## SCHEDULE 2

Regulation 5(1)

## DANGEROUS SUBSTANCES

In this table the Index number is the number given to each substance in Annex 1 to Directive 67/548/ EEC, the EC number means either the EINECS number or the number given to the substance in the European List of Notified Chemical Substances. The substances are listed according to the Index number. The entries in the three columns under the heading *Category* are in the first column C1 or C2 for carcinogenic substances of category 1 or 2, in the second column M1 or M2 for mutagenic substances of category 1 or 2 and in the third column R1 or R2 for substances toxic for reproduction of category 1 or 2.

Substances	Index number	EC number	CAS number	Category	
beryllium	004-001-00-7	231-150-7	7440-41-7	C2	
beryllium compounds with the exception of aluminium beryllium silicates	004-002-00-2	-	_	C2	
beryllium oxide	004-003-00-8	215-133-1	1304-56-9	C2	
carbon monoxide	006-001-00-2	211-128-3	630-08-0		R1
linuron (ISO); 3-(3,4- dichlorophen methoxy-1- methylurea	006-021-00-1 yl)-1-	206-356-5	330-55-2		R2
sulfallate (ISO); 2- chlorallyldiet	006-038-00-4 hyldithiocarba	202-388-9 mate	95-06-7	C2	
dimethylcarb chloride	a <b>006y</b> 041-00-0	201-208-6	79-44-7	C2	
diazomethane	e006-068-00-8	206-382-7	334-88-3	C2	
hydrazine	007-008-00-3	206-114-9	302-01-2	C2	
<i>N,N</i> - dimethylhydr	007-012-00-5 azine	200-316-0	57-14-7	C2	
1,2- dimethylhydr	007-013-00-0 azine	—	540-73-8	C2	
salts of hydrazine	007-014-00-6	—	_	C2	
isobutyl nitrite	007-017-00-2	208-819-7	542-56-3	C2	

Substances	Index number	EC number	CAS number	Category		
hydrazobenze	ende,7-021-00-4	204-563-5	122-66-7	C2		
diphenylhydr	azine					
hydrazine bis(3- carboxy-4- hydroxybenz	007-022-00- X ensulfonate)	405-030-1		C2		
lead hexafluorosil	009-014-00-1 icate	247-278-1	25808-74-6			R1
6-(2- chloroethyl) (2- methoxyetho tetraoxa-6- silaundecane; etacelasil	014-014-00- 6X xy)-2,5,7,10-	253-704-7	37894-46-5			R2
flusilazole (ISO); bis(4- flurophenyl)- (methyl)- (1 <i>H</i> -1,2,4- triazol-l- ylmethyl)- silane	014-017-00-6	j —	85509-19-9			R2
A mixture of: 4- [[bis(4- fluorophenyl] methylsilyl]n triazole; 1- [[bis-(4- fluorophenyl] triazole	014-019-00-7 )- nethyl]-4 <i>H</i> -1,2 )methylsilyl]m	,4- ethyl]-1 <i>H</i> -1,2	_ ,4-			R2
hexamethylpl triamide; hexamethylpl	h <b>0\$phb06</b> 00-2	211-653-8	680-31-9	C2	M2	
dimethyl sulphate	016-023-00-4	201-058-1	77-78-1	C2		
diethyl sulphate	016-027-00-6	200-589-6	64-67-5	C2	M2	
1,3- propanesultor	016-032-00-3 ne	214-317-9	1120-71-4	C2		
dimethylsulfa	naby-10BBofide9	236-412-4	13360-57-1	C2		

Substances	Index number	EC number	CAS number	Category		
chromium (VI) trioxide	024-001-00-	0215-607-8	1333-82-0	C1	M2	
potassium dichromate	024-002-00-	6231-906-6	7778-50-9	C2	M2	R2
ammonium dichromate	024-003-00-	1 232-143-1	7789-09-5	C2	M2	R2
sodium dichromate, anhydrate	024-004-00-	7 234-190-3	10588-01-9	C2	M2	R2
sodium dichromate, dihydrate	024-004-01-	4234-190-3	7789-12-0	C2	M2	R2
chromyl dichloride; chromic oxychloride	024-005-00-	2 239-056-8	14977-61-8	C2	M2	
potassium chromate	024-006-00-	8 2 3 2 - 1 4 0 - 5	7789-00-6	C2	M2	
zinc chromates including zinc potassium chromate	024-007-00-	3-	_	C1		
calcium chromate	024-008-00-	9237-366-8	13765-19-0	C2		
strontium chromate	024-009-00-	4232-142-6	7789-06-2	C2		
chromium III chromate; chromic chromate	024-010-00- X	246-356-2	24613-89-6	C2		
chromium (VI) compounds, with the exception of barium chromate and of compounds specified elsewhere in the	024-017-00-	8-	_	C2		

Substances	Index number	EC number	CAS number	Category		
approved supply list.						
sodium chromate	024-018-00-3	231-889-5	7775-11-3	C2	M2	R2
cobalt dichloride	027-004-00-5	231-589-4	7646-79-9	C2		
cobalt sulphate	027-005-00-0	233-334-2	10124-43-3	C2		
nickel tetracarbonyl	028-001-00-1	236-669-2	13463-39-3			R2
nickel monoxide	028-003-00-2	215-215-7	1313-99-1	C1		
nickel dioxide	028-004-00-8	234-823-3	12035-36-8	C1		
dinickel trioxide	028-005-00-3	215-217-8	1314-06-3	C1		
nickel sulphide	028-006-00-9	240-841-2	16812-54-7	C1		
nickel subsulphide	028-007-00-4	234-829-6	12035-72-2	C1		
diarsenic trioxide; arsenic trioxide	033-003-00-0	215-481-4	1327-53-3	C1		
arsenic pentoxide; arsenic oxide	033-004-00-6	215-116-9	1303-28-2	C1		
arsenic acid and its salts	033-005-00-1	_	_	C1		
potassium bromate	035-003-00-6	231-829-8	7758-01-2	C2		
cadmium oxide	048-002-00-0	215-146-2	1306-19-0	C2		
cadmium fluoride	048-006-00-2	232-222-0	7790-79-6	C2	M2	R2
cadmium chloride	048-008-00-3	233-296-7	10108-64-2	C2	M2	R2
cadmium sulphate	048-009-00-9	233-331-6	10124-36-4	C2	M2	R2

Substances	Index number	EC number	CAS number	Category	
cadmium sulphide	048-010-00-4	215-147-8	1306-23-6	C2	
cadmium (pyrophoric)	048-011-00- X	231-152-8	7440-43-9	C2	
lead compounds with the exception of those specified elsewhere in this Schedule	082-001-00-6	j	_		R1
lead alkyls	082-002-00-1	_	-		R1
lead azide	082-003-00-7	236-542-1	13424-46-9		R1
lead chromate	082-004-00-2	231-846-0	7758-97-6		R1
lead di(acetate)	082-005-00-8	3206-104-4	301-04-2		R1
trilead bis(orthophos	082-006-00-3 sphate)	231-205-5	7446-27-7		R1
lead acetate	082-007-00-9	215-630-3	1335-32-6		R1
lead(II) methanesulph	082-008-00-4 nonate	401-750-5	17570-76-2		R1
C.I. Pigment Yellow 34; (This substance is identified in the Colour Index by Colour Index Constitution Number, C.I. 77603.)	082-009-00- X	215-693-7	1344-37-2		R1
C.I. Pigment Red 104; (This substance is identified in the Colour Index by	082-010-00-5	235-759-9	12656-85-8		R1

5

Substances	Index number	EC number	CAS number	Category		
Colour Index Consititution Number, C.I. 77605.)						
lead hydrogen arsenate	082-011-00-0	232-064-2	7784-40-9	C1		R1
butane [containing > 0.1%	601-004-01-8	203-448-7 [1]	106-97-8 [1]	C1	M2	
≥ 0.1% butadiene (203-450-8)] [1]		200-857-2 [2]	75-28-5 [2]			
isobutane [containing $\geq 0.1\%$ butadiene (203-450-8)] [2]						
1,3- butadiene; buta-1,3- diene	601-013-00- X	203-450-8	106-99-0	C1	M2	
isoprene (stabilised); 2-	601-014-00-5	201-143-3	78-79-5	C2		
methyl-1,3- butadiene						
benzene	601-020-00-8	200-753-7	71-43-2	C1	M2	
benzo[a]pyret benzo[d,e,f] chrysene	n <b>e</b> 01-032-00-3	200-028-5	50-32-8	C2	M2	R2
benzo[a]anthi	r <b>&amp;@h@</b> 33-00-9	200-280-6	56-55-3	C2		
benzo[b]fluor benzo[e] acephenanthr	r <b>antheme4</b> -00-4 ylene	205-911-9	205-99-2	C2		
benzo[j]fluor	a <b>601e635-</b> 00- X	205-910-3	205-82-3	C2		
benzo[k]fluor	anthenze-00-5	205-916-6	207-08-9	C2		
dibenz[a,h]an	160de04d-00-2	200-181-8	53-70-3	C2		
chrysene	601-048-00-0	205-923-4	218-01-9	C2		
benzo[e]pyre	n <b>6</b> 01-049-00-6	205-892-7	192-97-2	C2		

Substances	Index number	EC number	CAS number	Category		
triethyl arsenate	601-067-00-4	4427-700-2	15606-95-8	C1		
1,2- dibromoethar ethylene dibromide	602-010-00-6 ne;	5203-444-5	106-93-4	C2		
1,2- dichloroethar ethylene dichloride	602-012-00-7 ne;	7 203-458-1	107-06-2	C2		
1- bromopropan propyl bromide; n-propyl bromide	602-019-00-3 e;	5203-445-0	106-94-5			R2
1,2- dibromo-3- chloropropan	602-021-00-0 e	5202-479-3	96-12-8	C2	M2	R1
vinyl chloride; chloroethyler	602-023-00-7	7 200-831-0	75-01-4	C1		
bromoethyler	n€02-024-00-2	2 209-800-6	593-60-2	C2		
trichloroethyl trichloroether	em2-027-00-9 ne	9201-167-4	79-01-6	C2		
chloroprene (stabilised); 2- chlorobuta-1, diene	602-036-00-8 3-	3204-818-0	126-99-8	C2		
α- chlorotoluene benzyl chloride	602-037-00-3 e;	3202-853-6	100-44-7	C2		
α,α,α- trichlorotolue benzotrichlor	602-038-00-9 ene; ide	9202-634-5	98-07-7	C2		
1,2,3- trichloroprop	602-062-00- а¥хе	202-486-1	96-18-4	C2		R2
1,3- dichloro-2- propanol	602-064-00-0	202-491-9	96-23-1	C2		
hexachlorobe	n <b>622-0</b> 65-00-0	5204-273-9	118-74-1	C2		

Substances	Index number	EC number	CAS number	Category		
1,4- dichlorobut-2 ene	602-073-00- 2-X	212-121-8	764-41-0	C2		
2- bromopropar	602-085-00- ie	5 200-855-1	75-26-3			R1
2,3- dibromoprop ol; 2,3- dibromo-1- propanol	602-088-00- an-1-	1 202-480-9	96-13-9	C2		
α,α,α,4- tetrachlorotol	602-093-00- luene;	9226-009-1	5216-25-1	C2		
chlorobenzot	richloride					
diphenylethe octabromo derivative	r,602-094-00-	4251-087-9	32536-52-0			R2
2- methoxyetha ethylene glycol monomethyl ether	603-011-00- nol;	4 203-713-7	109-86-4			R2
2- ethoxyethance ethylene glycol monoethyl ether	603-012-00- olX	203-804-1	110-80-5			R2
ethylene oxide; oxirane	603-023-00- X	200-849-9	75-21-8	C2	M2	
1- chloro-2,3- epoxypropan epichlorhydr	603-026-00- e; in	6 203-439-8	106-89-8	C2		
1,2- dimethoxyeth ethylene glycol dimethyl ether; EGDME	603-031-00- nane;	3 203-794-9	110-71-4			R2

Substances	Index number	EC number	CAS number	Category		
bis (chloromethy ether	603-046-00-5 1)	208-832-8	542-88-1	C1		
propylene oxide; 1,2- epoxypropane methyloxiran	603-055-00-4 e; e	200-879-2	75-56-9	C2	M2	
2,2"- bioxirane; 1,2:3,4- diepoxybutan	603-060-00-1 le	215-979-1	1464-53-5	C2	M2	
2,3- epoxypropan- ol; glycidol; oxiranemetha	603-063-00-8 -1- nol	3209-128-3	556-52-5	C2		R2
phenyl glycidyl ether; 2-3- epoxypropyl phenyl ether; 1,2- epoxy-3- phenoxyprop	603-067-00- X	204-557-2	122-60-1	C2		
chloromethyl methyl ether; chlorodimeth ether	603-075-00-3 yl	203-480-1	107-30-2	C1		
styrene oxide; (epoxyethyl) benzene; phenyloxiran	603-084-00-2 e	202-476-7	96-09-3	C2		
furan	603-105-00-5	203-727-3	110-00-9	C2		
2- methoxyprop	603-106-00-0 anol	216-455-5	1589-47-5			R2
bis(2- methoxyethy) ether	603-139-00-0 l)	203-924-4	111-96-6			R2
( <i>R</i> )-2,3- epoxy-1- propanol	603-143-00-2	2 404-660-4	57044-20-4	C2		R2
( <i>R</i> )-1- chloro-2,3- epoxypropane	603-166-00-8 e	3424-280-2	51594-55-9	C2		

Substances	Index	EC	CAS	Category	
	number	number	number		
1,2-bis(2- methoxyethor TEGDME; triethylene glycol dimethyl ether; triglyme	603-176-00-2 xy)ethane;	203-977-3	112-49-2		R2
4,4"- isobutylethyli 2,2- bis(4"hydroxy methylpentan	604-024-00-8 idenediphenol; yphenyl)-4- e	401-720-1	6807-17-6		R2
4-amino-3- fluorophenol	604-028-00- X	402-230-0	399-95-1	C2	
5-allyl-1,3- benzodioxole safrole	605-020-00-9 ;	202-345-4	94-59-7	C2	
3- propanolide; 1,3- propiolactone	606-031-00-1	200-340-1	57-57-8	C2	
tetrahydrothio carboxaldehy	o <b>696a062-</b> 00-0 de	407-330-8	61571-06-0		R2
4,4"- bis(dimethyla Michler's ketone	606-073-00-0 mino)benzoph	202-027-5 nenone;	90-94-8	C2	
2- methoxyethyl acetate; methylglycol acetate	607-036-00-1	203-772-9	110-49-6		R2
2- ethoxyethyl acetate; ethylglycol acetate	607-037-00-7	203-839-2	111-15-9		R2
warfarin; 4- hydroxy-3- (3-oxo-1- phenylbutyl)o	607-056-00-0 coumarin	201-377-6	81-81-2		R1
urethane(INN ethyl carbamate	1 <u>6</u> 07-149-00-6	200-123-1	51-79-6	C2	

Substances	Index number	EC number	CAS number	Category		
methyl acrylamidom (containing $\geq 0.1 \%$ acrylamide)	607-190-00- e <b>X</b> ioxyacetate	401-890-7	77402-03-0	C2	M2	
2-ethylhexyl 3,5-bis(1,1- dimethylethy 4-	607-203-00-9 l)-	0279-452-8	80387-97-9			R2
hydroxyphen methyl thio acetate	yl					
methyl acrylamidogl (containing $\geq 0.1 \%$ acrylamide)	607-210-00-7 ycolate	403-230-3	77402-05-2	C2	M2	
bis(2- methoxyethyl phthalate	607-228-00-5 l)	204-212-6	117-82-8			R2
2- methoxyprop acetate	607-251-00-0 yl	274-724-2	70657-70-4			R2
fluazifop- butyl (ISO); butyl ( <i>RS</i> )-2- [4-(5- trifluorometh pyridyloxy)pl	607-304-00-8 y1-2- henoxy]propio	274-125-6 mate	69806-50-4			R2
vinclozolin (ISO); <i>N</i> -3,5- dichloropheny methyl-5- vinyl-1,3- oxazolidine-2 dione	607-307-00-4 yl-5- 2,4-	256-599-6	50471-44-8			R2
methoxyaceti acid	c607-312-00-1	210-894-6	625-45-6			R2
bis(2- ethylhexyl) phthalate; di-(2- ethylhexyl)	607-317-00-9	204-211-0	117-81-7			R2

Substances	Index number	EC number	CAS number	Category	
phthalate; DEHP					
dibutyl phthalate; DBP	607-318-00-4	201-557-4	84-74-2		R2
(+/-)tetrahydr ( <i>R</i> )-2-[4- (6-chloro- quinoxalin-2- yloxy)phenyl	c <b>d0;7fdf}d-</b> 00-4 oxy]propionat	4414-200-4 e	119738-06-6		R2
oxiranemetha	m <b>6017-</b> 411-00-	417-210-7	70987-78-9	C2	
methylbenzer sulfonate, (S)-	ne-				
1,2- benzenedicar acid, dipentylester, branched and linear [1]	607-426-00-1 boxylic	284-032-2 [1]-[2] 205-017-9 [3]-[4]	84777-06-0 [1]-[2] 131-18-0 [3] 42925-80-4 [4]		R2
n-pentyl- isopentylphth [2]	alate				
di-n-pentyl phthalate [3]					
diisopentylph [4]	thalate				
benzyl butyl phthalate; BBP	607-430-00-3	3 201-622-7	85-68-7		R2
1,2- benzenedicar acid di-C <sub>7-</sub> 11-branched and linear alkylesters	607-480-00-6 boxylic	5271-084-6	68515-42-4		R2
A mixture of: disodium 4-(3- ethoxycarbon (5-(3-	607-487-00-4 yl-4-	402-660-9	_		R2

Substances	Index	EC	CAS	Category	
	number	number	number		
hydroxy-1- (4- sulfonatopher	yı-5- ıyl)pyrazol-4-				
yl)penta-2,4-					
dienylidene)-4 dihydro-5-	4,5-				
oxopyrazol-1	-				
yl)benzenesul	fonate;				
trisodium 4-(3-	-1 4				
ethoxycarbon (5-(3- ethoxycarbon	y1-4- y1-5-				
oxido-1-(4-	yr 5				
sulfonatopher	yl)pyrazol-4-				
yl)penta-2,4-					
dienylidene)-4	4,5-				
oxopyrazol-1.	_				
yl)benzenesul	fonate				
acrylonitrile	608-003-00-4	203-466-5	107-13-1	C2	
2-	609-002-00-1	201-209-1	79-46-9	C2	
nitropropane					
2,4-	609-007-00-9	204-450-0	121-14-2	C2	
dinitrotoluene	,	[1]	[1]		
dinitrotoluene	,	246-836-1	25321-14-6		
grade [1]		[2]	[2]		
8.000 [1]					
dinitrotoluene [2]	;				
lead 2,4,6- trinitroresorci lead	609-019-00-4 noxide;	239-290-0	15245-44-0		R1
styphnate					
dinocap (ISO)	609-023-00-6	254-408-0	39300-45-3		R2
binapacryl (ISO); 2-sec- butyl-4,6- dinitrophenyl- methylcrotona	609-024-00-1 -3- ate	207-612-9	485-31-4		R2
dinoseb.	609-025-00 7	201-861-7	88-85-7		R)
6-sec-	007-023-00-/	201-001-/	00-03-7		172

Substances	Index number	EC number	CAS number	Category	
butyl-2,4- dinitrophenol					
salts and esters of dinoseb, with the exception of those specified elsewhere in the approved supply list.	609-026-00-2		_		R2
dinoterb; 2-tert- butyl-4,6- dinitrophenol	609-030-00-4	215-813-8	1420-07-1		R2
salts and esters of dinoterb	609-031-00- X	_	_		R2
5- nitroacenapht	609-037-00-2 thene	210-025-0	602-87-9	C2	
2- nitronaphthal	609-038-00-8 ene	209-474-5	581-89-5	C2	
4- nitrobiphenyl	609-039-00-3	202-204-7	92-93-3	C2	
nitrofen (ISO); 2,4- dichlorophen 4- nitrophenyl	609-040-00-9 yl	217-406-0	1836-75-5	C2	R2
ether					
2- nitroanisole	609-047-00-7	202-052-1	91-23-6	C2	
2,6- dinitrotoluene	609-049-00-8 e	210-106-0	606-20-2	C2	
2,3- dinitrotoluene	609-050-00-3 e	210-013-5	602-01-7	C2	
3,4- dinitrotoluene	609-051-00-9 e	210-222-1	610-39-9	C2	
3,5- dinitrotoluene	609-052-00-4 e	210-566-2	618-85-9	C2	
hydrazine- trinitrometha	609-053-00- nX	414-850-9	-	C2	

Substances	Index number	EC number	CAS number	Category		
2,5- dinitrotoluene	609-055-00-0 e	210-581-4	619-15-8	C2		
2- nitrotoluene	609-065-00-5	201-853-3	88-72-2	C2	M2	
azobenzene	611-001-00-6	203-102-5	103-33-3	C2		
methyl-ONN- azoxymethyl acetate; methyl azoxy methyl acetate	- 611-004-00-2	209-765-7	592-62-1	C2		R2
disodium {5-[(4'- ((2,6- hydroxy-3- ((2- hydroxy-5- sulphophenyl phenyl)azo) (1,1'- biphenyl)-4- yl) azo]salicylato CI Direct Brown 95	611-005-00-8 ()azo)	2-);	16071-86-6	C2		
4-o- tolylazo-o- toluidine; 4- amino-2',3- dimethylazob fast garnet GBC base; AAT; o- aminoazotolu	611-006-00-3 penzene;	202-591-2	97-56-3	C2		
4- aminoazoben	611-008-00-4 zene	200-453-6	60-09-3	C2		
benzidine based azo dyes; 4,4"- diarylazobiph dyes, with the exception of those specified elsewhere	611-024-00-1 nenyl	_	_	C2		

Substances	Index number	EC number	CAS number	Category
in the approved supply list.				
disodium 4-amino 3- [[4'-[(2,4- diaminophen [1,1'- biphenyl]- 4-yl]azo]-5- hydroxy-6- (phenylazo) naphthalene- disulphonate C.I. Direct Black 38	611-025-00 yl)azo] 2,7- ;	9-7 217-710-3	1937-37-7	C2
tetrasodium3 [[1,1'- biphenyl]- 4,4'- dylbis(azo)]t amino-4- hydroxynaph disulphonate C.I. Direct Blue 6	, <b>33</b> 11-026-00 bis[5- thalene-2,7- ];	0-2 220-012-1	2602-46-2	C2
disodium3,3' [[1,1'- biphenyl]-4,2 dylbis(azo)]b aminonaphth 1- sulphonate); C.I. Direct Red 28	- 611-027-00 4' bis[4- alene-	0-8 209-358-4	573-58-0	C2
<i>o</i> - dianisidine based azo dyes; 4,4"- diarylazo-3,3 dimethoxybij dyes, with the exception of those mentioned elsewhere in the	611-029-00 "- phenyl	)-9 —	_	C2

Substances	Index	EC	CAS	Category
	number	number	number	
approved supply list				
<i>o</i> -tolidine based dyes; 4,4"- diarylazo-3,3 dimethylbiph dyes, with the exception of those mentioned elsewhere in the approved supply list	611-030-00-4  enyl	_	_	C2
1,4,5,8- tetraaminoant C.I. Disperse Blue 1	611-032-00-5 hraquinone;	219-603-7	2475-45-8	C2
6- Hydroxy-1- (3- isopropoxypr methyl-2- oxo-5-[4- (phenylazo)p dihydro-3- pyridinecarbo	611-057-00-1 opyl)-4- henylazo]-1,2- onitrile	400-340-3	85136-74-9	C2
(6-(4- hydroxy-3- (2- methoxyphen sulfonato-7- naphthylamin triazin-2,4- diyl)bis[(amin methylethyl)- ammonium] formate	611-058-00-7 ylazo)-2- io)-1,3,5- no-1-	402-060-7	108225-03-2	C2
trisodium- [4"-(8- acetylamino-2 disulfonato-2 naphthylazo)- (6- benzoylamino	611-063-00-4 3,6- - - 4''- p-3-	413-590-3	164058-22-4	C2

Substances	Index number	EC number	CAS number	Category	
sulfonato-2- naphthylazo)l tetraolato- <i>O</i> ,0	oiphenyl-1,3", )", <i>O</i> ", <i>O</i> " <sup>•</sup> ]cop	3",1""- pper(II)			
(methylenebis phenylenazo( (3- (dimethylami dihydro-6- hydroxy-4- methyl-2- oxopyridine-5 diyl)))-1,1"- dipyridinium dichloride dihydrochlori	s <b>64,1-099-00-0</b> 1- no)propyl)-1,2 5,3- de	401-500-5 9-	_	C2	
2-[2- hydroxy-3- (2- chlorophenyl) naphthylazo]- [2- hydroxy-3- (3- methylphenyl naphthylazo]	611-131-00-3 )carbamoyl-1- .7- 1)carbamoyl-1- fluoren-9-	420-580-2	-		R2
one	611 140 00 2		68040 83 2		D)
2- naphthylamin beta- naphthylamin	612-022-00-3 e;	202-080-4	91-59-8	C1	Ν2
phenylhydraz	i <b>6</b> &2-023-00-9	202-873-5 [1]	100-63-0[1]	C2	
phenylhydraz chloride [2] phenylhydraz	inium ine	200-444-7 [2] 248-259-0 [3] 257-622-2	59-88-1 [2] 27140-08-5 [3] 52033-74-6		
hydrochloride [3]	2	[4]	[4]		
phenylhydraz sulphate (2:1) [4]	inium				
2- methoxyanilin o-anisidine,	612-035-00-4 ne;	201-963-1	90-04-0	C2	

Substances	Index	EC	CAS	Category
2.21	<i>number</i>	204 255 A	110.00.4	<u></u>
dimethoxybe o- dianisidine	nXidine;	204-355-4	119-90-4	C2
salts of 3,3'- dimethoxybe salts of o- dianisidine	612-037-00-5 nzidine;	5-	_	C2
3,3'- dimethylbenz o-tolidine	612-041-00-7 zidine;	7 204-358-0	119-93-7	C2
benzidine;	612-042-00-2	2 202-199-1	92-87-5	C1
diaminobiphe biphenyl-4,4' ylenediamine 1,1''- biphenyl-4,4' diamine	enyl; - ; ,			
4,4'- diaminodiphe 4,4'- methylenedia	612-051-00-2 enylmethane; miline	1 202-974-4	101-77-9	C2
3,3'- dichlorobenz 3,3'- dichlorobipho 4,4'- ylenediamine	612-068-00-4 idine; enyl-	4202-109-0	91-94-1	C2
salts of 3,3'- dichlorobenz salts of 3,3'- dichlorobipho ylenediamine	612-069-00- idXne; enyl-4,4'-	_	_	C2
salts of benzidine	612-070-00-5	5-	-	C1
salts of 2- naphthylamir	612-071-00-( ne	)_	_	C1
biphenyl-4- ylamine; xenylamine; 4-	612-072-00-0	5202-177-1	92-67-1	C1
aminobiphen	yl			
salts of biphenyl-4-	612-073-00-2	l —	-	C1

Substances	Index number	EC number	CAS number	Category
ylamine; salts of xenylamine; salts of 4- aminobiphen	yl			
<i>N</i> - nitrosodimeth dimethylnitro	612-077-00-3 nylamine; samine	200-549-8	62-75-9	C2
2,2'- dichloro-4,4'- methylenedia 4,4'- methylene	612-078-00-9 niline;	202-918-9	101-14-4	C2
bis(2- chloroaniline	)			
salts of 2,2'- dichloro-4,4- methylenedia salts of 4,4'- methylenebis chloroaniline	612-079-00-4 niline; ( 2- )	-	_	C2
salts of 3,3'- dimethylbenz salts of o- tolidine	612-081-00-5 idine;	i	-	C2
1-methyl-3- nitro-1- nitrosoguanic	612-083-00-6 line	5200-730-1	70-25-7	C2
4,4'- methylenedi- o-toluidine	612-085-00-7	212-658-8	838-88-0	C2
2,2'- (nitrosoimino	612-090-00-4 )bisethanol	214-237-4	1116-54-7	C2
o-toluidine	612-091-00- X	202-429-0	95-53-4	C2
nitrosodiprop	y <b>dalanine</b> 8-00-8	210-698-0	621-64-7	C2
4-methyl-m- phenylenedia	612-099-00-3 mine	202-453-1	95-80-7	C2
toluene-2,4- diammonium sulphate	612-126-00-9	265-697-8	65321-67-7	C2
4- chloraniline	612-137-00-9	203-401-0	106-47-8	C2

Substances	Index	EC	CAS	Category	
	number	number	number		
diaminotolue technical	n@]2-151-00-5	246-910-3[1]	25376-45-8 [1]	C2	
product – mixture of [2] and [3]		202-453-1 [2] 212-513-9	95-80-7 [2]		
methyl- phenylenedia [1]	mine	[3]	823-40-5 [3]		
4-methyl-m- phenylene diamine [2]					
2-methyl-m- phenylene diamine [3]					
4-chloro-o- toluidine [1]	612-196-00-0	202-441-6 [1]	95-69-2 [1]	C2	
4-chloro- o-toluidine hydrochloride [2]	2	221-627-8 [2]	3165-93-3 [2]		
2,4,5- trimethylanili [1]	612-197-00-6 ne	205-282-0 [1]-[2]	137-17-7 [1] 21436-97-5 [2]	C2	
2,4,5- trimethylanili hydrochlorida [2]	ne				
4,4"- thiodianiline [1] and its salts	612-198-00-1	205-370-9 [1]	139-65-1 [1]	C2	
4,4"- oxydianiline [1] and its salts;	612-199-00-7	202-977-0 [1]	101-80-4 [1]	C2	M2
p- aminophenyl ether [1]					
2,4- diaminoaniso 4-methoxy- m-	612-200-00-0 le;	210-406-1 [1]	615-05-4 [1]	C2	

21

Substances	Index	EC	CAS	Category		
1 1 1	number	number	number			
phenylenedia [1]	mine	254-323-9 [2]	39156-41-7 [2]			
2,4- diaminoaniso sulphate [2]	le					
<i>N,N,N",N"</i> - tetramethyl-4 methylendian	612-201-00-6 ,4"- iline	202-959-2	101-61-1	C2		
C.I. Basic Violet 3 with $\ge 0.1\%$ of Michler's ketone (EC No. 202-027-5)	612-205-00-8	208-953-6	548-62-9	C2		
6-methoxy- m-toluidine;	612-209-00- X	204-419-1	120-71-8	C2		
p-cresidine						
ethyleneimine aziridine	e613-001-00-1	205-793-9	151-56-4	C2	M2	
tridemorph (ISO); 2,6- dimethyl-4- tridecylmorph	613-020-00-5	246-347-3	24602-86-6			R2
2- methylaziridi propyleneimi	613-033-00-6 ne; ne	200-878-7	75-55-8	C2		
ethylene thiourea; imidazolidine thione; 2- imidazoline-2 thiol	613-039-00-9 2-2- 2-	202-506-9	96-45-7			R2
captafol (ISO); 1,2,3,6- tetrahydro- <i>N</i> - (1,1,2,2- tetrachloroeth phthalimide	613-046-00-7 	219-363-3	2425-06-1	C2		
carbendazim (ISO); methyl	613-048-00-8	234-232-0	10605-21-7		M2	R2

Substances	Index number	EC number	CAS number	Category		
benzimidazo ylcarbamate	-2-					
benomyl (ISO); methyl 1- (butylcarbam ylcarbamate	613-049-00-3 oyl)benzimida	241-775-7 zol-2-	17804-35-2		M2	R2
carbadox (INN); methyl 3- (quinoxalin-2 ylmethylene) carbazate 1,4- dioxide; 2- (methoxycarl quinoxaline 1,4-dioxide	613-050-00-9 2- ponylhydrazon	0229-879-0 omethyl)	6804-07-5	C2		
cycloheximic	16613-140-00-8	200-636-0	66-81-9			R2
flumioxazin (ISO); N-(7- fluoro-3,4- dihydro-3- oxo-4- prop-2- ynyl-2H-1,4- benzoxazin-6 yl)cyclohex- ene-1,2- dicarboxamio	613-166-00- X	_	103361-09-7			R2
(2RS,3RS)-3 (2- chlorophenyl (4- fluorophenyl [(1 <i>H</i> -1,2,4- triazol-l-yl)- methyl]oxira	- 613-175-00-9 )-2- )- ne	406-850-2	106325-08-0			R2
3-ethyl-2- methyl-2- (3- methylbutyl) oxazolidine	613-191-00-6 -1,3-	9421-150-7	143860-04-2			R2
A mixture of: 1,3,5- tris(3- aminomethyl	613-199-00- X phenyl)-1,3,5-	421-550-1	_	C2		R2

Substances	Index number	EC number	CAS number	Category		
(1H,3H,5H)- triazine-2,4,6 trione; a mixture of oligomers of 3,5-bis(3- aminomethylj poly[3,5- bis(3- aminomethylj trioxo-1,3,5- (1H,3H,5H)- triazin-1- yl]-1,3,5- (1H,3H,5H)- triazine-2,4,6 trione	- phenyl)-1- phenyl)-2,4,6-					
1,3,5,- tris(oxiranyln triazine-2,4,6 trione; TGIC	615-021-00-6 nethyl)-1,3,5- (1H,3H,5H)-	5219-514-3	2451-62-9		M2	
<i>N,N-</i> dimethylform dimethyl formamide	616-001-00- aXinide;	200-679-5	68-12-2			R2
acrylamide	616-003-00-0	201-173-7	79-06-1	C2	M2	
<i>N,N</i> - dimethylaceta	616-011-00-4 amide	204-826-4	127-19-5			R2
thioacetamide	e616-026-00-6	5200-541-4	62-55-5	C2		
formamide	616-052-00-8	3200-842-0	75-12-7			R2
<i>N</i> -methylacetam	616-053-00-3 nide	3201-182-6	79-16-3			R2
<i>N</i> - methylformar	616-056-00- mXide	204-624-6	123-39-7			R2
A mixture of: N-[3- hydroxy-2- (2-methyl- acryloylamin- methoxy)prop methylacrylan N-[2,3- bis(2- methylacryloy methoxy)prop	616-057-00-5 o- poxymethyl]-2 mide; ylamino- poxymethyl]-2	5 412-790-8 2- 2-	_	C2		

Substances	Index number	EC number	CAS	Category
methylacrylan methacrylam 2-methyl- N-(2- methylacryloy acrylamide; N-(2,3- dihydroxypro methylacrylan	nide; de; ylaminometho poxymethyl)-2 nide	xymethyl)-	number	
1,3,5-tris- [(2S and 2R)-2,3- epoxypropyl] triazine-2,4,6 (1H,3H,5H)- trione	616-091-00-0 -1,3,5-	423-400-0	59653-74-6	M2
Distillates (coal tar), benzole fraction; Light oil (A complex combination of hydrocarbons obtained by the distillation of coal tar. It consists of hydrocarbons having carbon numbers primarily in the range of C <sub>4</sub> to C <sub>10</sub> and distilling in the approximate range of $80^{\circ}$ C to $160^{\circ}$ C (175°F to $320^{\circ}$ F ).)	648-001-00-0	283-482-7	84650-02-2	ζ
Tar oils, brown-	648-002-00-6	302-674-4	94114-406-6	C2

25

Substances	Index	EC	CAS	Category
	number	number	number	
coal; Light oil (The distillate from lignite tar boiling in the range of approximately 80°C to 250°C (176°F to 482°F ). Composed primarily of aliphatic and aromatic hydrocarbons and monobasic	y			
phenols.)				
Benzol forerunnings (coal); Light oil redistillate, low boiling (The distillate from coke oven light oil having an approximate distillation range below 100°C (212°F). Composed primarily of C <sub>4</sub> to C <sub>6</sub> aliphatic hydrocarbons	.)	266-023-5	65996-88-5	C2
Distillates (coal tar), benzole fraction, BTX-rich; Light oil redistillate,	648-004-00-7	309-984-9	101896-26-8	C2

Substances	Index	EC	CAS	Category
	number	number	number	
low boiling (A residue from the distillation of crude benzole to remove benzole fronts. Composed primarily of benzene, toluene and xylenes boiling in the range of approximately 75°C to 200°C (167°F to	<u>number</u>	number	number	
392 °F).) Aromatic hydrocarbons $C_{6-10}$ , $C_8$ - rich; Light oil redistillate, low boiling	648-005-00-2	292-697-5	90989-41-6	C2
Solvent naphtha (coal), light; Light oil redistillate, low boiling	648-006-00-8	287-498-5	85536-17-0	C2
Solvent naphtha (coal), xylene- styrene cut; Light oil redistillate, intermediate boiling	648-007-00-3	287-502-5	85536-20-5 J	C2
Solvent naphtha (coal), coumarone- styrene contg.;	648-008-00-9	287-500-4	85536-19-2	C2

Substances	Index number	EC number	CAS number	Category
Light oil redistillate, intermediate boiling				
Naphtha (coal), distn. residues; Light oil redistillate, high boiling (The residue remaining from the distillation of recovered naphtha. Composed primarily of naphthalene and condensation products of indene and styrene.)	648-009-00-	4292-636-2	90641-12-6	C2
Aromatic hydrocarbons C <sub>8</sub> ; Light oil redistillate, high boiling	648-010-00- s,X	292-694-9	90989-38-1	C2
Aromatic hydrocarbons C <sub>8-9</sub> , hydrocarbon resin polymn. byproduct; Light oil redistillate, high boiling (A complex combination of hydrocarbons obtained from the evaporation of solvent under vacuum	648-012-00-	0295-281-1	91995-20-9	C2

Substances	Index	EC	CAS	Category
	number	number	number	
from polymerized hydrocarbon resin. It consists predominantly of aromatic hydrocarbons having carbon numbers predominantly in the range of C <sub>8</sub> through C <sub>9</sub> and boiling in the range of approximately 120°C to 215°C (248°F to 419 °F).)	y y			
Aromatic hydrocarbons C <sub>9-12</sub> , benzene distn.; Light oil redistillate, high boiling	648-013-00-6 ,	295-551-9	92062-36-7	C2
Extract residues (coal), benzole fraction alk., acid ext.; Light oil extract residues, low boiling (The redistillate from the distillate, freed of tar acids and tar bases, from bituminous	648-014-00-1	295-323-9	91995-61-8	C2

Substances	Index	EC	CAS	Category
	number	number	number	
coal high temperature tar boiling in the approximate range of 90°C to 160°C (194°F to 320°F). It consists predominantl of benzene, toluene and xylenes.)	у			
Extract residues (coal tar), benzole fraction alk., acd ext.; Light oil extract residues, low boiling (A complex combination of hydrocarbons obtained by the redistillate of high temperature coal tar (tar acid and tar base free). It consists predominantl of substituted and substituted mononuclear aromatic hydrocarbons boiling in the range	648-015-00-7	309-868-8	101316-63-6	C2

Substances	Index	EC	CAS	Category
	number	number	number	
of 85°C - 195°C (185°F - 383°F).)				
Extract residues (coal), benzole fraction acid; Light oil extract residues, low boiling (An acid sludge by- product of the sulphuric acid refining of crude high temperature coal. Composed primarily of sulphuric acid and organic compounds.)	648-016-0	0-2298-725-2	93821-38-6	C2
Extract residues (coal), light oil alk., distn. overheads; Light oil extract residues, low boiling (The first fraction from the distillation of aromatic hydrocarbons coumarone, naphthalene and indene rich prefactionato	648-017-0 5,	0-8292-625-2	90641-02-4	C2

Substances	Index number	EC number	CAS number	Category
bottoms or washed carbolic oil boiling substantially below $145^{\circ}C$ (293°F). Composed primarily of C <sub>7</sub> and C <sub>8</sub> aliphatic and aromatic hydrocarbons	.)			
Extract residues (coal), light oil alk., acid ext., indene fraction; Light oil extract residues, intermediate boiling	648-018-00-	3 309-867-2	101316-62-5	C2
Extract residues (coal), light oil alk., indene naphtha fraction; Light oil extract residues, high boiling (The distillate from aromatic hydrocarbons coumarone, naphthalene and indene rich prefractionato bottoms or washed carbolic	648-019-00-	9 292-626-8	90641-03-5	C2

Substances	Index number	EC number	CAS number	Category
oils, having an approximate boiling range of 155°C to 180°C (311°F to 356°F). Composed primarily of indene, indan and trimethylbenz	eenes.)			
Solvent naphtha (coal); Light oil extract residues, high boiling (The distillate from either high temperature coal tar, coke oven light oil, or coal tar oil alkaline extract residue having an approximate distillation range of 130°C to 210°C (266°F to 410 °F) Composed primarily of indene and other polycyclic ring systems containing a single aromatic ring. May	648-020-00-4	266-013-0	65996-79-4	Ο2

Substances	Index number	EC number	CAS number	Category
contain phenolic compounds and aromatic nitrogen bases.)				
Distillates (coal tar), light oils, neutral fraction; Light oil extract residues, high boiling (A distillate from the fractional distillation of high temperature coal tar. Composed primarily of alkyl- substituted one ring aromatic hydrocarbons boiling in the range of approximatel 135°C to 210°C (275°F to 410°F). May also include unsaturated hydrocarbons such as indene and coumarone.)	648-021-00- X	309-971-8	101794-90-5	Ω
Distillates (coal tar), light oils, acid exts.; Light oil extract	648-022-00-5	5 292-609-5	90640-87-2	C2

Substances	Index	EC	CAS	Category
	number	number	number	
residues, high boiling (This oil is a complex mixture of aromatic hydrocarbons, primarily indene, naphthalene, coumarone, phenol and o-, m- and p-cresol and boiling in the range of 140°C to 215°C (284°F to 419°F))	,			
Distillates (coal tar), light oils; Carbolic oil (A complex combination of hydrocarbons obtained by distillation of coal tar. It consists of aromatic and other hydrocarbons; phenolic compounds and aromatic nitrogen compounds and distills at the approximate range of 150°C to 210°C (302°F to 410°F).)	648-023-00-0	283-483-2	84650-03-3	C2

Substances	Index	EC	CAS	Category
Tar oils	648 024 00 J	6266 016 7	65006 82 0	<u>C2</u>
coal:	040-024-00-0	0200-010-7	03770-02-7	02
Carbolic oil				
(The				
distillate				
from high				
temperature				
baying an				
approximate				
distillation				
range of				
130°C				
to 250°C				
$(266^{\circ}F to 4108E)$				
410 F). Composed				
primarily of				
naphthalene,				
alkylnaphtha	lenes,			
phenolic				
compounds,				
and				
nitrogen				
bases )				
Easters at	(19.02(.00)		00(41.01.2	<b>C2</b>
residues	048-020-00-	/ 292-024-/	90041-01-3	0.2
(coal) light				
oil alk.,				
acid ext.;				
Carbolic				
oil extract				
residue (The				
from				
the acid				
washing				
of alkali-				
washed				
carbolic oil				
to remove				
amounts				
of basic				
compounds				
(tar bases).				
Composed				
primarily				
Substances	Index number	EC number	CAS number	Category
--	-----------------	--------------	---------------	----------
of indene, indan and alkylbenzene	s.)			
Extract residues (coal), tar oil alk.; Carbolic oil extract residue (The residue obtained from coal tar oil by an alkaline wash such as aqueous sodium hydroxide after the removal of crude coal tar acids. Composed primarily of naphthalenes and aromatic nitrogen bases.)	648-027-00	0-2266-021-4	65996-87-4	C2
Extract oils (coal), light oil; Acid Extract (The aqueous extract produced by an acidic wash of alkali- washed carbolic oil. Composed primarily of acid salts of various aromatic nitrogen bases including	648-028-00	0-8292-622-6	90640-99-6	C2

Substances	Index number	EC number	CAS number	Category
pyridine, quinoline and their alkyl derivatives.)	numeer	nuntoer	number	
Pyridine, alkyl derivs.; Crude tar bases (The complex combination of polyalkylated pyridines derived from coal tar distillation or as highboiling distillates approximately above 150°C (302°F) from the reaction of ammonia with acetaldehyde, formaldehyde, or	648-029-00-	3 269-929-9	68391-11-7	C2
paraformalde	nyde.)	0.005.540.0		
Iar bases, coal, picoline fraction; Distillate bases (Pyridine bases boiling in the range of approximately 125°C to 160°C (257°F to 320°F) obtained by	648-030-00- у	9 295-548-2	92062-33-4	C2

Substances	Index	EC	CAS	Category
	number	number	number	
distillation of neutralized acid extract of the base- containing tar fraction obtained by the distillation of bituminous coal tars. Composed chiefly of lutidines and picolines.)				
Tar bases, coal, lutidine fraction; Distillate bases	648-031-00-4	293-766-2	91082-52-9	C2
Extract oils (coal), tar base, collidine fraction; Distillate bases (The extract produced by the acid extraction of bases from crude coal tar aromatic oils, neutralization and distillation of the bases. Composed primarily of collidines, aniline, toluidines,	648-032-00- X	273-077-3	68937-63-3	C2

Substances	Index	EC	CAS	Category
lutidines, xylidines.)	number	number	number	
Tar bases, coal, collidine fraction; Distillate bases (The distillation fraction boiling in the range of approximatel 181°C to 186°C (356°F to 367°F) from the crude bases obtained from the neutralized, acid- extracted base- containing tar fractions obtained by the distillation of bituminous coal tar. It	648-033-00-	5295-543-5	92062-28-7	C2
chiefly aniline and collidines.)				
Tar Bases, coal, aniline fraction; Distillate bases (The distillation fraction boiling in the range of approximatel 180°C to 200°C (356°F to	648-034-00- y	0295-541-4	92062-27-6	C2

Substances	Index	EC	CAS	Category
	number	number	number	
392°F)				
from the				
crude bases				
obtained by				
dephenolating	2			
and				
debasing the				
carbolated				
oil from the				
distillation				
of coal tar.				
It contains				
chiefly				
aniline,				
butidinos				
iutidines				
toluidings)				
tolululles.)				
Tar bases,	648-035-00-6	293-767-8	91082-53-0	C2
coal,				
toluidine				
fraction;				
Distillate				
bases				
Distillates	648-036-00-1	295-292-1	91995-31-2	C2
(petroleum),				
alkene-				
alkyene				
manuf.				
pyrolysis				
oil, mixed				
with high-				
temp. coal				
tar, indene				
Dedictillater				
(A complex				
combination				
of				
hydrocarbons	1			
obtained as				
a redistillate				
from the				
fractional				
distillation				
of				
bituminous				
coal high				
temperature				
tar and				

Substances	Index	EC	CAS	Category
	number	number	number	
residual				
oils that are				
obtained by				
the pyrolytic				
production				
of alkenes				
and alkynes				
from				
petroleum				
products or				
natural gas.				
It consists				
predominantl	У			
of indene				
and boils in				
a range of				
approximatel	у			
160 °C to				
190 °C (320				
°F to 374				
°F).)				
Distillates	648-037-00-7	295-295-8	91995-35-6	C2
(coal), coal				
tar-residual				
pyrolysis				
oils.				
naphthalene				
oils;				
Redistillates				
(The				
redistillate				
obtained				
from the				
fractional				
distillation				
of				
bituminous				
coal high				
temperature				
tar and				
pyrolysis				
residual				
oils and				
boiling in				
the range of				
approximatel 190 °C	У			
to 270 °C				
(374 °F to				
518 °F).				

Substances	Index	EC	CAS	Category
	number	number	number	
Composed primarily of substituted dinuclear aromatics.)				
aromatics.) Extract oils (coal), coal tar-residual pyrolysis oils, naphthalene oil, redistillate; Redistillate; Redistillates (The redistillate from the fractional distillation of dephenolated and debased methylnaphth oil obtained from bituminous coal high temperature tar and pyrolysis residual oils boiling in the approximate range of 220 °C to 230 °C (428 °F to 446°F). It consists predominantly of unsubstituted and substituted dinuclear	648-038-00-2 alene	295-329-1	91995-66-3	Ο2
aromatic				
hydrocarbons	.)			
Extract oils (coal), coal tar-residual	648-039-00-8	310-170-0	122070-79-5	C2

Substances	Index	EC	CAS	Category
	number	number	number	
pyrolysis oils, naphthalene oils; Redistillates (A neutral oil obtained by debasing and dephenolating the oil obtained from the distillation of high temperature tar and pyrolysis residual oils which has a boiling range of 225 °C to 255 °C (437°F to 491°F). Composed primarily of substituted dinuclear aromatic hydrocarbons	.)			
Extract oils (coal), coal tar residual pyrolysis oils, naphthalene oil, distn. residues; Redistillates (Residue from the distillation of dephenolated and debased methylnaphth oil (from bituminous coal tar and	648-040-00-3 alene	310-171-6	122070-80-8	C2

Substances	Index	EC	CAS	Category
	number	number	number	
pyrolysis residual oils) with a boiling range of 240 °C to 260 °C (464 °F to 500 °F). Composed primarily of substituted dinuclear aromatic and heterocyclic hydrocarbons	.)			
Absorption oils, bicyclo arom. and heterocyclic hydrocarbon fraction; Wash oil redistillate(A complex combination of hydrocarbons obtained as a redistillate from the distillation of wash oil. It consists predominantl of 2-ringed aromatic and heterocyclic hydrocarbons boiling in the range of approximatel 260 °C to 290 °C (500 °F to 554 °F).)	648-041-00-9 y	284-900-0	84989-11-7	C2
Distillates (coal tar), upper,	648-042-00-4	284-900-0	84989-11-7	C2

Substances	Index	EC	CAS	Category
<u>a</u>	number	number	number	
fluorene- rich; Wash oil redistillate (A complex combination of hydrocarbons obtained by the crystallization of tar oil. It consists of aromatic and polycyclic hydrocarbons primarily fluorene and some acenaphthene	)			
Creosote oil, acenaphthene fraction, acenaphthene free; Wash oil redistillate	648-043-00- X	292-606-9	90640-85-0	C2
(The oil remaining after removal by a crystallization process of acenaphthene from acenaphthene oil from coal tar. Composed primarily of naphthalene and alkylnaphthal	ı enes.)			
Distillates (coal tar), heavy oils;	648-044-00-5	292-607-4	90640-86-1	C2
<u>,</u> ,			46	

Substances	Index	EC	CAS	Category
	number	number	number	
Heavy anthracene oil (Distillate from the fractional distillation of coal tar of bituminous coal, with boiling range of 240 °C to 400 °C (464 °F to 752 °F). Composed primarily of tri- and polynuclear hydrocarbons and	number	number	<i>number</i>	Calegory
heterocyclic				
Anthracene oil, acid ext.; Anthracene oil extract residue (A complex combination of hydrocarbons	648-046-00-6	295-274-3	91995-14-1	C2
nydrocarbons from the base-freed fraction obtained from the distillation of coal tar and boiling in the range of approximately 325 °C to 365 °C (617 °F to 689 °F). It contains	y			

Substances	Index number	EC number	CAS number	Category
predominantl anthracene and phenanthrene and their alkyl derivatives.)	y y	numoer	number	
Distillates (coal tar); Heavy anthracene oil (The distillate from coal tar having an approximate distillation range of 100 °C to 450 °C (212 °F to 842 °F). Composed primarily of two to four membered condensed ring aromatic hydrocarbons phenolic compounds, and aromatic nitrogen bases.)	648-047-00-1	266-027-7	65996-92-1	C2
Distillates (coal tar), pitch, heavy oils; Heavy anthracene oil (The distillate from the distillation of the pich obtained from bituminous high	648-048-00-7	295-312-9 9	1995-51-6	C2

Substances	Index	EC	CAS	Category
	number	number	number	
temperature				
tal.				
nrimarily				
of tri- and				
nolynuclear				
aromatic				
hydrocarbons	1			
and boiling				
in the				
range of				
approximatel	у			
300 °C to	-			
470 °C (572				
°F to 878				
°F). The				
product may				
also contain				
heteroatoms.)				
Distillates	648-049-00-2	309-855-7	101316-49-8	C2
(coal tar),				
pitch;				
Heavy				
anthracene				
oil (The oil				
obtained				
from				
condensation				
of the				
the heat				
treatment				
of nitch				
Composed				
primarily				
of two- to				
four-ring				
aromatic				
compounds				
boiling in				
the range				
of 200 °C				
to greater				
than 400 °C				
(392 °F to				
greater than				
/32 <sup>-</sup> F.).)				
Distillates	648-050-00-8	295-304-5	91995-42-5	C2
(coal tar),				
heavy oils,				

Substances	Index	EC	CAS	Category
Substances pyrene fraction; Heavy anthracene oil redistillate (The redistillate obtained from the fractional distillation of pitch distillate boiling in the range of	Index number	EC number	CAS number	Category
approximatel 350 °C to 400 °C (662 °F to 752 °F). Consists predominantl of tri- and polynuclear aromatic and heterocyclic hydrocarbons	y y .)			
Distillates (coal tar), pitch, pyrene fraction; Heavy anthracene oil redistillate (The redistillate obtained from the fractional distillation of pitch distillate and boiling in the ange of approximatel	648-051-00-3	295-313-4	91995-52-7	C2

Substances	Index	EC	CAS	Category
200.00	number	number	number	
380 °C				
to 410 °C				
$(/16  ^{\circ}\text{F} \text{ to}$				
77/0°F).				
Composed				
primarily				
of tri- and				
polynuclear				
aromatic				
hydrocarbons				
and				
heterocyclic				
compounds.)				
Paraffin	648-052-00-9	308-296-6	97926-76-6	C2
waxes				
(coal),				
brown-coal				
high-temp.				
tar, carbon-				
treated;				
Coal tar				
extract (A				
complex				
combination				
of				
hydrocarbons	5			
obtained				
by the				
treatment				
of lignite				
carbonization	l			
tar with				
activated				
carbon for				
removal				
of trace				
constituents				
impurities				
Inpurnes.				
nredominantl	<b>X</b> 7			
of saturated	y			
straight and				
branched				
chain				
hydrocarbons	1			
having				
carbon				
numbers				
predominantl	v			
•	-			

numbernumbernumbergreater than C12.)Paraffin waxes (coal), brown-coal648-053-00-4 308-297-197926-77-7 brown-coalC2	
greater than C <sub>12</sub> .) Paraffin 648-053-00-4308-297-1 97926-77-7 C2 waxes (coal), brown-coal	
C <sub>12</sub> .) Paraffin 648-053-00-4308-297-1 97926-77-7 C2 waxes (coal), brown-coal	
Paraffin 648-053-00-4308-297-1 97926-77-7 C2 waxes (coal), brown-coal	
waxes (coal), brown-coal	
(coal), brown-coal	
brown-coal	
high-temp.	
tar, carbon-	
treated;	
Coal tar	
extract (A	
complex	
combination	
of	
hydrocarbons	
obtained	
by the	
treatment	
of lignite	
carbonization	
tar with	
bentonite	
lor removal	
or trace	
and	
impurities.	
It consists	
predominantly	
of saturated	
straight and	
branched	
chain	
hydrocarbons	
having	
carbon	
numbers	
predominantly	
greater than	
C <sub>12</sub> .)	
Pitch: Pitch 648-054-00- 263-072-4 61789-60-4 C2	
X	
Pitch, coal 648-055-00-5266-028-2 65996-93-2 C2	
tar, nign	
temp.; Pitch	
(The restaue	
distillation	
of high	

Substances	Index	EC	CAS	Category
	number	number	number	
temperature				
coal tar. A				
black solid				
with an				
approximate				
softening				
point from				
30 °C to				
180 °C				
(86 °F to				
356 °F).				
Composed				
primarily of				
a complex				
mixture				
of three				
or more				
membered				
ring				
ring				
hudroaarban				
inydrocarbons	.)			
Pitch, coal	648-056-00-0	310-162-7	121575-60-8	C2
tar, high				
temp.,				
heattreated;				
Pitch (The				
heat treated				
residue				
from the				
distillation				
of high				
temperature				
coal tar. A				
black solid				
with an				
approximate				
softening				
point from				
80 °C to				
$180  ^{\circ}\mathrm{C}$				
(1/0 F W 256 °E)				
Composed				
nrimarily of				
a compley				
mixture				
of three				
or more				
membered				

Substances	Index number	EC number	CAS number	Category
condensed ring aromatic hydrocarbons	.)	number	numoci	
Pitch, coal tar, high temp., secondary; Pitch redistillate (The residue obtained during the distillation of high boiling fractions from bituminous coal high temperature tar and/or pitch coke oil, with a softening point of 140 °C to 170 °C (284 °F to 392 °F) according to DIN 52025. Composed primarily of tri- and polynuclear aromatic compounds which also contain heteroatoms.)	648-057-00-	6 302-650-3	94114-13-3	C2
Residues (coal tar), pitch distn.; Pitch redistillate (Residue from the fractional distillation of pitch	648-058-00-	1 295-507-9	92061-94-4	C2

Substances	Index	EC	CAS	Category
	number	number	number	
distillate				
boiling in				
the range of				
approximately	y			
400 °C				
to 470 °C				
(752 °F				
to 846°F).				
Composed				
primarily of				
polynuclear				
aromatic				
hydrocarbons	,			
and				
heterocyclic				
compounds.)				
Tar coal	648-059-00-7	295-535-1	92062-20-9	C2
high-temp.				
distn. and				
storage				
residues;				
Coal tar				
solids				
residue				
(Coke-				
and ash-				
containing				
solid				
residues that				
separate on				
distillation				
and thermal				
treatment of				
bituminous				
coal high				
temperature				
tar in				
distillation				
installations				
and Torage				
vessels.				
Consists				
predominantly	y			
or carbon				
and contains				
a Siliali				
of hero				
compounds				
as well				
40 11011				

Substances	Index	EC	CAS	Category
1-	number	number	number	
components.	)			
Tar, coal, storage residues; Coal tar solids residue (The deposit removed from crude coal tar storages. Composed primarily of coal tar and carbonaceous particulate matter.)	648-060-00	-2293-764-1	91082-50-7	C2
Tar, coal, high-temp., residues; Coal tar solids residue (Solids formed during the coking of bituminous coal to produce crude bituminous coal high temperature tar. Composed primarily of coke and coal particles, highly aromatized compounds and mineral substances.)	648-061-00	-8 309-726-5	100684-51-3	C2
Tar, coal, high-temp.,	648-062-00	-3273-615-7	68990-61-4	C2

Substances	Index	EC	CAS	Category
	number	number	number	
high-solids;				
Coal tar				
solids				
residue (The				
condensation				
product				
obtained by				
cooling, to				
approximately	у			
ambient				
temperature,				
the gas				
evolved in				
the high				
temperature				
(greater				
than 700 °C				
(1292 °F))				
destructive				
distillation				
of coal.				
Composed				
primarily of				
a complex				
mixture of				
condensed				
ring				
aromatic				
hydrocarbons				
with a				
high solid				
content of				
coal-type				
materials.)				
Waste	648-063-00-9	295-549-8	92062-34-5	C2
solids, coal-				
tar pitch				
coking;				
Coal tar				
solids				
residue (The				
combination				
of wastes				
formed				
by the				
coking of				
bituminous				
coal tar				
pitch. It				
consists				

Substances	Index	EC	CAS	Category
madaminant	number	number	number	
of carbon.)	у			
Extract residues (coal), brown; Coal tar extract (The residue from extraction of dried coal.)	648-064-00-4	4294-285-0	91697-23-3	C2
Paraffin waxes (coal), brown- coalhigh- temp. tar; Coal tar extract (A complex combination of hydrocarbons obtained from lignite carbonization tar by solvent crystallization (solvent deoiling), by sweating or an adducting process. It consists predominantl of straight and branched chain saturated hydrocarbons having carbon numbers predominantl greater than C <sub>12</sub> .)	648-065-00- X , , , , , , , , , , , , , , , , , ,	295-454-1	92045-71-1	ζ2

Substances	Index	EC	CAS	Category
	number	number	number	
Paraffin	648-066-00-5	5295-455-7	92045-72-2	C2
waxes				
(coal),				
brown-				
coalhigh-				
temp. tar,				
hydrotreated;				
Coal tar				
extract (A				
complex				
combination				
of				
hydrocarbons				
obtained				
from lignite				
carbonization				
tar by				
solvent				
crystallization	1			
(solvent				
deoiling)				
by sweating				
or an				
adducting				
process				
treated with				
hydrogen in				
the presence				
of a costalizat				
It consists				
It consists				
predominanti	у			
of straight				
and				
branched				
chain				
saturated				
hydrocarbons				
having				
carbon				
numbers				
predominantl	У			
greater than				
C <sub>12</sub> .)				
Paraffin	648-067-00-0	308-298-7	97926-78-8	C2
Waxes			21220 10-0	
(coal)				
hrown-coal				
high_temp				
tar silicic				
acid-treated				

Substances	Index	EC	CAS	Category
	number	number	number	
Coal tar extract (A complex combination of hydrocabons obtained by the treatment of lignite carbonization tar with silicic acid for removal of trace constituents and impurities. It consists predominantly of saturated straight and branched chain hydrocarbons having carbon numbers predominantly greater than C <sub>12</sub> .)	y	number	number	
Tar, coal, low-temp., distn. residues; Tar oil, intermediate boiling (Residues from fractional distillation of low temperature coal tar to remove oils that boil in a range up to approximately 300 °C	648-068-00-6	309-887-1	101316-85-2	C2

Substances	Index	EC	CAS	Category
(572 °F). Composed primarily of aromatic compounds.)	number	number	number	
Pitch, coal tar, low- temp; Pitch residue (A complex black solid or semisolid obtained from the distillation of a low temperature coal tar. It has a softening point within the approximate range of 40 °C to 180 °C (104 °F to 356 °F). Composed primarily of a complex mixture of hydrocarbons	648-069-00-	1 292-651-4	90669-57-1	C2
Pitch, coal tar, low- temp., oxidized; Pitch residue, oxidized (The product obtained by air-blowing, at elevated temperature, low- temperature coal tar pitch,. It has a softening-	648-070-00-7	7292-654-0	90669-59-3	C2

Substances	Index	EC	CAS	Category
point within the approximate range of 70 °C to 180 °C (158 °F to 356 °F). Composed primarily of a complex mixture of hydrocarbons	.)	number	number	
Pitch, coal tar, low- temp., heat- treated; Pitch residue, oxidised; Pitch residue, heat-treated (A complex black solid obtained by the heat treatment of low temperature coal tar pitch. It has a softening point within the approximate range of 50 °C to 140 °C (122 °F to 284 °F). Composed primarily of a complex mixture of aromatic compounds.)	648-071-00-2	292-653-5	90669-58-2	C2
Distillates (coal- petroleum), condensed- ring arom;	648-072-00-8	269-159-3	68188-48-7	C2

Substances	Index	EC	CAS	Category
	number	number	number	
Distillates				
(The				
distillate				
from a				
mixture of				
coal and				
tar and				
aromatic				
petroleum				
streams				
having an				
approvimate				
distillation				
range of 220				
$^{\circ}C$ to $450$				
°C (428 °F				
to 842 °E)				
Composed				
nrimorily				
$p_{1111}$				
01 3- 10 4-				
aondonsod				
ring				
aromatia				
hydrogerhang	)			
inyurocarbons	.)			
Aromatic	648-073-00-3	309-956-6	101794-74-5	C2
hydrocarbons	,			
C <sub>20-28</sub> ,				
polycyclic,				
mixed coal-				
tar pitch-				
polyethylene-				
polypropylene	e			
pyrolysis-				
derived;				
Pyrolysis				
products				
(A complex				
combination				
of				
hydrocarbons				
obtained				
from mixed				
coal tar				
pitch-				
polyethylene-				
polypropylen	e			
pyrolysis.				
Composed				
primarily of				

Substances	Index	EC	CAS	Category
	number	number	number	
polycyclic aromatic hydrocarbons having carbon numbers predominantly in the range of $C_{20}$ through $C_{28}$ and having a softening point of 100 °C to 220 °C (212 °F to 428 °F) according to DIN 52025 )	7			
Aromatic hydrocarbons, C <sub>20-28</sub> , polycyclic, mixed coal-tar pitchpolyethy pyrolysis- derived; Pyrolysis products (A complex combination of hydrocarbons obtained from mixed coal tar pitch- polyethylene pyrolysis. Composed primarily of polycyclic aromatic hydrocarbons having carbon numbers predominantly in the ronzo	648-074-00-9 lene	309-957-1	101794-75-6	C2

Substances	Index	EC	CAS	Category
	number	number	number	
of C <sub>20</sub>				
through C <sub>28</sub>				
and having				
a softening				
point of 100				
°C to 220				
°C (212 °F				
$t_0 (212 \text{ I})$				
according				
to DIN				
52025 )				
52025.)				
Aromatic	648-075-00-4	309-958-7	101794-76-7	C2
hydrocarbons	2			
$C_{20-28}$ ,	, ,			
polycyclic,				
mixed				
coal-tar				
pitchpolystyre	ene			
pyrolysis-				
derived.				
Pyrolysis				
products				
(A complex				
combination				
of				
hydrocarbons				
obtained				
from mixed				
coal tar				
pitch-				
polystyrene				
pyrolysis.				
Composed				
primarily of				
polycyclic				
aromatic				
hydrocarbons				
having				
carbon				
numbers				
predominantly	У			
in the range				
of C <sub>20</sub>				
through C <sub>28</sub>				
and having				
a softening				
point of 100				
°C to 220				
°C (212 °F				
to 428 °F)				

Substances	Index	EC	CAS	Category
	number	number	number	
according to DIN 52025.)				
Pitch, coal tar- petroleum; Pitch residues (The residue from the distillation of a mixture of coal tar and aromatic petroleum streams. A solid with a softening point from 40 °C to 180 °C (140 °F to 356 °F). Composed primarily of a complex combination of three or more membered condensed ring aromatic hydrocarbons	648-076-00- X	269-109-0	68187-57-5	C2
Phenanthrene distn. residues; Heavy anthracene	2,648-077-00-5	5310-169-5	122070-78-4	C2
oil redistillate (Residue from the				
distillation of crude phenanthrene	,			
boiling in the				
approximate				

Substances	Index	EC	CAS	Category
	number	number	number	
range of 340 °C to 420 °C (644 °F to 788 °F). It consists predominantly of phenanthrene anthracene and carbazole.)	y			
Distillates (coal tar), upper, fluorene- free; Wash oil redistillate (A complex combination of hydrocarbons obtained by the crystallization of tar oil. It consists of aromatic polycyclic hydrocarbons primarily diphenyl, ibenzofuran and acenaphthene	648-078-00-0 1 ,	284-899-7	84989-10-6	C2
Residues (coal tar), creosote oil distn.; Wash oil redistillate	648-080-00-1	295-506-3	92061-93-3	C2
(The residue from the fractional distillation of wash oil boiling in the approximate				

Substances	Index number	EC number	CAS number	Category
range of 270 °C to 330 °C. It consists predominanth of dinuclear aromatic and heterocyclic hydrocarbons	y .)			
Tar, coal; Coal tar (The by- product from the destructive distillation of coal. Almost black semisolid. A complex combination of aromatic hydro- carbons, phenolic compounds, nitrogen bases and thiophene.)	648-081-00-7	232-361-7	8007-45-2	C1
Tar, coal, high- temp.; Coal tar (The condensation product obtained by cooling, to approximately ambient temperature, the gas evolved in the high temperature (greater than 700 °C (1292 °F)) destructive	648-082-00-2 y	2266-024-0	65996-89-6	C1

Substances	Index	EC	CAS	Category
	number	number	number	
distillation				
of coal.				
A black				
viscous				
liquid				
denser				
than water.				
Composed				
primarily of				
a complex				
mixture of				
condensed				
ring				
aromatic				
hydrocarbons	5.			
May contain				
minor				
amounts of				
phenolic				
compounds				
and				
aromatic				
nitrogen				
bases.)				
Tar, coal,	648-083-00-8	266-025-6	65996-90-9	C1
low-temp.;				
Coal				
oil (The				
condensation				
product				
obtained by				
cooling, to				
approximatel	у			
ambient				
temperature,				
the gas				
evolved				
in low				
temperature				
(less than				
700 °C				
(1292 °F))				
destructive				
distillation				
of coal.				
A black				
viscous				
lıquıd				
denser				
than water.				

Substances	Index number	EC number	CAS number	Category
Composed primarily of condensed ring aromatic hydrocarbons phenolic compounds, aromatic nitrogen bases, and their alkyl derivatives.)	5,			
Distillates (coal), coke-oven light oil, naphthalene cut; Naphthalene oil (The complex combination of hydrocarbons obtained from prefractionati (continuous distillation) of coke oven light oil. It consists predominantl of naphthalene, coumarone and indene and boils above 148 °C (298 °F).)	648-084-00-3 on y	285-076-5	85029-51-2	C2
Distillates (coal tar), naphthalene oils, naphthalene- low;	648-086-00-4	284-898-1	84989-09-3	C2
Napththalene			70	
			/0	

Substances	Index	EC	CAS	Category
	number	number	number	
oil				
redistillate				
(A complex				
combination				
of				
hydrocarbons				
obtained by				
crystallization	l			
of				
naphthalene				
oil.				
Composed				
primarily of				
naphthalene,				
alkyl				
naphthalenes				
and				
phenolic				
compounds.)				
Distillates	648-087-00-	295-310-8	91995-49-2	C2
(coal tar),	Х			
naphthalene				
oil crystn.				
mother				
liquor;				
Naphthalene				
oil				
redistillate				
(A complex				
combination				
of organic				
compounds				
obtained				
as a filtrate				
from the				
crystallization	l			
of the				
fraction				
fram and				
tor and				
boiling in				
the range of				
annroximately	I			
200 °C	1			
to 230 °C				
(392 °F to				
446 °F).				
Contains				
chiefly				

Substances	Index number	EC number	CAS number	Category
naphthalene, thionaphthen and alkylnaphthal	e lenes.)			
Extract residues (coal), naphthalene oil, alk.; Naphthalene oil extract residue (A complex combination of hydrocarbons obtained from the alkali washing of naphthalene oil to remove phenolic compounds (tar acids). It is composed of naphthalene and alkyl naphthalenes	648-088-00-5	310-166-9	121620-47-1	C2
Extract residues (coal), naphthalene oil, alk., naphthalene- low; Naphthalene oil extract residue (A complex combination of hydrocarbons remaining after the removal of naphthalene	648-089-00-0	310-167-4	121620-48-2	C2
Substances	Index number	EC number	CAS number	Category
---	-----------------	--------------	---------------	----------
from alkali- washed naphthalene oil by a crystallization process. It is composed primarily of naphthalene and alkyl naphthalenes.	1			
Distillates (coal tar), naphthalene oils, naphthalene- free, alk. exts.; Naphthalene oil extract residue (The oil remaining after the removal of phenolic compounds (tar acids) from drained naphthalene oil by an alkali wash. Composed primarily of naphthalene and alkyl naphthalenes.	648-090-00-6	292-612-1	90640-90-7	C2
Extract residues (coal), naphthalene oil alk., distn. overheads; Naphthalene oil extract residue (The distillation from alkali-	648-091-00-1	292-627-3	90641-04-6	C2

Substances	Index	EC	CAS	Category
	number	number	number	
washed naphthalene oil having an approximate distillation range of 180 °C to 220 °C (356 °F to 428 °F). Composed primarily of naphthalene, alkylbenzene indene and indan.)	S,			
Distillates (coal tar), naphthalene oils, methylnaphth	648-092-00-7 nalene	309-985-4	101896-27-9	C2
fraction; Methylnaphtl oil (A	nalene			
from the fractional distillation of high				
temperature coal tar. Composed				
substituted two ring				
aromatic hydrocarbons and	5			
aromatic nitrogen bases				
boiling in the range of approximatel 225 °C to 255 °C (437 °F to 491 °F).)	у			
Distillates (coal tar),	648-093-00-2	309-972-3	101794-91-6	C2

Substances	Index	EC	CAS	Category
	number	number	number	
naphthalene				
oils, indole-				
methylnaphth	alene			
fraction;				
Methylnaphth	nalene			
oil (A				
distillate				
from the				
fractional				
distillation				
of high				
temperature				
coal tar.				
Composed				
primarily of				
indole and				
methylnaphth	alene			
boiling in				
the range of				
approximately	У			
235 °C to				
255 °C (455				
°F to 491				
°F).)				
Distillates	648-094-00-8	3295-309-2	91995-48-1	C2
(coal tar),				
naphthalene				
oils, acid				
exts.;				
Methylnaphta	lene			
oil extract				
residue (A				
complex				
combination				
of				
hydrocarbons				
obtained by				
debasing the				
methylnaphth	alene			
fraction				
obtained				
by the				
distillation				
of coal				
tar and				
the represent				
ule lange of				
approximately	у			
230°C				
10 233 C				

Substances	Index	EC	CAS	Category
	number	number	number	
(446 °F to 491 °F). Contains chiefly 1(2)- methylnaphth naphthalene, dimethylnaph and biphenyl.)	nalene, nthalene			
Extract residues (coal), naphthalene oil alk., distn. residues; Methylnaphtl oil extract residue (The residue from the distillation of alkali- washed naphthalene oil having an approximate distillation range of 220 °C to 300 °C (428 °F to 572 °F). Composed primarily of naphthalene, alkylnaphthal and aromatic nitrogen	648-095-00-3 nalene	292-628-9	90641-05-7	Ο2
bases.) Extract	648-096-00-9	284-901-6	84989-12-8	C2
oils (coal), acidic, tar- base free; Methylnaphtl oil extract residue (The extract oil boiling in	nalene			~-

Substances	Index	EC	CAS	Category
	number	number	number	
the range of				
approximately 220 °C to	у			
265 °C (428 °F to 509				
°F) from				
coal tar				
alkaline				
extract				
residue				
produced				
by an acidic				
wash such				
as aqueous				
sulphuric				
acid after				
distillation				
to remove				
Composed				
primarily of				
alkylnaphthal	enes)			
D	(10.00=00.4	210 165 2	101 (00 1( 0	
Distillates	648-097-00-4	310-165-3	121620-46-0	C2
(coal tar),				
fraction				
distn				
residues.				
Wash oil				
(A complex				
combination				
of				
hydrocarbons				
obtained				
from the				
distillation				
of crude				
benzole				
(iligii tomporaturo				
coal tar)				
It may be				
a liquid				
with the				
approximate				
distillation				
range of 150				
°C to 300				
°C (302 °F				
to 572 °F)				

Substances	Index	EC	CAS	Category
	number	number	number	
solid or solid with a melting point up to 70 °C (158 °F). It is composed primarily of naphthalene and alkyl naphthalenes Creosote	.) 648-098-00-	292-605-3	90640-84-9	С2
oil, acenaphthene fraction; Wash oil	X			
Creosote oil	648-099-00-5	263-047-8	61789-28-4	C2
Creosote oil, high- boiling distillate; Wash oil	648-100-00-9	274-565-9	70321-79-8	C2
(The high- boiling distillation fraction obtained from the high temperature carbonization of bituminous coal which is further refined to remove excess crystalline salts. It consists primarily of creosote oil with some of the normal polynuclear	1			

Substances	Index number	EC number	CAS number	Category
aromatic salts, which are components of coal tar distillates, removed. It is crystal free at approximately 5 °C.)	y			
Creosote	648-101-00-4	232-287-5	8001-58-9	C2
Extract residues (coal), creosote oil acid; Wash oil extract residue (A complex combination of hydrocarbons from the base-freed fraction from the distillation of coal tar, boiling in the range of approximately 250 °C to 280 °C. It consists predominantl of biphenyl and isomeric	648-102-00- X y	310-189-4	122384-77-4	C2
upnenyinaph	(10,102,00, -			
Anthracene oil, anthracene paste; Anthracene oil fraction (The anthracene- rich solid	648-103-00-5	292-603-2	90640-81-6	C2

Substances	Index number	EC number	CAS number	Category
obtained by the crystallization and centrifuging of anthracene oil. It is composed primarily of anthracene, carbazole and phenanthrene	.)			
Anthracene oil, anthracene- low; Anthracene oil fraction (The oil remaining after the removal, by a crystallization process, of an anthracene- rich solid (anthracene paste) from anthracene oil. It is composed primarily of two, three and four membered aromatic compounds.)	648-104-00-0	292-604-8	90640-82-7	C2
Residues (coal tar), anthracene oil distn.; Anthracene oil fraction (The residue from the fraction	648-105-00-6	5295-505-8	92061-92-2	C2

80

Substances	Index number	EC number	CAS number	Category
distillation				
of crude				
anthracene				
boiling				
in the				
approximate				
range of 340				
°C to 400				
°C (644 °F				
to /52 °F).				
It consists				
of tri and	у			
nolynuclear				
aromatic				
and				
heterocyclic				
hydrocarbons	)			
A the second course	.,	205 275 0	01005 15 2	<b>C2</b>
Anthracene	648-106-00-1	295-275-9	91995-15-2	C2
oll,				
naste				
anthracene				
fraction.				
Anthracene				
oil fraction				
(A complex				
combination				
of				
hydrocarbons				
from the				
distillation				
of				
anthracene				
obtained				
by the				
crystallization	1			
01 onthrocono				
allinacene				
bituminous				
high				
temperature				
tar and				
boiling in				
the range				
of 330 °C				
to 350 °C				
(626 °F to				
662 °F). It				

Substances	Index number	EC number	CAS number	Category
contains chiefly anthracene, carbazole and phenanthrene	)			
Anthracene oil, anthracene paste, carbazole fraction; Anthracene oil fraction (A complex combination of hydrocarbons from the distillation of anthracene obtained by crystallization of anthrancene oil from	648-107-00-7	295-276-4	91995-16	C2
bituminous coal high temperature tar and boiling in the approximate range of 350 °C to 360				
°C (662 °F to 680 °F). It contains chiefly anthracene, carbazole and phenanthrene	)			
Anthracene oil, anthracene paste, distn. lights; Anthracene	648-108-00-2	295-278-5	91995-17-4	C2

Substances	Index	EC	CAS	Category
	number	number	number	
oil fraction (A complex combination of hydrocarbons from the distillation of anthracene obtained by crystallization of anthracene oil from bituminous light temperature tar and boiling in the range of approximately 290 °C to 340 °C (554 °F to 644 °F). It contains chiefly trinuclear aromatics and their dihydro derivatives.)	number 1	number	number	
Tar oils, coal, low- temp.; Tar oil, high boiling (A distillate from low- temperature coal tar. Composed primarily of hydrocarbons phenolic compounds and aromatic nitrogen bases	648-109-00-8 ,	309-889-2	101316-87-4	C2

Substances	Index	EC	CAS	Category
h = :1: = = : =	number	number	number	
the range of approximatel 160 °C to 340 °C (320 °F to 644 °F).)	у			
Phenols, ammonia liquor ext.; Alkaline extract (The combination of phenols extracted, using isobutyl acetate, from the ammonia liquor condensed from the gas evolved in low- temperature (less than 700 °C (1292 °F)) destructive distillation of coal. It consists predominantl of a mixture of monohydric and dihydric phenols.)	648-111-00-9 y	284-881-9	84988-93-2	C2
Distillates (coal tar), light oils, alk. exts.; Alkaline extract (The aqueous extract from carbolic oil produced by an alkaline	648-112-00-4	292-610-0	90640-88-3	C2

Substances	Index	EC	CAS	Category
wash such	number	number	number	
wash such as aqueous sodium hydroxide. Composed primarily of the alkali salts of various phenolic compounds.)				
Extracts, coal tar oil alk.; Alkaline extract (The extract from coal tar oil produced by an alkaline wash such as aqueous sodium hydroxide. Composed primarily of the alkali salts of various phenolic compounds.)	648-113-00- X	266-017-2	65996-83-0	C2
Distillates (coal tar), naphthalene oils, alk. exts.; Alkaline extract (The aqueous extract from naphthalene oil produced by an alkaline wash such as aqueous sodium hydroxid. Composed primarily	648-114-00-5	292-611-6	90640-89-4	C2

Substances	Index number	EC number	CAS number	Category
of the alkali salts of various phenolic compounds.)				
Extract residues (coal), tar oil alk., carbonated, limed; Crude phenols (The product obtained by treatment of coal tar oil alkaline extract with CO <sub>2</sub> and CaO. Composed primarily of CaCO <sub>3</sub> , Ca(OH) <sub>2</sub> , Na <sub>2</sub> CO <sub>3</sub> and other organic and inorganic	648-115-00-0	292-629-4	90641-06-8	C2
impurities.) Tar acids, brown- coal, crude; Crude phenols (An acidified alkaline extract of brown coal tar distillate. Composed primarily of phenol and phenol homologs.)	648-117-00-1 648-118-00-7	309-888-7	92062-22-1	C2
brown-coal	040-110-00-/	275-550-7	92002-22-1	C2

Substances	Index	EC	CAS	Category
: C t	number	number	number	
gasification, Crude phenols (A complex combination of organic compounds obtained from brown coal gasification. Composed primarily of $C_{6-10}$ hydroxy aromatic phenols and their homologs				
noniologs.)				
Tar acids, distn. residues; Distillate phenols (A residue from the distillation of crude phenol from coal. It consists predominantl of phenols having carbon numbers in the range of $C_8$ through $C_{10}$ with a softening point of 60 °C to 80 °C (140 °F to 176 °F).)	648-119-00-2 у	306-251-5	96690-55-0	C2
Tar acids, methylpheno fraction; Distillate phenols	648-120-00-8 l	284-892-9	84989-04-8	C2

Substances	Index number	EC number	CAS number	Category
(The fraction of tar acid rich in 3- and 4- methylpheno recovered by distillation of low- temperature coal tar crude tar acids.)	I,			
Tar acids, polyalkylpher fraction; Distillate phenols (The fraction of tar acids, recovered by distillation of low- temperature coal tar crude tar acids, having an approximate boiling range of 225	648-121-00- nol	3 284-893-4	84989-05-9	C2
°C to 320 °C (437 °F to 608 °F). Composed primarily of polyalkylphe	nols.)			
Tar acids, xylenol fraction; Distillate phenols (The fraction of tar acids, rich in 2,4- and 2,5- dimethylpher	648-122-00-	9 284-895-5	84989-06-0	C2

Substances	Index	EC	CAS	Category
	number	number	number	
recovered by distillation of lowtemperatu coal tar crude tar acids.)	ıre			
Tar acids, ethylphenol fraction; Distillate phenols (The fraction of tar acids, rich in 3- and 4- ethylphenol, recovered by distillation of low- temperature coal tar crude tar acids.)	648-123-00-	4284-891-3	84989-03-7	C2
Tar acids, 3,5-xylenol fraction; Distillate phenols (The fraction of tar acids, rich in 3,5- dimethylphen recovered by distillation of low- temperature coal tar acids.)	648-124-00- X	284-896-0	84989-07-1	C2
Tar acids, residues, distillates, firstcut; Distillate	648-125-00-	5270-713-1	68477-23-6	C2

Substances	Index number	EC number	CAS	Category
phenols (The residue from the distillation in the range of 235 °C to 355 °C (481 °F to 697 °F) of light carbolic oil.)	number	number		
Tar acids, cresylic, residues; Distillate phenols (The residue from crude coal tar acids after removal of phenol, cresols, xylenols and any higher boiling phenols. A black solid with a melting point approximatel 80 °C (176 °F). Composed primarily of polyalkypher resin gums, and inorganic salts.)	648-126-00-0 y nols,	0271-418-0	68555-24-8	C2
Phenols, C <sub>9-</sub> 11; Distillate phenols	648-127-00-6	5293-435-2	91079-47-9	C2
Tar acids, cresylic; Distillate phenols (A	648-128-00-1	295-540-9	92062-26-5	C2

Substances	Index	EC	CAS	Category
	number	number	number	
complex combination of organic compounds obtained from brown coal and boiling in the range of approximately 200 °C to 230 °C (392 °F to 446 °F). It contains chiefly phenols and pyridine bases.)	y	EC number	CAS number	Category
Tar acids, brown- coal, C <sub>2</sub> - alkylphenol fraction; Distillate phenols (The distillate from the acidification of alkaline washed lignite tar distillate boiling in the range of approximately 200 °C to 230 °C (392 °F to 446 °F). Composed primarily of m- and p- ethylphenol as well as cresols and xylenols.)	648-129-00-7 y	302-662-9	94114-29-1	C2
Extract oils (coal),	648-130-00-2	292-623-1	90641-00-2	C2

Substances	Index number	EC number	CAS number	Category
naphthalene oils; Acid extract (The aqueous extract produced by an acidic wash of alkali- washed naphthalene oil. Composed primarily of acid salts of various aromatic nitrogen bases including pyridine, quinoline and their alkyl derivatives.)				
Tar bases, quinoline derivs.; Distillate bases	648-131-00-	8 271-020-7	68513-87-1	C2
Tar bases, coal, quinoline derivs. fraction; Distillate bases	648-132-00-	3 274-560-1	70321-67-4	C2
Tar bases, coal, distn. residues; Distillate bases (The distillation residue remaining after the distillation of the neutralized,	648-132-00-	9274-544-0	92062-29-8	C2

Substances	Index	EC	CAS	Category
	number	number	number	
acid-				
extracted				
base-				
containing				
tar fractions				
obtained				
by the				
distillation				
of coal tars.				
It contains				
chiefly				
aniline,				
collidines,				
quinoline				
and				
quinoline				
derivatives				
and				
toluidines.)				
Undrogenhon	648 124 00 4	200 745 0	100801 63 6	C2
oils arom	048-134-00-4	309-743-9	100801-05-0	C2
mixed with				
nolvethylene				
and				
nolypropylene	2			
nyrolyzed	,			
light oil				
fraction.				
Heat				
treatment				
products				
(The oil				
obtained				
from				
the heat				
treatment				
of a				
polyethylene/				
polypropylene	e			
mixture				
with coal				
tar pitch or				
aromatic				
oils. It				
consists				
predominantly	/			
of benzene				
and its				
homologs				
boiling in				

<u> </u>	T 1		C10	
Substances	Index number	EC number	CAS number	Category
a range of approximately 70 °C to 120 °C (158 °F to 248 °F).)	y			
Hydrocarbon oils, arom., mixed with polyethylene, pyrolyzed, light oil fraction; Heat treatment products (The oil obtained from the heat treatment of polyethylene with coal tar pitch or aromatic oils. It consists predominanthy of benzene and its homologs boiling in a range of 70 °C (158 °F to 248 °F).)	648-135-00- X	309-748-5	100801-65-8	C2
Hydrocarbon oils, arom., mixed with polystyrene, pyrolyzed, light oil fraction; Heat treatment products (The oil obtained from the heat	648-136-00-5	309-749-0	100801-66-9	C2

Substances	Index	EC	CAS	Category
	number	number	number	
treatment of				
polystyrene				
with coal				
tar pitch or				
aromatic				
oils. It				
consists				
predominantl	у			
of benzene				
and its				
homologs				
boiling in				
a range of				
approximatel	У			
70 °C to				
210 °C (158				
°F to 410				
°F).)				
Extract	648 127 00 (	0 777 567 8	726665 18 6	C2
residues	048-137-00-0	5277-507-8	/30003-18-0	02
(coal) tar				
oil alk				
on aik.,				
distn				
residues.				
Nanhthalene				
oil extract				
residue (The				
residue				
obtained				
from				
chemical oil				
extracted				
after the				
removal of				
naphthalene				
bv				
distillation				
composed				
primarily of				
two to four				
membered				
condensed				
ring				
aromatic				
hydrocarbons	5			
and				
aromatic				
nitrogen				
bases.)				

Substances	Index number	EC number	CAS number	Category
Creosote oil, low- boiling distillate; Wash oil	648-138-00-6	274-566-4	70321-80-1	C2
(The low- boiling distillation fraction obtained from the high temperature carbonization of bituminous coal, which is further refined to remove excess crystalline salts. It consists primarily of creosote oil with some of the normal polynuclear aromatic salts, which are components of coal tar distillate,				
removed. It is crystal free at approximatel 38 °C.)	у			
Tar acids, cresylic, sodium salts, caustic solns.; Alkaline extract	648-139-00-1	272-361-4	68815-21-4	C2

Substances	Index	EC	CAS	Category
	number	number	number	
Extract oils (coal), tar base; Acid extract (The extract from coal tar oil alkaline extract residue produced by an acidic wash such as aqueous sulphuric acid after distillation to remove naphthalene. Composed primarily of the acid salts of various aromatic nitrogen bases including pyridine, quinoline, and their alkyl derivatives.)	648-140-00-7	2266-020-9	65996-86-3	C2
Tar bases, coal, crude; Crude tar bases (The reaction product obtained by neutralizing coal tar base extract oil with an alkaline solution, such as aqueous sodium hydroxide, to obtain the	648-141-00-2	266-018-8	65996-84-1	C2

Substances	Index number	EC number	CAS number	Category
free bases. Composed primarily of such organic bases as acridine, phenanthridir pyridine, quinoline and their alkyl derivatives.)	ne,			
Residues (coal), liq. solvent extn.; (A cohesive powder composed of coal mineral matter and undissolved coal remaining after extraction of coal by a liquid solvent.)	648-142-00-8	302-681-2	94114-46-2	C2
Coal liquids, liq. solvent extn. soln.; (The product obtained by filtration of coal mineral matter and undissolved coal from coal extract solution produced by digesting coal in a liquid solvent. A black,	648-143-00-3	302-682-8	94114-47-3	C2

Substances	Index	EC	CAS	Category
	number	number	number	
viscous, highly complex				
liquid combination				
composed				
primarily				
of aromatic				
and partly				
hydrogenated	L			
aromatic				
hydrocarbons	,			
nitrogon				
compounds				
aromatic				
sulfur				
compounds.				
phenolic				
and other				
aromatic				
oxygen				
compounds				
and their				
alkyl				
derivatives.)				
Coal	648-144-00-9	302-683-3	94114-48-4	C2
liquids,				
liq. solvent				
extn.; (The				
substantially				
solvent-				
obtained				
by the				
distillation				
of the				
solvent				
from filtered				
coal extract				
solution				
produced				
by digesting				
coal in				
a liquid				
A black				
semi-solid				
composed				
primarily of				

Substances	Index	EC	CAS	Category
	number	number	number	
a complex				
combination				
of				
condensed-				
ring				
aromatic				
hydrocarbons	,			
aromatic				
nitrogen				
compounds,				
aromatic				
sulfur				
compounds,				
phenolic				
compounds				
and other				
aromatic				
oxygen				
compounds,				
and their				
alkyl				
derivatives.)				
Tar brown-	648-145-00-4	309-885-0	101316-83-0	C1
coal: (An	0+0-1+3-00-4	507-005-0	101510-05-0	
oil distilled				
from				
hrown-				
coal tar				
Composed				
nrimarily				
of aliphatic				
naphthenic				
and one- to				
three-ring				
aromatic				
hvdrocarbons				
their alkyl	, ,			
derivatives,				
heteroaromati	CS			
and one-				
and two-				
ring phenols				
boiling in				
the range of				
approximately	/			
150 °C to				
360 °C (302				
°F to 680				
°F).)				

Substances	Index	EC	CAS	Category
	number	number	number	
Tar, brown- coal, low temp.; (A tar obtained from low	648-146-00- X	309-886-6	101316-84-1	C1
temperature carbonization and low temperature gasification				
of brown coal. Composed primarily				
of aliphatic, naphthenic and cyclic aromatic				
hydrocarbons heteroaromati hydrocarbons and cyclic phenols.)	, ic			
Light oil (coal), coke- oven; Crude benzole (The volatile organic	648-147-00-5	5266-012-5	65996-78-3	C2
liquid extracted from the				
in the high temperature (greater				
than 700 °C (1292 °F)) destructive				
distillation of coal. Composed primarily				
of benzene, toluene, and xylenes.				
May contain other minor				

Substances	Index number	EC number	CAS number	Category
hydrocarbon constituents.)	number	number	number	
hydrocarbon constituents.) Distillates (coal), liq. solvent extn., primary; (The liquid product of condensation of vapours emitted during the digestion of coal in a liquid solvent and boiling in the range of approximatel 30 °C to 300 °C (86 ° F to 572 °F). Composed primarily of partly hydrogenated condensed- ring aromatic	number 648-148-00- y	number 0 302-688-0	<u>number</u> 94114-52-0	C2
aromatic compounds containing nitrogen, oxygen and				
their alkyl derivatives having carbon				
numbers predominantl in the range of $C_4$ through $C_{14.}$ )	у			
Distillates (coal),	648-149-00-	6302-689-6	94114-53-1	C2

Substances	Index	EC	CAS	Category
	number	number	number	
solvent				
extn.,				
hydrocracked;				
(Distillate				
obtained by				
hydrocracking	r,			
of coal				
extract or				
solution				
produced by				
the liquid				
solvent				
extraction or				
supercritical				
gas				
extraction				
process and				
hoiling in				
the range of				
approximately	7			
30 °C to				
300 °C				
(86 °E to				
(00 1 10 572 °F)				
Composed				
primarily of				
primarity of				
aromatic,				
inydiogenated				
aromatic				
and				
naphtnenic				
compounds,				
their alkyl				
derivatives				
and alkanes				
with carbon				
numbers				
predominantly	7			
in the				
range of $C_4$				
through $C_{14}$ .				
Nitrogen,				
sulfur and				
oxygen-				
containing				
aromatic				
and				
hydrogenated				
aromatic				
compounds				

Substances	Index number	EC number	CAS number	Category
are also				
present.)				
Naphtha	648-150-00-	1 302-690-1	94114-54-2	C2
(coal),				
solvent				
extn.,				
(Fraction of	,			
the distillate				
obtained by				
hydrocracking	g			
of coal	5			
extract or				
solution				
produced by				
the liquid				
solvent				
extraction or				
supercritical				
extraction				
processes				
and boiling				
in the				
range of				
approximatel	У			
30 °C to				
180 °C				
(80 °F 10 256 °E)				
Composed				
primarily of				
aromatic,				
hydrogenated				
aromatic				
and				
naphthenic				
compounds,				
derivatives				
and alkanes				
with carbon				
numbers				
predominantl	у			
in the range				
of $C_4$ to $C_9$ .				
Nitrogen,				
sulfur and				
oxygen- containing				

Substances	Index	EC	CAS	Category
	number	number	number	
aromatic and hydrogenated aromatic compounds are also present.)				
Gasoline, coal solvent extn., hydrocracked naphtha; (Motor fuel produced by the reforming of the refined naphtha fraction of the products of hydrocracking of coal extract or solution produced by the liquid solvent extraction or supercritical gas extraction processes and boiling in the range of approximately 30 °C to 180 °C (86 °F to 356 °F). Composed primarily of aromatic and naphthenic hydrocarbons	648-151-00-7	302-691-7	94114-55-3	Ο2
derivatives				

Substances	Index number	EC number	CAS number	Category
and alkyl hydrocarbons having carbon numbers in the range of $C_4$ through $C_{9.}$ )				
Distillates (coal), solvent extn., hydrocracked middle; (Distillate obtained from the hydrocracking of coal extract or solution produced by the liquid solvent extraction or supercritical gas extraction processes and boiling in the range of approximately 180 °C to 300 °C (356 °F to 572 °F). Composed primarily of two-ring aromatic, hydrogenated and naphthenic compounds, their alkyl derivatives and alkanes having	648-152-00-2	302-692-2	94114-56-4	Ο2

Substances	Index number	EC number	CAS number	Category
carbon numbers predominantl in the range of C <sub>9</sub> through C <sub>14</sub> . Nitrogen, sulfur and oxygen- containing compounds are also present.)	y			
Distillates (coal), solvent extn., hydrocracked middle; (Distillate from the hydrogenation of hydrocracked middle distillate from coal extract or solution produced by the liquid solvent extraction or supercritical gas extraction processes and boiling in the range of approximatel 180 °C to 280 °C (356 °F). Composed primarily of hydrogenated two-ring	648-153-00-8	302-693-8	94114-57-5	C2

Substances	Index number	EC number	CAS number	Category
carbon compounds and their alkyl derivatives having carbon numbers predominantl in the range of C <sub>9</sub> through C <sub>14</sub> .)	у			
Light oil (coal), semi- coking process; Fresh oil (The volatile organic liquid condensed from the gas evolved in the low temperature (less than 700 °C (1292 °F)) destructive distillation of coal. Composed primarily of $C_{6-10}$ hydrocarbons	.)	292-635-7	90641-11-5	C2
Extracts (petroleum), light naphthenic distillate solvent	649-001-00-3	265-102-1	64742-03-6	C2
Extracts (petroleum), heavy paraffinic distillate solvent	649-002-00-9	265-103-7	64742-04-7	C2
Substances	Index	EC	CAS	Category
--	-------------------	------------	------------	----------
	number	number	number	
Extracts (petroleum), light paraffinic distillate solvent	649-003-00-4	265-104-2	6472-05-8	C2
Extracts (petroleum), heavy naphthenic distillate solvent	649-004-00- X	265-111-0	64742-11-6	C2
Extracts (petroleum), light vacuum gas oil solvent	649-005-00-5	5295-341-7	91995-78-7	C2
Hydrocarbons $C_{26-55}$ , aromrich	s649-006-00-0	307-753-7	97722-04-8	C2
Residues (petroleum), atm. tower; Heavy fuel oil (A complex residuum from the atmospheric distillation of crude oil. It consists of hydrocarbons having carbon numbers predominant! greater than C <sub>20</sub> and boiling above approximate! 350 °C (662 °F). This stream is likely to contain 5	649-008-00-1 y	265-045-2	64741-45-3	C2

Substances	Index	EC	CAS	Category
	number	number	number	
wt. % or more of 4- to 6- membered condensed ring aromatic hydrocarbons	.)			
hydrocarbons Gas oils (petroleum), heavy vacuum; Heavy fuel oil (A complex combination of hydrocarbons produced by the vacuum distillation of the residuum from atmospheric distillation of crude oil. It consists of hydrocarbons having carbon numbers predominantly in the range of $C_{20}$ through $C_{50}$ and boiling in the range of	.) 649-009-00-7	265-058-3	64741-57-7	Ο2
approximately 350 °C to 600 °C (662	y			
°F to 1112 °F). This stream is likely to				
contain 5 wt. % more of 4- to 6-				

Substances	Index	EC	CAS	Category
membered condensed ring aromatic hydrocarbons	number	number	number	
hydrocarbons Distillates (petroleum), heavy catalytic cracked; Heavy fuel oil (A complex combination of hydrocarbons produced by the distillation of products from a catalytic cracking process. It consists of hydrocarbons having carbon numbers predominant! in the range of $C_{15}$ through $C_{35}$ and boiling in the range of approximate! 260 °C to 500 °C (500 °F to 932 °F). This stream is likely to	.) 649-010-00-2	2265-063-0	64741-61-3	C2
contain 5 wt. % or				
more of 4- to 6-				
membered condensed				
ring				

Substances	Index	$\overline{EC}$	CAS	Category
	number	number	number	
aromatic hydrocarbons	.)			
Clarified	649-011-00-8	3 265-064-6	64741-62-4	C2
(netroleum)				
catalytic				
cracked.				
Heavy				
fuel oil (A				
complex				
combination				
of				
hydrocarbons				
produced as				
the residual				
fraction				
from				
distillation				
of the				
products				
from a				
catalytic				
cracking				
process. It				
consists of				
hydrocarbons				
having				
carbon				
nradominantl	<b>x</b> 7			
greater	у			
than Coo				
and boiling				
above				
approximatel	v			
350 °C (662	<u>,</u>			
°F). This				
stream is				
likely to				
contain 5				
wt. % or				
more of				
4- to 6-				
membered				
condensed				
ring				
aromatic				
nydrocarbons	.)			
Residues (petroleum),	649-012-00-3	3265-076-1	64741-75-9	C2

Substances	Index	EC	CAS	Category
	number	number	number	
hydrocracked				
Heavy				
fuel oil (A				
complex				
combination				
of				
hydrocarbons				
produced as				
the residual				
fraction				
from				
distillation				
of the				
products				
of a				
hydrocracking	g			
process. It	-			
consists of				
hydrocarbons				
having				
carbon				
numbers				
predominantly	Į			
greater				
than C <sub>20</sub>				
and boiling				
above				
approximately	/			
350 °C (662				
°F).)				
Desidere	(10 012 00 0	2(5.091.0	(1711 00 (	63
Kesidues	649-013-00-9	265-081-9	64/41-80-6	C2
(petroleum),				
thermal				
cracked;				
Heavy				
iuel oli (A				
complex				
combination				
01				
nydrocarbons				
the residual				
fraction				
from				
distillation				
of the				
product				
from a				
thorms <sup>1</sup>				
araalvina				
cracking				

Substances	Index	EC	CAS	Category
nrocess	number	number	number	
It consists				
of	У			
unsaturated				
having				
carbon				
predominantly	y			
greater				
and boiling				
above				
350 °C (662	ý			
°F). This				
stream is likely to				
contain 5				
wt. % or more of				
4- to 6-				
condensed				
ring				
hydrocarbons	.)			
Distillates	649-014-00-4	265-082-4	64741-81-7	C2
(petroleum), heavy				
thermal				
cracked; Heavy				
fuel oil (A				
complex				
of				
hydrocarbons from the				
distillation				
of the products				
from a				
thermal cracking				
process.				
It consists	W.			
of	y			

Substances	Index	EC	CAS	Category
	number	number	number	
Substances unsaturated hydrocarbons having carbon numbers predominantly in the range of $C_{15}$ through $C_{36}$ and boiling in the range of approximately 260 °C to 480 °C (500	Index number	EC number	CAS number	Category
°F to 896 °F). This stream is likely to contain 5 wt. % or more or 4- to 6- membered condensed ring aromatic hydrocarbons	.)			
Gas oils (petroleum), hydrotreated vacuum; Heavy fuel oil (A complex combination of hydrocarbons obtained by treating a petroleum fraction with hydrogen in the presence of a catalyst. It consists of hydrocarbons having	649-015-00- X	265-162-9	64742-59-2	

Substances	Index number	EC	CAS	Category
carbon numbers predominantly in the range of $C_{13}$ through $C_{50}$ and boiling in the range of approximately 230 °C to 600 °C (446 °F to 1112 °F). This stream is likely to contain 5 wt. % or more of 4- to 6- membered condensed ring aromatic hydrocarbons	, )		number	
Residues (petroleum) hydrodesulfur atmospheric tower; Heavy fuel oil (A complex combination of hydrocarbons obtained by treating an atmospheric tower residuum with hydrogen in the presence of a catalyst under conditions primarily to remove organic	649-016-00-5 ized	265-181-2	64742-78-5	C2

Substances	Index	EC	CAS	Category
	number	number	number	
sulfur				
compounds.				
It consists				
of				
hydrocarbons				
having				
carbon				
numbers				
predominantly	y			
greater				
than $C_{20}$				
and boiling				
above				
approximately	/			
350 °C (662				
°F). This				
stream is				
likely to				
contain 5				
wt. % or				
more of				
4- to 6-				
membered				
condensed				
ring				
aromatic				
hydrocarbons	.)			
Cas oils	640 017 00 0	265 180 6	61712 86 5	C2
(natroloum)	049-01/-00-0	203-189-0	04/42-80-3	02
(peutoieuiii),	izad			
hoory	izeu			
neavy				
Vacuum,				
fiel oil (A				
iuei oli (A				
complex				
of				
bydrocarbons				
obtained				
from a				
catalytic				
bydrodesulfur	ization			
nrocess It	Ization			
consists of				
hydrocarhone				
having				
carbon				
numbers				
nredominanth	J			
in the range	7			
in the runge				

numbernumberof $C_{20}$ through $C_{50}$ andboiling inthe range ofapproximately350 °C to600 °C (662°F to 1112°F). Thisstream islikely tocontain 5wt. % ormore of 4-to6-memberedcondensed	Substances	Index	EC	CAS	Category
through $C_{50}$ and boiling in the range of approximately $350 ^{\circ}C$ to $600 ^{\circ}C$ ( $662 ^{\circ}F$ to 1112 $^{\circ}F$ ). This stream is likely to contain 5 wt. % or more of 4-to 6-membered condensed	- of C	number	number	number	
C <sub>50</sub> and boiling in the range of approximately 350 °C to 600 °C (662 °F to 1112 °F). This stream is likely to contain 5 wt. % or more of 4-to 6-membered condensed	$OIC_{20}$				
boiling in the range of approximately 350 °C to 600 °C (662 °F to 1112 °F). This stream is likely to contain 5 wt. % or more of 4-to 6-membered condensed	through				
the range of approximately 350 °C to 600 °C (662 °F to 1112 °F). This stream is likely to contain 5 wt. % or more of 4-to 6-membered condensed	C <sub>50</sub> and				
approximately 350 °C to 600 °C (662 °F to 1112 °F). This stream is likely to contain 5 wt. % or more of 4-to 6-membered condensed	the range of				
350 °C to 600 °C (662 °F to 1112 °F). This stream is likely to contain 5 wt. % or more of 4-to 6-membered condensed	approximately	7			
600 °C (662 °F to 1112 °F). This stream is likely to contain 5 wt. % or more of 4-to 6-membered condensed	350 °C to	y			
°F to 1112 °F). This stream is likely to contain 5 wt. % or more of 4-to 6-membered condensed	600 °C (662				
°F). This stream is likely to contain 5 wt. % or more of 4-to 6-membered condensed	°F to 1112				
stream is likely to contain 5 wt. % or more of 4-to 6-membered condensed	°F). This				
likely to contain 5 wt. % or more of 4-to 6-membered condensed	stream is				
contain 5 wt. % or more of 4-to 6-membered condensed	likely to				
wt. % or more of 4-to 6-membered condensed	contain 5				
more of 4-to 6-membered condensed	wt. % or				
6-membered condensed	more of 4-to				
condensed	6-membered				
	condensed				
ring	ring				
aromatic	aromatic	、 、			
hydrocarbons.)	hydrocarbons	.)			
Residues 649-018-00-6265-193-8 64742-90-1 C2	Residues	649-018-00-6	265-193-8	64742-90-1	C2
(petroleum),	(petroleum),				
steam-	steam-				
cracked;	cracked;				
Heavy	Heavy				
fuel oil (A	fuel oil (A				
complex	complex				
combination	combination				
01 hydrogenhans	01 hydrogarbons				
obtained as	obtained as				
the residual	the residual				
fraction	fraction				
from the	from the				
distillation	distillation				
of the	of the				
products	products				
of a steam	of a steam				
cracking	cracking				
process	process				
(including	(including				
steam	steam				
cracking	cracking				
to produce	to produce				
emprene). It consists	eurytene).				
nredominantly	nredominantly	V			
of	of	у			
unsaturated	unsaturated				
hydrocarbons	hydrocarbons				

Substances	Index	EC	CAS	Category
	number	number	number	
having				
carbon				
numbers				
predominantly	У			
greater				
than C <sub>14</sub>				
and boiling				
above				
approximately	у			
260 °C (500				
°F). This				
stream is				
likely to				
contain 5				
wt. % or				
more of				
4- to 6-				
membered				
condensed				
ring				
aromatic	)			
nydrocarbons	.)			
Residues	649-019-00-1	269-777-3	68333-22-2	C2
(petroleum),				
atmospheric;				
Heavy				
fuel oil (A				
complex				
fesiduum				
irom				
distillation				
of aruda				
oil It				
consists of				
hydrocarbons				
having				
carbon				
numbers				
predominantly	v			
greater	<i>,</i>			
than $C_{11}$				
and boiling				
above				
approximately	V			
200 °C (392	,			
°F). This				
stream is				
likely to				
contain 5				

Substances	Index	EC	CAS	Category
	number	number	number	- ·
wt. % or more of 4- to 6- membered condensed ring aromatic hydrocarbons	.)			
hydrocarbons Clarified oils (petroleum), hydrodesulfur catalytic cracked; Heavy fuel oil (A complex combination of hydrocarbons obtained by treating catalytic cracked clarified oil with hydrogen to convert organic sulfur to hydrogen sulfide which is removed. It consists of hydrocarbons having carbon numbers predominantl greater than C <sub>20</sub>	.) 649-020-00-7 rized	269-782-0	68333-26-6	C2
and boiling above				
approximatel	у			
350 °C (662				
°F). This stream is				
stream 18 likely to				
contain 5				

Substances	Index	EC	CAS	Category
	number	number	number	
wt. % or				
more of				
4- to 6-				
membered				
condensed				
ring				
aromatic				
hydrocarbons	.)			
Distillates	649-021-00-2	269-783-6	68333-27-7	C2
(petroleum),				
hydrodesulfur	ized			
intermediate				
catalytic				
cracked;				
Heavy				
fuel oil (A				
complex				
combination				
of				
nyarocarbons				
by treating				
intermediate				
catalytic				
cracked				
distillates				
with				
hydrogen				
to convert				
organic				
sulfur to				
hydrogen				
sulfide				
which is				
removed. It				
consists of				
hydrocarbons				
naving				
numbers				
numbers	J			
in the range	,			
of C <sub>11</sub>				
through				
$C_{30}$ and				
boiling in				
the range of				
approximately	/			
205 °C				
to 450 °C				

Index	EC	CAS	Category
number	number	number	
.)			
649-022-00-8 rized	269-784-1	68333-28-8	C2
	<i>Index</i> <i>number</i> .) 649-022-00-8 rized	<i>Index EC</i> <i>number number</i> .) 649-022-00-8 269-784-1 rized	Index EC CAS number number number .) 649-022-00-8269-784-1 68333-28-8 rized y

Substances	Index	EC	CAS	Category
	number	number	number	
500 °C (500 °F to 932 °F). This stream is likely to contain 5 wt. % or more of 4- to 6- membered condensed ring aromatic hydrocarbons	5.)			
Fuel oil, residues- straight- run gas oils, high-sulfur; Heavy fuel oil	649-023-00-3	270-674-0	68476-32-4	C2
Fuel oil, residual; Heavy fuel oil (The liquid product from various refinery streams, usually residues. The composition is complex and varies with the source of the crude oil.)	649-024-00-9	270-675-6	68476-33-5	C2
Residues (petroleum), catalytic reformer fractionator residue distn.; Heavy	649-025-00-4	270-792-2	68478-13-7	C2

Substances	Index	EC	CAS	Category
fuel oil (A complex residuum from the distillation of catalytic reformer fractionator residue. It boils above approximatel 399 °C (750 °F).)	<i>number</i>	number	number	
Residues (petroleum), heavy coker gas oil and vacuum gas oil; Heavy fuel oil (A complex combination of hydrocarbons produced as the residual fraction from the distillation of heavy coker gas oil and vacuum gas oil. It predominantl consists of hydrocarbons having carbon numbers predominantl greater than C <sub>13</sub> and boiling above approximatel 230 °C (446 °F).)	649-026-00- X	270-796-4	68478-17-1	Ω
Residues (petroleum),	649-027-00-5	5270-983-0	68512-61-8	C2

Substances	Index	EC	CAS	Category
	number	number	number	
heavy coker and light vacuum; Heavy fuel oil (A complex combination of hydrocarbons produced as the residual fraction from the distillation of heavy coker gas oil and light vacuum gas oil. It consists predominantly of hydrocarbons having carbon numbers predominantly greater than C <sub>13</sub> and boiling above approximately 230 °C (446	number ,	number	number	
°F).)	(40.029.00.0	270.084.6	(9512 (2.0	C2
(petroleum), light vacuum; Heavy fuel oil (A complex residuum from the vacuum distillation of the residuum from the atmospheric distillation	0+3-028-00-0	270-704-0	00312-02-9	

Substances	Index number	EC number	CAS number	Category
of crude oil. It consists of hydrocarbons having carbon numbers predominantl greater than $C_{13}$ and boiling above approximatel 230 °C (446 °F).)	y	munoci		
Residues (petroleum), steam- cracked light; Heavy fuel oil (A complex residuum from the distillation of the products from a steam- cracking process. It consists predominantl of aromatic and unsaturated hydrocarbons having carbon numbers greater than C <sub>7</sub> and boiling in the range of approximatel; 101 °C to 555 °C (214 °F to1030	649-029-00- у	6271-013-9	68513-69-9	C2

Substances	Index number	EC number	CAS number	Category
Fuel oil, No 6; Heavy fuel oil (A distillate oil having a minimum viscosity of 900 SUS at 37,7 °C (100 °F) to a maximum of 9000 SUS at 37.7 °C (100 °F).)	649-030-00-1	271-384-7	68553-00-4	C2
Residues (petroleum), topping plant, low- sulfur; Heavy fuel oil (A low-sulfur complex combination of hydrocarbons produced as the residual fraction from the topping plant distillation of crude oil. It is the residuum after the straight-run gasoline cut, kerosene cut and gas oil cut have been removed.)	649-031-00-7	271-763-7	68607-30-7	Ω
Gas oils (petroleum), heavy atmospheric;	649-032-00-2	272-184-2	68783-08-4	C2

Substances	Index	EC	CAS	Category
	number	number	number	
Heavy fuel oil (A complex combination of hydrocarbons obtained by the distillation of crude oil. It consists of hydrocarbons having carbon numbers predominantly in the range of	number	number	number	
range of $C_7$ through $C_{35}$ and boiling in the range of approximately 121 °C to510 °C (250 °F to 950 °F).)	ÿ			
Residues (petroleum), coker scrubber, Condensed- ring-arom contg.; Heavy fuel oil (A very complex combination of hydrocarbons produced as the residual fraction from the distillation of vacuum residuum and the products	649-033-00-8	272-187-9	68783-13-1	C2

Substances	Index	EC	CAS	Category
	number	number	number	
from a				
thermal				
cracking				
process.				
It consists				
predominantly	<i>V</i>			
OI harden oarde oard				
houing				
carbon				
numbers				
nredominantly	J			
greater	Ŷ			
than C <sub>20</sub>				
and boiling				
above				
approximately	/			
350 °C (662				
°F). This				
stream is				
likely to				
contain 5				
wt. % or				
more of				
4- to 6-				
membered				
ring				
aromatic				
hydrocarbons	)			
nyulocaloons	.)			
Distillates	649-034-00-3	273-263-4	68955-27-1	C2
(petroleum),				
petroleum				
residues				
Vacuum;				
fuel oil (A				
complex				
combination				
of				
hvdrocarbons				
produced by				
the vacuum				
distillation				
of the				
residuum				
from the				
atmospheric				
distillation				

Substances	Index number	EC number	CAS number	Category
of crude oil.)	numoer	number	number	
Residues (petroleum), steam- cracked, resinous; Heavy fuel oil (A complex residuum from the distillation of steam- cracked petroleum residues.)	649-035-00	0-9273-272-3	68955-36-2	C2
Distillates (petroleum), intermediate vacuum; Heavy fuel oil (A complex combination of hydrocarbons produced by the vacuum distillation of the residuum from atmospheric distillation of crude oil. It consists of hydrocarbons having carbon numbers predominantl in the range of $C_{14}$ through $C_{42}$ and boiling in the range of approximatel	649-036-00 s	0-4274-683-0	70592-76-6	C2

Substances	Index	EC	CAS	Category
	number	number	number	
250 °C to				
545 °C (482				
°F to 1013				
°F). This				
stream is				
likely to				
contain 5				
wt. % or				
more of				
4- to 6-				
membered				
condensed				
ring				
aromatic				
hydrocarbons	.)			
Distillates	649-037-00-	247-684-6	70592-77-7	C2
(petroleum).	X	,	, , , , , ,	
light				
vacuum;				
Heavy				
fuel oil (A				
complex				
combination				
of				
hydrocarbons				
produced by				
the vacuum				
distillation				
of the				
residuum				
from				
atmospheric				
distillation				
of crude				
oil. It				
consists of				
hydrocarbons				
naving				
carbon				
numbers				
in the renge	у			
of C				
through				
Cor and				
boiling in				
the range of				
annrovimately	V.			
250 °C to	у			
545 °C (482				
212 0 (104				

Substances	Index	EC	CAS	Category
°E to 1013	number	number	number	
°F))				
1').)				
Distillates	649-038-00-	5274-685-1	70592-78-8	C2
(petroleum),				
vacuum;				
Heavy				
fuel oil (A				
complex				
combination				
of				
hydrocarbons	5			
produced by				
the vacuum				
distillation				
rasiduum				
from				
atmospheric				
distillation				
of crude				
oil It				
consists of				
hydrocarbons	5			
having				
numbers				
predominantl	y			
in the range	2			
of C <sub>15</sub>				
through				
$C_{50}$ and				
boiling in				
the range of				
approximatel	У			
270 °C to				
600 °C (518				
°F to 1112				
°F). This				
stream is				
likely to				
contain 5				
Wt. % Of				
Inore or				
4-100- mambarad				
condensed				
ring				
aromatic				
hydrocarbons	5.)			
	(40.000.00	0.005.555.0	0.511.5.05.0	<b>C2</b>
Gas oils (petroleum),	649-039-00-	0285-555-9	85117-03-9	C2

Substances	Index	EC	CAS	Category
	number	number	number	
hydrodesulph	urized			
coker heavy				
vacuum;				
Heavy				
fuel oil (A				
complex				
combination				
of				
hvdrocarbons				
obtained by				
hydrodesulph	urization			
of heavy				
coker				
distillate				
stocks It				
consists				
predominantly				
of	<i>y</i>			
hydrocarbons				
having				
carbon				
numbers				
nradominantly	7			
in the renge	y			
fill the fallge				
$C_{18}$ to				
$C_{44}$ and				
boiling in				
the range of				
approximately	/			
304 °C to				
548 °C (579				
°F to 1018				
<sup>o</sup> F) Likely				
to contain 5				
% or more				
of 4- to 6-				
membered				
condensed				
ring				
aromatic				
hydrocarbons	.)			
Residues	649-040-00-6	292-657-7	90669-75-3	C2
(petroleum)		, ,		
steam-				
cracked				
distillates.				
Heavy				
fuel oil (A				
complex				
combination				

Substances	Index number	EC number	CAS number	Category
of hydrocarbons obtained during the production of refined petroleum tar by the distillation of steam cracked tar. It consists predominantl of aromatic and other hydrocarbons and organic sulfur compounds.)	y			
Residues (petroleum), vacuum, light; Heavy fuel oil (A complex residuum from the vacuum distillation of the residuum from atmospheric distillation of crude oil. It consists predominanth of hydrocarbons having carbon numbers predominanth greater than $C_{24}$ and boiling above approximatel 390 °C (734	649-041-00-1 y y	292-658-2	90669-76-4	C2

Substances	Index	EC	CAS	Category
	number	number	number	
Fuel oil, heavy, high- sulphur; Heavy fuel oil (A complex combination of hydrocarbons obtained by the distillation of crude petroleum. It consists predominantl of aliphatic, aromatic and cycloaliphatid hydrocarbons having carbon numbers predominantl higher than C <sub>25</sub> and boiling above approximatel 400 °C (752 °F).)	<u>number</u> 649-042-00-7 y y	number 2295-396-7	number 92045-14-2	C2
Residues (petroleum), catalytic cracking; Heavy fuel oil (A complex combination of hydrocarbons produced as the residual fraction from the distillation of the products from a	649-043-00-2	295-511-0	92061-97-7	C2

Substances	Index	EC	CAS	Category
	number	number	number	
catalytic				
cracking				
process.				
It consists				
predominantl	у			
of				
hydrocarbons				
having				
carbon				
numbers				
predominantl	У			
greater				
than $C_{11}$				
and boiling				
above				
approximatel	у			
200 °C (392				
°F).)				
Distillates	649-044-00-8	295-990-6	92201-59-7	C2
(petroleum).				
intermediate				
catalytic				
cracked,				
thermally				
degraded;				
Heavy				
fuel oil (A				
complex				
combination				
of				
hydrocarbons				
produced				
by the				
distillation				
of products				
from a				
catalytic				
cracking				
process				
which has				
been used				
as a meat				
fluid It				
consists				
nredominantly	V			
of	у			
hydrocarbons				
boiling in				
the range of				

Substances	Index number	EC number	CAS number	Category
approximatel 220 °C to 450 °C (428 °F to 842 °F). This stream is likely to contain organic sulfur compounds.)	y			
Residual oils (petroleum); Heavy fuel oil (A complex combination of hydrocarbons sulfur compounds and metal- containing organic compounds obtained as the residue from refinery fractionation cracking processes. It produces a finished oil with a viscosity above 2 cSt. at 100 °C.)	649-045-00-3	298-754-0	93821-66-0	C2
Residues, steam cracked, thermally treated; Heavy fuel oil (A complex combination of hydrocarbons	649-046-00-9	308-733-0	98219-64-8	C2

Substances	Index	EC	CAS	Category
	number	number	number	
obtained				
by the				
treatment				
and				
distillation				
of raw				
steam-				
cracked				
naphtha.				
It consists				
predominantly	1			
of				
unsaturated				
hydrocarbons				
boiling in				
the range				
above				
approximately	/			
180 °C (356				
°F).)				
Distillates	649-047-00-4	309-863-0	101316-57-8	C2
(netroleum)	0.19 0.19 00 1		1010100, 0	
hydrodesulph	urized			
full-range				
middle:				
Heavy				
fuel oil (A				
complex				
combination				
of				
hydrocarbons				
obtained by				
treating a				
petroleum				
stock with				
hydrogen.				
It consists				
predominantly	4			
of				
hydrocarbons				
having				
carbon				
numbers				
predominantly	/			
in the				
range of				
C <sub>9</sub> through				
$C_{25}$ and				
boiling in				
the range of				

Substances	Index	EC	CAS	Category
	number	number	number	
approximatel 150 °C to 400 °C (302 °F to 752 °F).)	у			
Residues (petroleum), catalytic reformer fractionator; Heavy fuel oil (A complex combination of	649-048-00- X	265-069-3	64741-67-9	C2
hydrocarbons produced as the residual fraction from	3			
distillation of the				
from a catalytic				
reforming process. It				
predominantl aromatic	у			
hydrocarbons having	3			
numbers numbers	V			
in the range of $C_{10}$	5			
through $C_{25}$ and				
boiling in the range of				
approximatel 160 °C to 400 °C (320	У			
°F to 725 °F). This stream is				
likely to contain 5				
wt. % or				

more of				
4- or 6- membered condensed ring aromatic hydrocarbons	5.)			
hydrocarbons Petroleum; Crude oil (A complex combination of hydrocarbons It consists predominantl of aliphatic, alicyclic and aromatic hydrocarbons It may also contain small amounts of nitrogen, oxygen and sulfur compounds. This category encompasses light, medium, and heavy petroleums, as well as the oils extended from tar sands. Hydrocarbon materials requiring major chemical	s.) 649-049-00- s. y s.	5 232-298-5	8002-05-9	
changes for their				
recovery or conversion to petroleum refinery				

Index	EC	CAS	Category
number	number	number	
649-050-00-0	0265-051-5	64741-50-0	C1
	Index number 649-050-00-0	Index EC number number 649-050-00-0265-051-5	Index EC CAS number number number 649-050-00-0 265-051-5 64741-50-0

Substances	Index	EC	CAS	Category
	number	number	number	
at 100 °F				
(19 cS at				
40 °C). It				
contains a				
relatively				
large				
proportion				
of saturated				
aliphatic				
hydrocarbons	6			
normally				
present				
in this				
distillation				
range of				
crude oil.)				
Distillates	649-051-00-6	265-052-0	64741-51-1	C1
(petroleum).				
heavy				
paraffinic;				
Unrefined				
or mildly				
refined				
baseoil (A				
complex				
combination				
of				
hydrocarbons	3			
produced				
by vacuum				
distillation				
of the				
residuum				
from				
atmospheric				
distillation				
of crude				
oil. It				
consists of				
hydrocarbons	5			
having				
carbon				
numbers				
predominantl	У			
in the range				
of $C_{20}$				
through				
$C_{50}$ , and				
produces				
a finished				

Substances	Index	EC	CAS	Category
	number	number	number	
oil with a				
viscosity of				
at least 100				
SUS at 100				
°F (19 cSt				
at 40 °C).				
It contains				
a relatively				
large				
of saturated				
aliphatic				
hydrocarbons	)			
nyuroeuroons	.)			
Distillates	649-052-00-1	256-053-6	64741-52-2	C1
(petroleum),				
light				
naphtnenic;				
or mildly				
refined				
haseoil (A				
complex				
combination				
of				
hydrocarbons				
produced				
by vacuum				
distillation				
of the				
residuum				
from				
atmospheric				
distillation				
oil It				
consists of				
hydrocarbons				
having				
carbon				
numbers				
predominantly	у			
in the range				
of C <sub>15</sub>				
through				
$C_{30}$ , and				
produces				
a finished				
oil with a				
viscosity				
or less than				

143

Substances	Index	EC	CAS	Category
100 SUS at 100 °F (19 cSt at 40 °C). It contains relatively few normal paraffins.)	number	number	number	
paraffins.) Distillates (petroleum), heavy naphthenic; Unrefined or mildly refined baseoil (A complex combination of hydrocarbons produced by vacuum distillation of the residuum from atmospheric distillation of crude oil. It consists of hydrocarbons having carbon numbers predominantl in the range of $C_{20}$ through $C_{50}$ , and produces a finished oil with a viscosity of at least 100	649-053-00-7	7265-054-1	64741-53-3	CI
SUS at 100 °F (19 cSt at 40 °C). It contains relatively				
Substances	Index number	EC number	CAS number	Category
--	-----------------	--------------	---------------	----------
few normal paraffins.)				
Distillates (petroleum), acid-treated heavy naphthenic; Unrefined or mildly refined baseoil (A complex combination of hydrocarbons obtained as a raffinate from a sulphuric acid treating process. It consists of hydrocarbons having carbon numbers predominantl in the range of $C_{20}$ through $C_{50}$ , and produces a finished oil with a viscosity of at least 100 SUS at 100 °F (19 cSt at 40 °C). It contains relatively	649-054-00-2	2265-117-3	64742-18-3	Ο
few normal paraffins.)				
Distillates (petroleum), acid- treated light naphthenic; Unrefined or mildly	649-055-00-8	3265-118-9	64742-19-4	C1

Substances	Index	EC	CAS	Category
<u> </u>	number	number	number	
refined				
Daseon (A				
complex				
combination				
nydrocarbons				
obtained as				
a raminate				
from a				
sulphuric				
acid treating				
process. It				
hydrocarbons				
naving				
carbon				
numbers				
in the renge	y			
of C				
$01C_{15}$				
through				
$C_{30}$ , and				
produces				
a finished				
oil with a				
viscosity				
of less than				
100 SUS				
at 100 °F				
(19 cSt at				
40 °C). It				
contains				
relatively				
few normal				
paraffins.)				
Distillates	649-056-00-3	3265-119-4	64742-20-7	C1
(petroleum),				
acid-treated				
heavy				
paraffinic;				
Unrefined				
or mildly				
refined				
baseoil (A				
complex				
combination				
of				
hydrocarbons				
obtained as				
a raffinate				

Substances	Index	EC	CAS	Category
	number	number	number	
from a sulfuric acid				
It consists				
nradominantly	7			
of saturated	Ý			
bydrogarbong				
having				
carbon				
numbers				
predominantly	J			
in the range	,			
of C <sub>20</sub>				
through				
$C_{50}$ , and				
produces				
a finished				
oil with a				
viscosity of				
at least 100				
SUS at 100				
$^{\circ}$ F (19 cSt at				
40 °C).)				
Distillates (petroleum)	649-057-00-9	265-121-5	64742-21-8	C1
acid-				
treated light				
paraffinic;				
Unrefined				
or mildly				
refined				
baseoil (A				
complex				
combination				
0I hydrogaethang				
obtained as				
a raffinate				
from a				
sulfuric				
acid treating				
process.				
It consists				
predominantly	1			
of saturated				
hydrocarbons				
having				
carbon				
numbers	7			
prodominanti	Ŷ			

Substances	Index	EC	CAS	Category
	number	number	number	
in the range of $C_{15}$ through $C_{30}$ and produces a finished oil having a viscosity of less than 100 SUS at 100 °F (19 cSt at 40 °C).)				
Distillates (petroleum), chemically neutralized heavy paraffinic; Unrefined or mildly refined baseoil (A complex combination of hydrocarbons obtained from a treating process to remove acidic materials. It consists predominantl of hydrocarbons having carbon numbers predominantl in the range of C <sub>20</sub> through C <sub>50</sub> , and produces a finished oil with a viscosity of	649-058-00-4 y	265-127-8	64742-27-4	C1

at least 100	number	number	number	
at least 100				
SUS at 100 °F (19 cSt at 40 °C). It contains a relatively large proportion of aliphatic hydrocarbons	.)			
Distillates (petroleum), chemically neutralized light paraffinic; Unrefined or mildly refined baseoil (A complex combination of hydrocarbons produced by a treating process to remove acidic materials. It consists of hydrocarbons having carbon numbers predominantly in the range of C <sub>15</sub> through C <sub>30</sub> , and produces a finished oil with a viscosity of at least 100 SUS at 100 °F (19 cSt at 40 °C).)	649-059-00- X	265-128-3	64742-28-5	C1
Distillates (petroleum)	649-060-00-5	265-135-1	64742-34-3	C1

Substances	Index	EC	CAS	Category
	number	number	number	
chemically neutralized				
heavy				
naphthenic:				
Unrefined				
or mildly				
refined				
baseoil (A				
complex				
combination				
of				
hydrocarbons				
produced by				
a treating				
process				
to remove				
acidic				
materials. It				
consists of				
hydrocarbons				
having				
carbon				
numbers				
predominantl	v			
in the range	-			
of C <sub>20</sub>				
through				
$C_{50}$ , and				
produces				
a finished				
oil with a				
viscosity of				
at least 100				
SUS at 100				
°F (19 cSt				
at 40 °C).				
It contains				
relatively				
few normal				
paraffins.)				
Distillator	640 061 00 0	265 126 7	61712 25 1	C1
(netroleum)	049-001-00-0	203-130-7	04/42-33-4	CI
chemically				
neutralized				
light				
nanhthenic.				
Unrefined				
or mildly				
refined				
baseoil (A				

Substances	Index	EC	CAS	Category	
	number	number	number		
Substances complex combination of hydrocarbons produced by a treating process to remove acidic materials. It consists of hydrocarbons having carbon numbers predominantly in the range of C <sub>15</sub> through C <sub>30</sub> , and produces a finished oil with a viscosity of at least 100 SUS at 100 °F (19 cSt	Index number	EC number	CAS number	Category	
at 40 °C). It contains relatively few normal paraffins.)					
Gases (petroleum), catalytic cracked naphtha depropanizer overhead, C <sub>3</sub> -rich acid-free; Petroleum gas	649-062-00-6	270-755-0	68477-73-6	C1	M2
(A complex combination of hydrocarbons obtained from					

Substances	Index number	EC number	CAS number	Category	
fractionation of catalytic cracked hydrocarbons and treated to remove acidic impurities. It consists of hydrocarbons having carbon numbers in the range of C <sub>2</sub> through C <sub>4</sub> , predominantly C <sub>3</sub> .)	/				
Gases (petroleum), catalytic cracker; Petroleum gas	649-063-00-1	270-756-6	68477-74-7	C1	M2
(A complex combination of hydrocarbons produced by the distillation of the products from a catalytic cracking process. It consists predominantly of aliphatic hydrocarbons having carbon numbers predominantly in the range of C <sub>1</sub> through C <sub>6</sub> .)	ý ý				

Substances	Index number	EC number	CAS number	Category	
Gases (petroleum), catalytic cracker, $C_{15}$ -rich; Petroleum gas	649-064-00-7	7 270-757-1	68477-75-8	C1	M2
(A complex combination of hydrocarbons produced by the distillation of products from a catalytic cracking process. It consists of aliphatic hydrocarbons having carbon numbers in the range of $C_1$ through $C_6$ , predominantl $C_1$ through $C_5$ .)	s y				
Gases (petroleum), catalytic polymd. naphtha stabilizer overhead, C <sub>24</sub> -rich; Petroleum gas.	649-065-00-2	2 270-758-7	68477-76-9	C1	M2
(A complex combination of hydrocarbons obtained from the					

Substances	Index number	EC number	CAS number	Category	
fractionation stabilization of catalytic polymerized naphtha. It consists of aliphatic hydrocarbons having carbon numbers in the range of C <sub>2</sub> through C <sub>6</sub> , predominantly C <sub>2</sub> through C <sub>4</sub> .)	y		number		
Gases (petroleum), catalytic reformer, C <sub>14</sub> -rich; Petroleum gas.	649-066-00-8	270-760-8	68477-79-2	C1	M2
(A complex combination of hydrocarbons produced by distillation of products from a catalytic reforming process. It consists of hydrocarbons having carbon numbers in the range of $C_1$ through $C_6$ , predominantly $C_1$ through $C_4$ .)	у				
Gases (petroleum),	649-067-00-3	270-765-5	68477-83-8	C1	M2

Substances	Index	EC	CAS	Category	
	number	number	number		
C <sub>3-5</sub> olefinic- paraffinic alkylation feed; Petroleum gas					
(A complex combination of olefinic and paraffinic hydrocarbons having carbon numbers in the range of $C_3$ through $C_5$ which are used as alkylation feed. Ambient temperatures normally exceed the critical temperature of these combinations.	.)				
Gases (petroleum), C <sub>4</sub> -rich; Petroleum gas	649-068-00-9	270-767-6	68477-85-0	C1	M2
(A complex combination of hydrocarbons produced by distillation of products from a catalytic fractionation process. It consists of aliphatic					

Substances	Index number	EC number	CAS number	Category	
hydrocarbons having carbon numbers in the range of $C_3$ through $C_5$ , predominantl $C_{4.}$ )	y				
Gases (petroleum), deethanizer overheads; Petroleum gas.	649-069-00-4	270-768-1	68477-86-1	C1	M2
(A complex combination of hydrocarbons produced from distillation of the gas and gasoline fractions from the catalytic cracking process. It contains predominantl ethane and ethylene.)	y				
Gases (petroleum), deisobutanize tower overheads; Petroleum gas	649-070-00- X	270-769-7	68477-87-2	C1	M2
(A complex combination of hydrocarbons produced by the atmospheric					

Substances	Index number	EC number	CAS number	Category	
distillation of a butane- butylene stream. It consists of aliphatic hydrocarbons having carbon numbers predominantly in the range of C <sub>3</sub> through C <sub>4</sub> .)	y				
Gases (petroleum), depropanizer dry, propene- rich; Petroleum gas.	649-071-00-5	270-772-3	68477-90-7	C1	M2
(A complex combination of hydrocarbons produced by the distillation of products from the gas and gasoline fractions of a catalytic cracking process. It consists predominantly of propylene with some ethane and propane.)	у				
Gases (petroleum), depropanizer overheads; Petroleum gas	649-072-00-0	270-773-9	68477-91-8	C1	M2

Substances	Index	EC	CAS	Category	
	number	number	number		
(A complex					
combination					
of					
hydrocarbons					
produced by					
distillation					
of products					
from the gas					
and gasoline					
fractions of					
a catalytic					
cracking					
process. It					
consists of					
aliphatic					
hydrocarbons					
having					
carbon					
numbers					
predominantly	y				
in the					
range of C <sub>2</sub>					
through C <sub>4</sub> .)					
Casas	640 073 00 6	270 777 0	68477 04 1	C1	M2
(netroleum)	049-075-00-0	270-777-0	004//-94-1	CI	IVIZ
(perforculit),					
plant					
depropanizer					
overheads.					
Petroleum					
gas					
Bus					
(A complex					
combination					
of					
hvdrocarbons					
obtained by					
fractionation					
of					
miscellaneous	5				
hydrocarbon					
streams.					
It consists					
predominantly	y				
of					
hydrocarbons					
having					
carbon					
numbers					
in the					

Substances	Index number	EC number	CAS number	Category	
range of $C_1$ through $C_4$ , predominantly propane.)	y				
Gases (petroleum), Girbatol unit feed; Petroleum gas	649-074-00	-1270-778-6	68477-95-2	C1	M2
(A complex combination of hydrocarbons that is used as the feed into the Girbatol unit to remove hydrogen sulfide. It consists of aliphatic hydrocarbons having carbon numbers predominantly in the range of C <sub>2</sub> through C <sub>4</sub> .)	y				
Gases (petroleum), isomerized naphtha fractionator, C <sub>4</sub> -rich, hydrogen sulfide-free; Petroleum gas	649-075-00	-7270-782-8	68477-99-6	C1	M2
Tail gas (petroleum), catalytic cracked clarified oil and thermal	649-076-00	-2 270-802-5	68478-21-7	C1	M2

Substances	Index number	EC number	CAS number	Category	
cracked vacuum residue fractionation reflux drum; Petroleum gas					
(A complex combination of hydrocarbons obtained from fractionation of catalytic cracked clarified oil and thermal cracked vacuum residue. It consists predominantly of hydrocarbons having carbon numbers predominantly in the range of C <sub>1</sub> through C <sub>6</sub> .)	y y				
Tail gas (petroleum), catalytic cracked naphtha stabilization absorber; Petroleum gas	649-077-00-8	270-803-0	68478-22-8	C1	M2
(A complex combination of hydrocarbons obtained from the stabilization					

Substances	Index	EC	CAS	Category	
of catalytic cracked naphtha. It consists predominantl of hydrocarbons having carbon numbers predominantl in the range of $C_1$ through $C_6$ .)	y y y 649-078-00-3	number	68478-24-0	Cl	М2
(petroleum), catalytic cracker, catalytic reformer and hydrodesulfu combined fractionater; Petroleum gas	649-078-00-3 rizer	5270-804-6	68478-24-0		M2
(A complex combination of hydrocarbons obtained from the fractionation of products from catalytic cracking, catalytic reforming and hydrodesulfu processes treated to remove acidic impurities. It consists predominantl of	s rizing y				

Substances	Index number	EC number	CAS number	Category	
hydrocarbons having carbon numbers predominantly in the range of C <sub>1</sub> through C <sub>5</sub> .)	1				
Tail gas (petroleum), catalytic reformed naphtha fractionation stabilizer; Petroleum gas	649-079-00-9	270-806-7	68478-26-2	C1	M2
(A complex combination of hydrocarbons obtained from the fractionation stabilization of catalytic reformed naphtha. It consists predominantly of hydrocarbons having carbon numbers predominantly in the range of C <sub>1</sub> through C <sub>4</sub> .)	7				
Tail gas (petroleum), saturate gas plant mixed stream, C <sub>4</sub> -rich; Petroleum gas	649-080-00-4	270-813-5	68478-32-0	C1	M2

Substances	Index	EC	CAS	Category	
	number	number	number	<i>.</i> ,	
(A complex combination of hydrocarbons obtained from the fractionation stabilization of straight- run naphtha, distillation tail gas and catalytic reformed naphtha stabilizer tail gas. It consists of hydrocarbons having carbon numbers in the range of C <sub>3</sub> through C <sub>6</sub> , predominantly butane and isobutane.)	<u>number</u>	number	number		
Tail gas (petroleum), saturate gas recovery plant, C <sub>1-</sub> 2-rich; Petroleum gas	649-081-00- X	270-814-0	68478-33-1	C1	M2
(A complex combination of hydrocarbons obtained from fractionation of distillate tail gas, straight-run naphtha, catalytic reformed					

Substances	Index	EC	CAS	Category	
	number	number	number		
naphtha stabilizer tail gas. It consists predominantly of hydrocarbons having carbon numbers in the range of C <sub>1</sub> through C <sub>5</sub> , predominantly methane and ethane.)	y y	number	number		
Tail gas (petroleum), vacuum residues thermal cracker; Petroleum gas (A complex combination of hydrocarbons obtained from the thermal cracking of vacuum residues. It consists of hydrocarbons having carbon numbers predominantly in the range of C <sub>1</sub> through C <sub>5</sub> .)	649-082-00-5	5270-815-6	68478-34-2	Cl	M2
Hydrocarbons $C_{3-4}$ -rich, petroleum distillate; Petroleum gas (A	\$649-083-00-(	)270-990-9	68512-91-4	C1	M2

Substances	Index	EC	CAS	Category	
aomnlov	number	number	number		
complex combination of hydrocarbons produced by distillation and condensation of crude oil. It consists of hydrocarbons having carbon numbers in the range of C	number	number	number		
range of $C_3$					
predominantly	V				
$C_3$ through	<i>,</i>				
C <sub>4</sub> .)					
Gases (petroleum), full-range straight- run naphtha dehexanizer off; Petroleum gas	649-084-00-6	271-000-8	68513-15-5	C1	M2
(A complex combination of hydrocarbons obtained by the fractionation of the full-range straight-run naphtha. It consists of hydrocarbons having					
carbon numbers predominantly in the	у				

Substances	Index number	EC number	CAS number	Category	
range of C <sub>2</sub> through C <sub>6</sub> .)					
Gases (petroleum), hydrocracking depropanizer off, hydrocarbon- rich; Petroleum gas	649-085-00-1 g	271-001-3	68513-16-6	C1	M2
(A complex combination of hydrocarbon produced by the distillation of products from a hydrocracking process. It consists predominantly of hydrocarbons having carbon numbers predominantly in the range of C <sub>1</sub> through C <sub>4</sub> . It may also contain small amounts of hydrogen and hydrogen sulfide.)	g y y				
Gases (petroleum), light straight- run naphtha stabilizer off;	649-086-00-7	271-002-9	68513-17-7	C1	M2

Substances	Index	EC	CAS	Category	
	number	number	number		
Petroleum					
gas					
(A complex					
combination					
of					
hydrocarbons					
obtained					
by the					
stabilization					
of light					
straight-run					
naphtha. It					
consists of					
saturated					
hudrosorbong					
howing					
carbon					
numbers					
nredominantly	I				
in the	, ,				
range of C <sub>2</sub>					
through $C_{\zeta}$					
$\operatorname{tinough} C_{6.}$					
Residues	649-087-00-2	271-010-2	68513-66-6	C1	M2
(petroleum),					
alkylation					
splitter,					
$C_4$ -rich;					
Petroleum					
gas					
( )					
(A complex					
residuum					
from the					
of strooms					
from					
various					
refinery					
operations					
It consists					
of					
hydrocarbons					
having					
carbon					
numbers					
in the					
range of C <sub>4</sub>					
through C <sub>5</sub> ,					

	i.				
Substances	Index number	EC number	CAS number	Category	
predominantly butane, and boiling in the range of approximately -11.7 °C to 27.8 °C.)	7				
Hydrocarbons C <sub>1-4</sub> ; Petroleum gas	649-088-00-8	271-032-2	68514-31-8	C1	M2
(A complex combination of hydrocarbons provided by thermal cracking and absorber operations and by distillation of crude oil. It consists of hydrocarbons having carbon numbers predominantly in the range of $C_1$ through $C_4$ and boiling in the range of approximately minus 164 °C to minus 0.5 °C.)	<i>y</i>				
Hydrocarbons C <sub>1-4</sub> , sweetened; Petroleum gas	\$649-089-00-3	271-038-5	68514-36-3	C1	M2

Substances	Index	EC	CAS	Category	
	number	number	number		
(A complex					
combination					
of					
hydrocarbons					
obtained by					
subjecting					
hydrocarbon					
gases to a					
sweetening					
process					
to convert					
mercaptans					
or to					
remove					
acidic					
impurities.					
It consists					
of					
hydrocarbons					
having					
carbon					
numbers					
predominantly	1				
in the					
range of					
$C_1$ through					
$C_4$ and					
boiling in					
the range of					
approximately	7				
-164 °C to					
$-0.5 ^{\circ}C$					
0.0 0.)					
Hydrocarbons	649-090-00-9	271-259-7	68527-16-2	C1	M2
$C_{1-3};$					
Petroleum					
gas					
(A complex					
combination					
of					
hydrocarbons					
having					
carbon					
numbers					
predominantly	1				
in the					
range of					
C <sub>1</sub> through					
C <sub>3</sub> and					
boiling in					

Substances	Index number	EC number	CAS number	Category	
the range of approximately -164 °C to -42 °C.)	у				
Hydrocarbon: C <sub>1-4</sub> , debutanizer fraction; Petroleum gas	s649-091-00-4	271-261-8	68527-19-5	C1	M2
Gases (petroleum), $C_{1-5}$ , wet; Petroleum gas	649-092-00- X	271-624-0	68602-83-5	C1	M2
(A complex combination of hydrocarbons produced by the distillation of crude oil and/or the cracking of tower gas oil. It consists of hydrocarbons having carbon numbers predominantl in the range of C <sub>1</sub> through C <sub>5</sub> .)	y				
Hydrocarbon: C <sub>2-4</sub> ; Petroleum gas	s649-093-00-5	5271-734-9	68606-25-7	C1	M2
Hydrocarbon C <sub>3</sub> ; Petroleum gas	s649-094-00-0	271-735-4	68606-26-8	C1	M2
Gases (petroleum), alkylation	649-095-00-6	5271-737-5	68606-27-9	C1	M2

Substances	Index	EC	CAS	Category	
	number	number	number		
feed;					
Petroleum					
gas					
(A complex					
combination					
of					
hydrocarbons					
produced by					
the catalytic					
cracking of					
gas oil. It					
consists of					
hydrocarbons					
having					
carbon					
numbers					
predominantly	v				
in the	)				
range of $C_2$					
through $C_4$					
unough C4.)					
Gases	649-096-00-1	271-742-2	68606-34-8	C1	M2
(petroleum),					
depropanizer					
bottoms					
fractionation					
off;					
Petroleum					
gas					
-					
(A complex					
combination					
of					
hydrocarbons					
obtained					
from the					
fractionation					
of					
depropanizer					
bottoms.					
It consists					
predominantl	v				
of butane.	<i>,</i>				
isobutane					
and					
butadiene)					
-					
Gases	649-097-00-7	272-183-7	68783-07-3	Cl	M2
(petroleum),					
retinery					
blend;					
			171		

Substances	Index	EC	CAS	Category	
	number	number	number		
Petroleum gas					
(A complex combination obtained from various processes. It consists of hydrogen, hydrogen sulfide and hydrocarbons having carbon numbers predominantly in the range of C <sub>1</sub> through C <sub>5</sub> .)	y				
Gases (petroleum), catalytic cracking; Petroleum gas	649-098-00-2	272-203-4	68783-64-2	C1	M2
(A complex combination of hydrocarbons produced by the distillation of the products from a catalytic cracking process. It consists predominantly of hydrocarbons having carbon numbers predominantly in the	y y				

Substances	Index number	EC number	CAS number	Category	
range of C <sub>3</sub> through C <sub>5</sub> .)					
Gases (petroleum), C <sub>2-4</sub> , sweetened; Petroleum gas	649-099-00	-8 272-205-5	68783-65-3	C1	M2
(A complex combination of hydrocarbons obtained by subjecting a petroleum distillate to a sweetening process to convert mercaptans or to remove acidic impurities. It consists predominantl of saturated hydrocarbons having carbon numbers predominantl in the range of $C_2$ through $C_4$ and boiling in the range of approximatel – 51 °C to	s y y				
- 34 °C.) Gases (petroleum), crude oil	649-100-00	-1 272-871-7	68918-99-0	C1	M2

Substances	Index number	EC number	CAS number	Category	
off; Petroleum gas					
(A complex combination of hydrocarbons produced by the fractionation of crude oil. It consists of saturated aliphatic hydrocarbons having carbon numbers predominantly in the range of C <sub>1</sub> through C <sub>5</sub> .)	4				
Gases (petroleum), dehexanizer off; Petroleum gas	649-101-00-7	272-872-2	68919-00-6	C1	M2
(A complex combination of hydrocarbons obtained by the fractionation of combined naphtha streams. It consists of saturated aliphatic hydrocarbons having carbon numbers predominantly in the	4				

Substances	Index	EC	CAS	Category	
	number	number	number		
range of C <sub>1</sub>					
through C <sub>5</sub> .)					
Gases (petroleum), light straight run gasoline fractionation stabilizer off; Petroleum gas	649-102-00	)-2 272-878-5	68919-05-1	C1	M2
(A complex combination of hydrocarbons obtained by the fractionation of light straight-run gasoline. It consists of saturated aliphatic hydrocarbons having carbon numbers predominantly in the range of $C_1$ through $C_5$ .)	у				
Gases (petroleum), naphtha unifiner desulfurizatio stripper off; Petroleum gas	649-103-00 n	)-8272-879-0	68919-06-2	C1	M2
(A complex combination of hydrocarbons produced by a naphtha unifiner					

Substances	Index number	EC number	CAS number	Category	
desulfurization process and stripped from the naphtha product. It consists of saturated aliphatic hydrocarbons having carbon numbers predominantl in the range of C <sub>1</sub> through C <sub>4</sub> .)	n y				
Gases (petroleum), straight- run naphtha catalytic reforming off; Petroleum gas	649-104-00-3	272-882-7	68919-09-5	C1	M2
(A complex combination of hydrocarbons obtained by the catalytic reforming of straight- run naphtha and fractionation of the total effluent. It consists of methane, ethane, and propane.)					
Gases (petroleum), fluidized catalytic cracker splitter	649-105-00-9	272-893-7	68919-20-0	C1	M2

Substances	Index	EC	CAS	Category	
	number	number	number		
overheads; Petroleum gas					
(A complex combination of hydrocarbons produced by the fractionation of the charge to the C <sub>3</sub> -C <sub>4</sub> splitter. It consists predominantly of C <sub>3</sub> hydrocarbons	y .)			61	
Gases (petroleum), straight-run stabilizer off; Petroleum gas	649-106-00-4	272-883-2	68919-10-8	C1	M2
(A complex combination of hydrocarbons obtained from the fractionation of the liquid from the first tower used in the distillation of crude oil. It consists of saturated aliphatic hydrocarbons having carbon numbers predominantly in the	Ÿ				

Substances	Index number	EC number	CAS number	Category	
range of C <sub>1</sub> through C <sub>4</sub> .)					
Gases (petroleum), catalytic cracked naphtha debutanizer; Petroleum gas	649-107-00- X	273-169-3	68952-76-1	C1	M2
(A complex combination of hydrocarbons obtained from fractionation of catalytic cracked naphtha. It consists of hydrocarbons having carbon numbers predominantl in the range of C <sub>1</sub> through C <sub>4</sub> .)	y Y				
Tail gas (petroleum), catalytic cracked distillate and naphtha stabilizer; Petroleum gas	649-108-00-5	5273-170-9	68952-77-2	C1	M2
(A complex combination of hydrocarbons obtained by the fractionation of catalytic cracked					

Substances	Index number	EC number	CAS number	Category	
naphtha and distillate. It consists predominantly of hydrocarbons having carbon numbers predominantly in the range of C <sub>1</sub> through C <sub>4</sub> .)	y y				
Tail gas (petroleum), thermal- cracked distillate, gas oil and naphtha absorber; Petroleum gas	649-109-00-0	0273-175-6	68952-81-8	C1	M2
(A complex combination of hydrocarbons obtained from the separation of thermal- cracked distillates, naphtha and gas oil. It consists predominantly of hydrocarbons having carbon numbers predominantly in the range of C <sub>1</sub> through C <sub>6</sub> .)	y y				
Tail gas (petroleum),	649-110-00-6	5273-176-1	68952-82-9	C1	M2

Substances	Index	EC	CAS	Category	
thermal cracked hydrocarbon fractionation stabilizer, petroleum coking; Petroleum gas	number	number	number		
(A complex combination of hydrocarbons obtained from the fractionation stabilization of thermal cracked hydrocarbons from a petroleum coking process. It consists of hydrocarbons having carbon numbers predominantly in the range of C <sub>1</sub> through C <sub>6</sub> .)	y				
Gases (petroleum, light steam- cracked, butadiene conc.; Petroleum gas	649-111-00-1	273-265-5	68955-28-2	CI	M2
(A complex combination of hydrocarbons produced by the distillation					
Substances	Index number	EC number	CAS number	Category	
--	-----------------	--------------	---------------	----------	----
of products from a thermal cracking process. It consists of hydrocarbons having a carbon number predominantly of C <sub>4</sub> .)	y	numoer	number		
Gases (petroleum), straight- run naphtha catalytic reformer stabilizer overhead; Petroleum gas	649-112-00-7	273-270-2	68955-34-0	C1	M2
(A complex combination of hydrocarbons obtained by the catalytic reforming of straight- run naphtha and the fractionation of the total effluent. It consists of saturated aliphatic hydrocarbons having carbon numbers predominantly in the range of C <sub>2</sub> through C <sub>4</sub> .)	y				
Hydrocarbons C <sub>4</sub> ;	\$649-113-00-2	289-339-5	87741-01-3	C1	M2

Substances	Index number	EC number	CAS number	Category	
Petroleum gas					
Alkanes, C <sub>1-4</sub> , C <sub>3</sub> -rich; Petroleum gas	649-114-00-8	3 292-456-4	90622-55-2	C1	M2
Gases (petroleum), steam- cracker C <sub>3</sub> -rich; Petroleum gas	649-115-00-3	3 295-404-9	92045-22-2	C1	M2
(A complex combination of hydrocarbons produced by the distillation of products from a steam cracking process. It consists predominantl of propylene with some propane and boils in the range of approximatel -°70 °C to 0 °C.)	y y				
Hydrocarbon C <sub>4</sub> , steam- cracker distillate; Petroleum gas	s649-116-00-9	9 295-405-4	92045-23-3	C1	M2
(A complex combination of hydrocarbons			100		
			182		

Substances	Index	EC	CAS	Category	
	number	number	number		
produced by the distillation of the products of a steam cracking process. It consists predominantly of hydrocarbons having a carbon number of C <sub>4</sub> , predominantly 1-butene and 2- butene, containing also butane and isobutene and boiling in the range of approximately -12 °C to 5 °C.)	number ,	number	number		
Petroleum gases, liquefied, sweetened, $C_4$ fraction; Petroleum gas	649-117-00-4	295-463-0	92045-80-2	C1	M2
(A complex combination of hydrocarbons obtained by subjecting a liquified petroleum gas mix to a sweetening process to oxidize					

183

Substances	Index number	EC number	CAS number	Category	
mercaptans or to remove acidic impurities. It consists predominantl of $C_4$ saturated and unsaturated hydrocarbons	y )				
Hydrocarbon C <sub>4</sub> , 1,3- butadieneand isobutene- free; Petroleum gas	s649-118-00- X	306-004-1	95465-89-7	C1	M2
Raffinates (petroleum), steam- cracked $C_4$ fraction cuprous ammonium acetate extn., $C_{3-}$ 5 and $C_{3-}$ 5 unsatd., butadiene- free; Petroleum gas	649-119-00-5	307-769-4	97722-19-5	C1	M2
Gases (petroleum), amine system feed; Refinery gas	649-120-00-0	270-746-1	68477-65-6	C1	M2
(The feed gas to the amine system for removal of hydrogen sulphide. It consists primarily of					

Substances	Index	EC	CAS	Category	
	number	number	number		
hydrogen. Carbon monoxide, carbon dioxide, hydrogen sulfide and aliphatic hydrocarbons having carbon numbers predominantly in the range of $C_1$ through $C_5$ may also be present.)	7				
Gases (petroleum), benzene unit hydrodesulphr off; Refinery gas	649-121-00-6 urizer	270-747-7	68477-66-7	C1	M2
(Off gases produced by the benzene unit. It consists primarily of hydrogen. Carbon monoxide and hydrocarbons having carbon numbers predominantly in the range of C <sub>1</sub> through C <sub>6</sub> , including benzene, may also be present.)	7				
Gases (petroleum),	649-122-00-1	270-748-2	68477-67-8	C1	M2

Substances	Index number	EC number	CAS number	Category	
benzene unit recycle, hydrogen- rich; Refinery gas					
(A complex combination of hydrocarbons obtained by recycling the gases of the benzene unit. It consists primarily of hydrogen with various small amounts of carbon monoxide and hydrocarbons having carbon numbers in the range of $C_1$ through $C_{6}$ .)					
Gases (petroleum), blend oil, hydrogen- nitrogen- rich; Refinery gas	649-123-00-7	270-749-8	68477-68-9	C1	M2
(A complex combination of hydrocarbons obtained by distillation of a blend oil. It consists primarily of hydrogen					

Substances	Index	EC	CAS	Category	
	number	number	number		
and nitrogen with various small amounts of carbon monoxide, carbon dioxide, and aliphatic hydrocarbons having carbon numbers predominantly in the range of C <sub>1</sub> through C <sub>5</sub> .)	y				
Gases (petroleum), catalytic reformed naphtha stripper overheads; Refinery gas	649-124-00-2	270-759-2	68477-77-0	C1	M2
(A complex combination of hydrocarbons obtained from stabilization of catalytic reformed naphtha. It consists of hydrogen and saturated hydrocarbons having carbon numbers predominantly in the range of $C_1$ through $C_4$ )	у				

Substances	Index	EC	CAS	Category	
	number	number	number		
Gases (petroleum), $C_{6-8}$ catalytic reformer recycle; Refinery gas	649-125-00-8	3270-761-3	68477-80-5	C1	M2
(A complex combination of hydrocarbons produced by distillation of products from catalytic reforming of $C_6$ - $C_8$ feed and recycled to conserve hydrogen. It consists primarily of hydrogen. It may also contain various small amounts of carbon monoxide, carbon dioxide, nitrogen, and hydrocarbons having carbon numbers predominantl in the range of $C_1$	з 3				
through C <sub>6</sub> .) Gases (petroleum), $C_{6-8}$	649-126-00-3	3 270-762-9	68477-81-6	C1	M2
catalytic					

Substances	Index	EC	CAS	Category	
	number	number	number		
reformer; Refinery gas					
(A complex combination of					
hydrocarbons produced by					
distillation of products					
from					
reforming					
feed. It					
consists of hydrocarbons					
having carbon					
numbers in the range of					
$C_1$ through $C_5$ and					
hydrogen.)	(10.105.00.0	0=0=0		61	
Gases (petroleum), C <sub>6-8</sub> catalytic reformer recycle, hydrogen- rich;	649-127-00-9	270-763-4	68477-82-7	C1	M2
Refinery gas	640 128 00 4	270 766 0	68177 81 0	C1	M2
(petroleum), C <sub>2</sub> -return stream;	049-128-00-4	270-700-0	00477-04-9		1112
Refinery gas					
(A complex combination of					
hydrocarbons obtained by the					
extraction of hydrogen					
trom a gas stream					

Substances	Index	EC	CAS	Category	
	number	number	number		
which					
consists					
primarily of					
hydrogen					
with small					
amounts of					
nitrogen,					
carbon					
monoxide,					
methane,					
ethane, and					
ethylene.					
It contains					
predominantly	V				
hvdrocarbons					
such as					
methane					
ethane and					
ethylene					
with small					
amounts of					
hydrogen					
nitrogen					
and carbon					
monoxide)					
monoxide.)					
Gases	649-129-00-	270-774-4	68477-92-9	Cl	M2
(petroleum),	Х				
dry sour,					
gas-concn					
unit-off;					
Refinery gas					
(The					
complex					
combination					
of dry gases					
from a gas					
concentration					
unit. It					
consists of					
hydrogen,					
hydrogen					
sulphide					
and					
hydrocarbons					
having					
carbon					
numbers					
predominantly	у				
in the					

Substances	Index number	EC number	CAS number	Category	
range of C <sub>1</sub> through C <sub>3</sub> .)					
Gases (petroleum), gas concn. reabsorber distn.; Refinery gas	649-130-00-5	270-776-5	68477-93-0	C1	M2
(A complex combination of hydrocarbons produced by distillation of products from combined gas streams in a gas concentration reabsorber. It consists predominantly of hydrogen, carbon dioxide, carbon dioxide, nitrogen, hydrogen sulphide and hydrocarbons having carbon numbers in the range of $C_1$ through $C_3$ .)	y y				
Gases (petroleum), hydrogen absorber off; Refinery gas	649-131-00-0	270-779-1	68477-96-3	C1	M2

Substances	Index	EC	CAS	Category	
(A complex	number	number	number		
combination obtained by absorbing hydrogen from a hydrogen rich stream. It consists of hydrogen, carbon monoxide, nitrogen, and methane with small amounts of $C_2$ hydrocarbons	.)				
Gasos	640 122 00 6	270 780 7	68177 07 1	C1	M2
(petroleum), hydrogen- rich; Refinery gas	649-132-00-6	2/0-/80-/	684//-9/-4	CI	M2
(A complex combination separated as a gas from hydrocarbon gases by chilling. It consists primarily of hydrogen with various small amounts of carbon monoxide, nitrogen, methane, and C <sub>2</sub> hydrocarbons	i.)				
Gases (petroleum), hydrotreater blend oil recycle, hydrogen-	649-133-00-1	270-781-2	68477-98-5	C1	M2

Substances	Index number	EC number	CAS number	Category		
nitrogen- rich; Refinery gas (A complex combination obtained from recycled hydrotreated blend oil. It consists	number	number	number			
primarily of hydrogen and nitrogen with various small amounts of carbon monoxide, carbon dioxide and hydrocarbons having carbon numbers predominantl in the range of C <sub>1</sub> through C <sub>5</sub> .)	y					
Gases (petroleum), recycle, hydrogen- rich; Refinery gas	649-134-00-	7 270-783-3	68478-00-2	C1	M2	
(A complex combination obtained from recycled reactor gases. It consists primarily of hydrogen with various small amounts						

Substances	Index	EC	CAS	Category	
	number	number	number		
of carbon					
monoxide,					
carbon					
dioxide,					
nitrogen,					
hydrogen					
sulphide,					
and					
saturated					
hydrocarbons					
having					
carbon					
numbers in					
the range of					
$C_1$ through					
$C_1$ in ough					
05.)					
Gases	649-135-00-2	270-784-9	68478-01-3	C1	M2
(petroleum),					
reformer					
make-up,					
nyarogen-					
rich;					
Refinery gas					
(A complex					
combination					
obtained					
from the					
reformers.					
It consists					
primarily of					
hydrogen					
with various					
small					
amounts					
of carbon					
monoxide					
and					
aliphatic					
hydrocarbons					
having					
carbon					
numbers					
predominantly	у				
in the					
through $C$					
urrough $C_{5.}$ )					

Substances	Index number	EC number	CAS number	Category	
Gases (petroleum), reforming hydrotreater; Refinery gas	649-136-00-8	3270-785-4	68478-02-4	C1	M2
(A complex combination obtained from the reforming hydrotreating process. It consists primarily of hydrogen, methane, and ethane with various small amounts of hydrogen sulphide and aliphatic hydrocarbons having carbon numbers predominantly in the range $C_3$ through $C_5$ .)	У				
Gases (petroleum), reforming hydrotreater, hydrogen- methane- rich; Refinery gas	649-137-00-3	3 270-787-5	68478-03-5	C1	M2
(A complex combination obtained from the reforming hydrotreating process. It consists					

Substances	Index	EC	CAS	Category	
	number	number	number		
primarily of hydrogen and methane with various small amounts of carbon monoxide, carbon dioxide, nitrogen and saturated aliphatic hydrocarbons having carbon numbers predominantly in the range of C <sub>2</sub> through C <sub>5</sub> .)	у				
Gases (petroleum), reforming hydrotreater make-up, hydrogen- rich; Refinery gas	649-138-00-9	270-788-0	68478-04-6	C1	M2
(A complex combination obtained from the reforming hydrotreating process. It consists primarily of hydrogen with various small amounts of carbon monoxide and aliphatic hydrocarbons having carbon					

Substances	Index number	EC number	CAS number	Category	
numbers predominantly in the range of C <sub>1</sub> through C <sub>5</sub> .)	у				
Gases (petroleum), thermal cracking distn.; Refinery gas	649-139-00-4	270-789-6	68478-05-7	C1	M2
(A complex combination produced by distillation of products from a thermal cracking process. It consists of hydrogen, hydrogen sulphide, carbon monoxide, carbon dioxide and hydrocarbons having carbon numbers predominant! in the range of C <sub>1</sub> through C <sub>6</sub> .)	у				
Tail gas (petroleum), catalytic cracker refractionatio absorber; Refinery gas	649-140-00- X n	270-805-1	68478-25-1	C1	M2
(A complex combination of hydrocarbons					

Substances	Index	EC	CAS	Category	
obtained	number	number	number		
from refractionatio of products from a catalytic cracking process. It consists of hydrogen and hydrocarbons having carbon numbers predominantly in the range of C <sub>1</sub> through C <sub>3</sub> .)	n y				
Tail gas (petroleum), catalytic reformed naphtha separator; Refinery gas	649-141-00-5	270-807-2	68478-27-3	C1	M2
(A complex combination of hydrocarbons obtained from the catalytic reforming of straight- run naphtha. It consists of hydrogen and hydrocarbons having carbon numbers predominantl in the range of C <sub>1</sub> through C <sub>6</sub> .)	y				

Substances	Index number	EC number	CAS number	Category	
Tail gas (petroleum), catalytic reformed naphtha stabilizer; Refinery gas	649-142-00	-0270-808-8	68478-28-4	C1	M2
(A complex combination of hydrocarbons obtained from the stabilization of catalytic reformed naphtha. It consists of hydrogen and hydrocarbons having carbon numbers predominantl in the range of C <sub>1</sub> through C <sub>6</sub> .)	з з У				
Tail gas (petroleum), cracked distillate hydrotreater separator; Refinery gas	649-143-00	-6270-809-3	68478-29-5	C1	M2
(A complex combination of hydrocarbons obtained by treating cracked distillates with hydrogen in the presence of a catalyst. It consists					

Substances	Index number	EC number	CAS number	Category	
of hydrogen and saturated aliphatic hydrocarbons having carbon numbers predominantly in the range of C <sub>1</sub> through C <sub>5</sub> .)	y				
Tail gas (petroleum), hydrodesulph straight- run naphtha separator; Refinery gas	649-144-00-1 urized	270-810-9	68478-30-8	C1	M2
(A complex combination of hydrocarbons obtained from hydrodesulph of straight- run naphtha. It consists of hydrogen and saturated aliphatic	urization				
hydrocarbons having carbon numbers predominantly in the range of C <sub>1</sub> through C <sub>6</sub> .)	ý				
Gases (petroleum), catalytic reformed straight- run naphtha stabilizer	649-145-00-7	270-999-8	68513-14-4	C1	M2

Substances	Index	EC	CAS	Category	
	number	number	number		
overheads; Refinery gas					
(A complex combination of hydrocarbons obtained from the catalytic reforming of straight- run naphtha followed by fractionation of the total effluent. It consists of hydrogen, methane, ethane and propane.)					
Gases (petroleum), reformer effluent high- pressure flash drum off; Refinery gas	649-146-00-2	271-003-4	68513-18-8	C1	M2
(A complex combination produced by the high- pressure flashing of the effluent from the reforming reactor. It consists primarily of hydrogen with various small amounts of methane,					

Substances	Index	EC	CAS	Category	
	number	number	number		
ethane, and propane.)					
Gases (petroleum), reformer effluent low- pressure flash drum off; Refinery gas	649-147-00	0-8271-005-5	68513-19-9	C1	M2
(A complex combination produced by low- pressure flashing of the effluent from the reforming reactor. It consists primarily of hydrogen with various small amounts of methane, ethane, and propane.)					
Gases (petroleum), oil refinery gas distn. off; Refinery gas	649-148-00	0-3 271-258-1	68527-15-1	C1	M2
(A complex combination separated by distillation of a gas stream containing hydrogen, carbon monoxide, carbon dioxide and					

Substances	Index	EC	CAS	Category	
	number	number	number		
hydrocarbons					
having					
carbon					
numbers					
in the					
range of C <sub>1</sub>					
through C <sub>6</sub>					
or obtained					
by cracking					
ethane and					
propane. It					
consists of					
hydrocarbons					
having					
carbon					
numbers					
predominantly	/				
in the					
range of $C_1$					
through $C_2$ ,					
hydrogen,					
nitrogen,					
and carbon					
monoxide.)					
Gases	649-149-00-9	271-623-5	68602-82-4	C1	M2
(petroleum),					
benzene unit					
hydrotreater					
depentanizer					
overheads;					
Refinery gas					
(A complex					
combination					
produced by					
treating the					
teed from					
une benzene					
hydrogon in					
the presence					
of a catalyst					
followed by					
depentanizing					
It consists					
primarily of					
hydrogen.					
ethane and					
propane					
with various					

Substances	Index	EC	CAS	Category	
	number	number	number		
small amounts of nitrogen, carbon monoxide, carbon dioxide and hydrocarbons having carbon numbers predominantly in the range of $C_1$ through $C_6$ . It may contain trace amounts of benzene.)	y				
Gases (petroleum), secondary absorber off, fluidized catalytic cracker overheads fractionator; Refinery gas	649-150-00-4	271-625-6	68602-84-6	C1	M2
(A complex combination produced by the fractionation of the overhead products from the catalytic cracking process in the fluidized catalytic cracker. It consists of hydrogen, nitrogen,					

Substances	Index	EC	CAS	Category	
	number	number	number		
and hydrocarbons having carbon numbers predominantly in the range of C <sub>1</sub> through C <sub>3</sub> .)	y				
Petroleum products, refinery gases; Refinery gas	649-151-00 -X	271-750-6	68607-11-4	C1	M2
(A complex combination which consists primarily of hydrogen with various small amounts of methane, ethane and propane.)					
Gases (petroleum), hydrocracking low- pressure separator; Refinery gas	649-152-00-5 g	272-182-1	68783-06-2	C1	M2
(A complex combination obtained by the liquid- vapour separation of the hydrocracking process reactor effluent. It consists predominantly of hydrogen and	<u>g</u>				

Substances	Index number	EC number	CAS number	Category	
saturated hydrocarbons having carbon numbers predominantly in the range of C <sub>1</sub> through C <sub>3</sub> .)	y				
Gases (petroleum), refinery; Refinery gas	649-153-00-	0272-338-9	68814-67-5	C1	M2
(A complex combination obtained from various petroleum refining operations. It consists of hydrogen and hydrocarbons having carbon numbers predominantly in the range of C <sub>1</sub> through C <sub>3</sub> .)	У				
Gases (petroleum), platformer products separator off; Refinery gas	649-154-00-	6272-343-6	68814-90-4	C1	M2
(A complex combination obtained from the chemical reforming of naphthenes					

Substances	Index	EC	CAS	Category	
	number	number	number		
to aromatics. It consists of hydrogen and saturated aliphatic hydrocarbons having carbon numbers predominantly in the range of C <sub>2</sub> through C <sub>4</sub> .)	y				
Gases (petroleum), hydrotreated sour kerosine depentanizer stabilizer off; Refinery gas	649-155-00-1	272-775-5	68911-58-0	C1	M2
(The complex combination obtained from the depentanizer stabilization of hydrotreated kerosine. It consists primarily of hydrogen, methane, ethane, and propane with various small amounts of nitrogen, hydrogen sulphide, carbon monoxide and					

Substances	Index number	EC number	CAS number	Category	
hydrocarbons having carbon numbers predominantly in the range of C <sub>4</sub> through C <sub>5</sub> .)	y				
Gases (petroleum), hydrotreated sour kerosine flash drum; Refinery gas	649-156-00-7	272-776-0	68911-59-1	C1	M2
(A complex combination obtained from the flash drum of the unit treating sour kerosine with hydrogen in the presence of a catalyst. It consists primarily of hydrogen and methane with various small amounts of nitrogen, carbon monoxide, and hydro- carbons having carbon numbers predominantly in the range of C <sub>2</sub> through C <sub>5</sub> .)	y 649-157-00-2	272-873-8	68919-01-7	Cl	M2
Gases (petroleum),	649-157-00-2	272-873-8	68919-01-7	Cl	M2

Substances	Index	EC	CAS	Category	
	number	number	number		
distillate unifiner desulphurizati stripper off; Refinery gas (A complex combination stripped from the liquid product of the unifiner desulphurizati process. It consists of hydrogen sulphide, methane, ethane, and	ion				
propane.)					
Gases (petroleum), fluidized catalytic cracker fractionation off; Refinery gas	649-158-00-8	272-874-3	68919-02-8	CI	M2
(A complex combination produced by the fractionation of the overhead product of the fluidized catalytic cracking process. It consists of hydrogen, hydrogen sulphide, nitrogen, and hydrocarbons having					

Substances	Index number	EC number	CAS number	Category	
carbon numbers predominantl in the range of $C_1$ through $C_5$ .)	у				
Gases (petroleum), fluidized catalytic cracker scrubbing secondary absorber off; Refinery gas	649-159-00-	3 272-875-9	68919-03-9	C1	M2
(A complex combination produced by scrubbing the overhead gas from the fluidized catalytic cracker. It consists of hydrogen, nitrogen, methane, ethane and propane.)					
Gases (petroleum), heavy distillate hydrotreater desulphurizat stripper off; Refinery gas	649-160-00- ion	9272-876-4	68919-04-0	C1	M2
(A complex combination stripped from the liquid product of the heavy distillate					

Substances	Index number	EC number	CAS number	Category	
hydrotreater desulphurizat process. It consists of hydrogen, hydrogen sulphide, and saturated aliphatic hydrocarbons having carbon numbers predominantly in the range of C <sub>1</sub> through C <sub>5</sub> .)	ion				
Gases (petroleum), platformer stabilizer off, light ends fractionation; Refinery gas	649-161-00-4	272-880-6	68919-07-3	C1	M2
(A complex combination obtained by the fractionation of the light ends of the platinum reactors of the platformer unit. It consists of hydrogen, methane, ethane and propane.)					
Gases (petroleum), preflash tower off, crude distn.; Refinery gas	649-162-00- X	272-881-1	68919-08-4	C1	M2

Substances	Index	EC	CAS	Category	
	number	number	number		
(A complex					
combination					
produced					
from the					
first tower					
used in the					
distillation					
of crude					
oil. It					
consists of					
nitrogen and					
saturated					
aliphatic					
hydrocarbons					
having					
carbon					
numbers					
predominantly	У				
in the					
range of $C_1$					
through $C_{5.}$ )					
Gases	649-163-00-5	272-884-8	68919-11-9	C1	M2
(petroleum).					
tar stripper					
off:					
Refinery gas					
(A complex					
combination					
obtained					
by the					
fractionation					
of reduced					
crude oil. It					
consists of					
hydrogen					
and					
hydrocarbons					
having					
carbon					
numbers					
predominantly	у				
in the					
range of C <sub>1</sub>					
through C <sub>4</sub> .)					
Casa	640 164 00 0	777 005 7	60010 12 0	C1	MO
Gases	049-104-00-0	212-883-3	08919-12-0	CI	IVIZ
(peutoieum),					
ummer					

Substances	Index number	EC number	CAS number	Category	
stripper off; Refinery gas					
(A combination of hydrogen and methane obtained by fractionation of the products from the unifiner unit.)					
Tail gas (petroleum), catalytic hydrodesulph naphtha separator; Refinery gas	649-165-00-6 uurized	273-173-5	68952-79-4	C1	M2
(A complex combination of hydrocarbons obtained from the hydrodesulph of	urization				
naphtha. It consists of hydrogen, methane, ethane, and propane.)					
Tail gas (petroleum), straight- run naphtha hydrodesulph Refinery gas	649-166-00-1 urizer;	273-174-0	68952-80-7	C1	M2
(A complex combination obtained from the hydrodesulph of straight- run naphtha.	urization				

Substances	Index number	EC number	CAS number	Category	
It consists of hydrogen and hydrocarbons having carbon numbers predominantly in the range of C <sub>1</sub> through C <sub>5</sub> .)	y				
Gases (petroleum), sponge absorber off, fluidized catalytic cracker and gas oil desulphurizer overhead fractionation; Refinery gas	649-167-00-7	7 273-269-7	68955-33-9	C1	M2
(A complex combination obtained by the fractionation of products from the fluidized catalytic cracker and gas oil desulphurizer It consists of hydrogen and hydrocarbons having carbon numbers predominantly in the range of C <sub>1</sub> through C <sub>4</sub> .)	Y				

Substances	Index number	EC number	CAS number	Category	
Gases (petroleum), crude distn. and catalytic cracking; Refinery gas	649-168-00-2	273-563-5	68989-88-8	C1	M2
(A complex combination produced by crude distillation and catalytic cracking processes. It consists of hydrogen, hydrogen sulphide, nitrogen, carbon monoxide and paraffinic and olefinic hydrocarbons having carbon numbers predominantly in the range of C <sub>1</sub> through C <sub>6</sub> .)	У				
Gases (petroleum), gas oil diethanolamin scrubber off; Refinery gas	649-169-00-8 ne	295-397-2	92045-15-3	C1	M2
(A complex combination produced by desulphurizat of gas oils with diethanolamin It consists predominanth	ion ne. y				

Substances	Index number	EC number	CAS number	Category	
of hydrogen sulphide, hydrogen and aliphatic hydrocarbons having carbon numbers in the range of $C_1$ through $C_{5.}$ )	number		number		
Gases (petroleum), gas oil hydrodesulph effluent; Refinery gas	649-170-00-3 urization	295-398-8	92045-16-4	C1	M2
(A complex combination obtained by separation of the liquid phase from the effluent from the hydrogenation reaction. It consists predominantly of hydrogen, hydrogen sulphide and aliphatic hydrocarbons having carbon numbers predominantly in the range of C <sub>1</sub> through C <sub>3</sub> .)	n y y				
Gases (petroleum), gas oil hydrodesulph	649-171-00-9 urization	295-399-3	92045-17-5	C1	M2
Substances	Index	EC	CAS	Category	
--------------------------------	--------------	-----------	------------	----------	----
	number	number	number		
purge; Refinery gas					
(A complex combination					
of gases					
from the					
reformer					
and from					
the purges					
from the					
hydrogenation	1				
reactor. It					
consists					
predominantly	y				
of hydrogen					
aliphatic					
hydrocarbons					
having					
carbon					
numbers					
predominantly	y				
in the					
range of $C_1$					
$\operatorname{unough} C_{4.}$					
Gases	649-172-00-4	295-400-7	92045-18-6	C1	M2
(petroleum),					
hydrogenator					
flash					
drum off <sup>.</sup>					
Refinery gas					
(A complex					
combination					
of gases					
from flash					
of the					
effluents					
after the					
hydrogenation	1				
reaction.					
It consists	_				
of hydrogen	ý				
and					
aliphatic					

Substances	Index number	EC number	CAS number	Category	
hydrocarbons having carbon numbers predominantl in the range of C <sub>1</sub> through C <sub>6</sub> .)	y				
Gases (petroleum), naphtha steam cracking high- pressure residual; Refinery gas	649-173-00- X	295-401-2	92045-19-7	C1	M2
(A complex combination obtained as a mixture of the non- condensable portions from the product of a naphtha steam cracking process as well as residual gases obtained during the preparation of subsequent products. It consists predominanth of hydrogen and paraffinic and olefinic hydrocarbons having carbon	y				

Substances	Index	EC	CAS	Category	
	number	number	number		
predominantl in the range of $C_1$ through $C_5$ with which natural gas may also be mixed.)	у				
Gases (petroleum), residue visbaking off; Refinery gas	649-174-00-5	5295-402-8	92045-20-0	C1	M2
(A complex combination obtained from viscosity reduction of residues in a furnace. It consists predominantl of hydrogen sulphide and paraffinic and olefinic hydrocarbons having carbon numbers predominantl in the range of C <sub>1</sub> through C <sub>5</sub> .)	y s y				
Foots oil (petroleum), acid-treated; Foots oil (A complex combination of hydrocarbons obtained by treatment of Foot's	649-175-00-0	300-225-7	93924-31-3	C2	

Substances	Index	EC	CAS	Category
	number	number	number	
oil with				
sulphuric				
acıd. İt				
consists				
predominantly	У			
of branched-				
chain				
hydrocarbons				
with carbon				
numbers				
predominantly	У			
in the range				
of $C_{20}$				
through				
C <sub>50</sub> .)				
Foots oil	649-176-00-6	5300-226-2	93924-32-4	C2
(petroleum)	04)-170-00-0	5500-220-2	)))24-32-4	02
clav-treated.				
Foots oil				
(A complex				
combination				
of				
hydrocarbons				
obtained by				
treatment of				
Foot's oil				
with natural				
or modified				
clay in				
either a				
contacting				
or				
percolation				
process				
to remove				
the trace				
amounts				
of polar				
compounds				
and				
impurities				
present. It				
consists				
predominantly	У			
ot branched				
chain				
nydrocarbons				
with carbon				
numbers				
predominantly	У			

Substances	Index number	EC number	CAS number	Category	
in the range of $C_{20}$ through $C_{50}$ .)					
Gases (petroleum), C <sub>3-4</sub> ; Petroleum gas	649-177-00-	1 268-629-5	68131-75-9	C1	M2
(A complex combination of hydrocarbons produced by distillation of products from the cracking of crude oil. It consists of hydrocarbons having carbon numbers in the range of $C_3$ through $C_4$ , predominantly of propane and propylene, and boiling in the range of approximately $-51 \ ^{\circ}C$ to $-1 \ ^{\circ}C$ .)	y y				
Tail gas (petroleum), catalytic cracked distillate and catalytic cracked naphtha fractionation absorber;	649-178-00-	7269-617-2	68307-98-2	C1	M2

Substances	Index	EC	CAS	Category	
	number	number	number		
Petroleum					
gas					
(The					
complex					
combination					
of					
hydrocarbons					
from the					
distillation					
of the					
products					
from					
catalytic					
distillator					
and actalutio					
and catalytic					
nanhtha					
It consists					
predominantly	J				
of	,				
hvdrocarbons					
having					
carbon					
numbers in					
the range of					
C <sub>1</sub> through					
C <sub>4</sub> .)					
Tail gas	649-179-00-2	269-618-8	68307-99-3	C1	M2
(petroleum),					
catalytic					
polymn.					
naphtha					
fractionation					
stabilizer;					
Petroleum					
gas					
(A complex					
combination					
of					
hydrocarbons					
from the					
fractionation					
stabilization					
products					
from					
polymerizatio	n				
of naphtha.					

Substances	Index number	EC	CAS	Category	
It consists predominantl of hydrocarbons having carbon numbers in the range of $C_1$ through $C_4$ .)	y s	number	number		
Tail gas (petroleum), catalytic reformed naphtha fractionation stabilizer, hydrogen sulphide- free; Petroleum gas	649-180-00-8	3269-619-3	68308-00-9	C1	M2
(A complex combination of hydrocarbons obtained from fractionation stabilization of catalytic reformed naphtha and from which hydrogen sulphide has been removed by amine treatment. It consists predominantl of hydrocarbons having carbon numbers predominantl in the	у у у				

Substances	Index number	EC number	CAS number	Category	
range of C <sub>1</sub> through C <sub>4</sub> .)					
Tail gas (petroleum), cracked distillate hydrotreater stripper; Petroleum gas	649-181-00-3	3 269-620-9	68308-01-0	C1	M2
(A complex combination of hydrocarbons obtained by treating thermal cracked distillates with hydrogen in the presence of a catalyst. It consists predominantl of saturated hydrocarbons having carbon numbers predominantl in the range of C <sub>1</sub> through C <sub>6</sub> .)	y ; y				
Tail gas (petroleum), straight-run distillate hydrodesulph hydrogen sulphide- free; Petroleum gas	649-182-00-9	9269-630-3	68308-10-1	C1	M2
combination of					

Substances	Index	EC	CAS	Category	
	number	number	number		
hydrocarbons					
obtained					
from					
catalytic					
hydrodesulph	urization				
of straight					
run					
distillates					
and from					
which					
hydrogen					
sulphide					
has been					
removed					
by amine					
treatment.					
It consists					
predominantly	/				
of					
hydrocarbons					
having					
carbon					
numbers					
predominantly	/				
in the					
range of $C_1$					
through $C_{4.}$ )					
Tail gas	649-183-00-4	269-623-5	68308-03-2	C1	M2
(petroleum).					
gas oil					
catalytic					
cracking					
absorber:					
Petroleum					
gas					
0					
(A complex					
combination					
of					
hydrocarbons					
obtained					
from the					
distillation					
of products					
from the					
catalytic					
cracking					
of gas oil.					
It consists					
predominantly	/				

Substances	Index number	EC number	CAS number	Category	
of hydrocarbons having carbon numbers predominantl in the range of $C_1$ through $C_5$ .)	y				
Tail gas (petroleum), gas recovery plant; Petroleum gas	649-184-00- X	269-624-0	68308-04-3	C1	M2
(A complex combination of hydrocarbons from the distillation of products from miscellaneous hydrocarbon streams. It consists predominantly of hydrocarbons having carbon numbers predominantly in the range of C <sub>1</sub> through C <sub>5</sub> .)	5 Y Y				
Tail gas (petroleum), gas recovery plant deethanizer; Petroleum gas	649-185-00-5	5269-625-6	68308-05-4	C1	M2
(A complex combination of					

Substances	Index	EC	CAS	Category	
	number	number	number		
hydrocarbons from the distillation of products from miscellaneous hydrocarbon streams. It consists of hydrocarbon having carbon numbers predominantly in the range of C <sub>1</sub> through C <sub>4</sub> .)	7				
Tail gas (petroleum), hydrodesulpho distillate and hydrodesulpho naphtha fractionator, acid-free; Petroleum gas	649-186-00-0 urized urized	269-626-1	68308-06-5	C1	M2
(A complex combination of hydrocarbons obtained from fractionation of hydrodesulpho naphtha and distillate hydrocarbon streams and treated to remove acidic impurities. It consists predominantly of hydrocarbons	urized				

Substances	Index number	EC number	CAS number	Category	
having carbon numbers predominantl in the range of $C_1$ through $C_5$ .)	у				
Tail gas (petroleum), hydrodesulph vacuum gas oil stripper, hydrogen sulphide- free; Petroleum gas	649-187-00- urized	6 269-627-7	68308-07-6	C1	M2
(A complex combination of hydrocarbons obtained from stripping stabilization of catalytic hydrodesulph vacuum gas oil and from which hydrogen sulphide has been removed by amine treatment. It consists predominantl of hydrocarbons having carbon numbers predominantl in the range of C <sub>1</sub> through C <sub>6</sub> .)	urized y				

Substances	Index	EC	CAS	Category	
	number	number	number		
Tail gas (petroleum), light straight- run naphtha stabilizer, hydrogen sulphide- free; Petroleum gas	649-188-00-1	269-629-8	68308-09-8	C1	M2
(A complex combination of hydrocarbons obtained from fractionation stabilization of light straight-run naphtha and from which hydrogen sulphide has been removed by amine treatment. It consists predominantly of hydrocarbons having carbon numbers predominantly in the range of C <sub>1</sub> through C <sub>5</sub> .)	y y				
Tail gas (petroleum), propane- propylene alkylation feed prep deethanizer; Petroleum gas	649-189-00-7	269-631-9	68308-11-2	C1	M2

Substances	Index	EC	CAS	Category	
	number	number	number		
(A complex combination of hydrocarbons obtained from the distillation of the reaction products of propane with propulene	number	number	number		
It consists of hydrocarbons having carbon numbers predominantly in the range of C <sub>1</sub> through C <sub>4</sub> .)	4				
Tail gas (petroleum), vacuum gas oil hydrodesulphi hydrogen sulphide- free; Petroleum gas	649-190-00-2 urizer,	269-632-4	68308-12-3	C1	M2
(A complex combination of hydrocarbons obtained from catalytic hydrodesulpho of vacuum gas oil and from which hydrogen sulphide has been removed by amine	urization				

Substances	Index number	EC number	CAS number	Category	
treatment. It consists predominantly of hydrocarbons having carbon numbers predominantly in the range of C <sub>1</sub> through C <sub>6</sub> .)	y y				
Gases (petroleum), catalytic cracked overheads; Petroleum gas	649-191-00-8	3270-071-2	68409-99-4	C1	M2
(A complex combination of hydrocarbons produced by the distillation of products from the catalytic cracking process. It consists of hydrocarbons having carbon numbers predominantly in the range of $C_3$ through $C_5$ and boiling in the range of approximately -48 °C to 32 °C.)	y y			61	
Alkanes, C <sub>1-2</sub> ;	649-193-00-9	9270-651-5	68475-57-0	C1	M2

Substances	Index number	EC number	CAS number	Category	
Petroleum gas	number	number	number		
Alkanes, C <sub>2-3</sub> ; Petroleum gas	649-194-00	-4270-652-0	68475-58-1	C1	M2
Alkanes, C <sub>3-4</sub> ; Petroleum gas	649-195-00 X	- 270-653-6	68475-59-2	C1	M2
Alkanes, C <sub>4-5</sub> ; Petroleum gas	649-196-00	-5270-654-1	68475-60-5	C1	M2
Fuel gases; Petroleum gas	649-197-00	-0270-667-2	68476-26-6	C1	M2
(A combination of light gases. It consists predominantl of hydrogen and/or low molecular weight hydrocarbons	y 3.)				
Fuel gases, crude oil of distillates; Petroleum gas	649-198-00	-6270-670-9	68476-29-9	C1	M2
(A complex combination of light gases produced by distillation of crude oil and by catalytic reforming of naphtha. It consists of hydrogen					

Substances	Index number	EC number	CAS number	Category	
and hydrocarbons having carbon numbers predominantl in the range of $C_1$ through $C_4$ and boiling in the range of approximately -217 °C to -12 °C.)	y y				
Hydrocarbon; C <sub>3-4</sub> ; Petroleum gas	s649-199-00-1	270-681-9	68476-40-4	C1	M2
Hydrocarbon: C <sub>4-5</sub> ; Petroleum gas	s649-200-00-5	270-682-4	68476-42-6	C1	M2
Hydrocarbon: C <sub>2-4</sub> , C <sub>3</sub> -rich; Petroleum gas	s649-201-00-0	270-689-2	68476-49-3	C1	M2
Petroleum gases, liquefied; Petroleum gas	649-202-00-6	270-704-2	68476-85-7	C1	M2
(A complex combination of hydrocarbons produced by the distillation of crude oil. It consists of hydrocarbons having carbon numbers					

Substances	Index number	EC number	CAS number	Category	
predominantly in the range of $C_3$ through $C_7$ and boiling in the range of approximately -40 °C to 80 °C.)	y y				
Petroleum gases, liquefied, sweetened; Petroleum gas	649-203-00-1	270-705-8	68476-86-8	C1	M2
(A complex combination of hydrocarbons obtained by subjecting liquefied petroleum gas mix to a sweetening process to convert mercaptans or to remove acidic impurities. It consists of hydrocarbons having carbon numbers predominantly in the range of C <sub>3</sub> through C <sub>7</sub> and boiling in the range of approximately -40 °C to 80 °C.)	y				

Substances	Index number	EC number	CAS number	Category	
Gases	649_204 00 7	270_724_1	68177 22 Q	<u>C1</u>	M2
(netroleum)	077-207-00-/	2/0-/24-1	0-66-11-55-0		1412
$C_{2,4}$					
isobutane.					
rich.					
Petroleum					
gas					
0					
(A complex					
combination					
of					
hydrocarbons					
from the					
distillation					
of saturated					
and					
unsaturated					
hydrocarbons					
usually					
ranging					
in carbon					
numbers					
from $C_3$					
through $C_6$ ,					
predominantl	У				
butane and					
isobutane.					
It consists					
of saturated					
and					
hydrogerhong					
hoving					
carbon					
numbers					
in the					
range of C <sub>2</sub>					
through C <sub>4</sub>					
nredominantl	V7				
isobutane)	у				
nooutane.)				~ .	
Distillates	649-205-00-2	270-726-2	68477-35-0	Cl	M2
(petroleum),					
C <sub>3-6</sub> ,					
piperylene-					
rich;					
Petroleum					
gas					

Substances	Index number	EC number	CAS number	Category	
(A complex combination of hydrocarbons from the distillation of saturated and unsaturated aliphatic hydrocarbons usually ranging in the carbon numbers C <sub>3</sub> through C <sub>6</sub> . It consists of saturated and unsaturated hydrocarbons having carbon numbers in the range of C <sub>3</sub> through C <sub>6</sub> , predominantl piperylenes.)	У				
Gases (petroleum), butane splitter overheads; Petroleum gas	649-206-00	-8 270-750-3	68477-69-0	C1	M2
(A complex combination of hydrocarbons obtained from the distillation of the butane stream. It consists of aliphatic hydrocarbons					

Substances	Index	EC	CAS	Category	
	number	number	number		
having carbon numbers predominantl in the range of C <sub>3</sub> through C <sub>4</sub> .)	у				
Gases (petroleum), C <sub>2-3</sub> ; Petroleum gas	649-207-00-3	270-751-9	68477-70-3	C1	M2
(A complex combination of hydrocarbons produced by the distillation of products from a catalytic fractionation process. It contains predominantl ethane, ethylene, propane, and propylene.)	y				
Gases (petroleum), catalytic- cracked gas oil depropanizer bottoms, C <sub>4</sub> -rich acid-free; Petroleum gas	649-208-00-9	270-752-4	68477-71-4	C1	M2
(A complex combination of hydrocarbons obtained	1				

Substances	Index number	EC number	CAS number	Category	
from fractionation of catalytic cracked gas oil hydrocarbon stream and treated to remove hydrogen sulphide and other acidic components. It consists of hydrocarbons having carbon numbers in the range of C <sub>3</sub> through C <sub>5</sub> , predominantly C <sub>4</sub> .)	ý				
Gases (petroleum), catalytic- cracked naphtha debutanizer bottoms, $C_{3-5}$ -rich; Petroleum gas	649-209-00-4	270-754-5	68477-72-5	C1	M2
(A complex combination of hydrocarbons obtained from the stabilization of catalytic cracked naphtha. It consists of aliphatic hydrocarbons having					

Substances	Index number	EC number	CAS number	Category	
carbon numbers predominantl in the range of C <sub>3</sub> through C <sub>5</sub> .)	y				
Tail gas (petroleum), isomerized naphtha fractionation stabilizer; Petroleum gas	649-210-00- X	269-628-2	68308-08-7	C1	M2
(A complex combination of hydrocarbons obtained from the fractionation stabilization products from isomerized naphtha. It consists predominantl of hydrocarbons having carbon numbers predominantl in the range of C <sub>1</sub> through C <sub>4</sub> .)	y y y				
Foots oil (petroleum), carbon- treated; Foot's oil (A complex combination of hydrocarbons obtained by the	649-211-00-5	308-126-0	97862-76-5	C2	

Substances	Index	EC	CAS	Category
	number	number	number	
treatment of Foot's oil with activated carbon for the removal of trace constituents and impurities. It consists predominantly of saturated straight chain hydrocarbons having carbon numbers predominantly greater than C <sub>12</sub> .)	y			
Distillates (petroleum), sweetened middle; Gas oil - unspecifi (A complex combination of hydrocarbons obtained by subjecting a petroleum distillate to a sweetening process to convert mercaptans or to remove acidic impurities. It consists of hydrocarbons having carbon numbers	649-212-00-0	265-088-7	64741-86-2	C2

Substances	Index	EC	CAS	Category
	number	number	number	
predominantly in the range of $C_9$ through $C_{20}$ and boiling in the range of approximately $150^{\circ}$ C to $345^{\circ}$ C ( $302^{\circ}$ F to $653^{\circ}$ F).)	y V			
Gas oils (petroleum), solvent- refined; Gas oil unspecified (A complex combination of hydrocarbons obtained as the raffinate from a solvent extraction process. It consists predominantly of aliphatic hydrocarbons having carbon numbers predominantly in the range of $C_{11}$ through $C_{25}$ and boiling in the range of approximately 205°C to 400°C (401°F to	649-213-00-6 y	265-092-9	64741-90-8	C2
Distillates (petroleum),	649-214-00-1	265-093-4	64741-91-9	C2

Substances	Index	EC	CAS	Category
	number	number	number	
solvent-				
refined				
middle; Gas				
oil - unspecifi	lea			
(A complex				
of				
hydrocarbons				
obtained as				
the raffinate				
from a				
solvent				
extraction				
process.				
It consists				
of aliphatia	у			
of anphatic				
having				
arbon				
numbers				
nredominantl	V			
in the	y			
range of				
Co through				
Co. and				
boiling in				
the range of				
approvimately	7			
150°C	y			
to 345°C				
(302°F to				
(502 T to 653°F))				
000 1 ).)				
Gas oils	649-215-00-7	265-112-6	64742-12-7	C2
(petroleum),				
acid-treated;				
Gas oil —				
unspecified				
(A complex				
combination				
01 by dra corb or a				
obtained as				
a raffinata				
from a				
sulphurie				
acid treating				
process It				
consists of				
hydrocarbons				

Substances	Index	EC	CAS	Category
	number	number	number	
having carbon numbers predominantly in the range of $C_{13}$ through $C_{25}$ and boiling in the range of approximately 230 °C to 400 °C (446 °F to 752 °F).)	7			
Distillates (petroleum), acid-treated middle; Gas oil — unspecified (A complex combination of hydrocarbons obtained as a raffinate from a sulphuric acid treating process. It consists of hydrocarbons having carbon numbers predominantly in the range of $C_{11}$ through $C_{20}$ and boiling in the range of approximately 205 °C to 345 °C (401 °F to 653 °F).)	649-216-00-2 /	265-113-1	64742-13-8	C2

Substances	Index	EC	CAS	Category
	number	number	number	
Distillates	649-217-00-8	3265-114-7	64742-14-9	C2
(petroleum),				
acid-treated				
light; Gas				
oil —				
unspecified				
(A complex				
combination of				
hydrocarbons	5			
obtained as				
a raffinate				
from a				
sulphuric				
acid treating				
process. It				
consists of				
having	•			
carbon				
numbers				
predominantl	v			
in the	5			
range of				
C <sub>9</sub> through				
$C_{16}$ and				
boiling in				
the range of				
approximatel	У			
150 °C to				
290 °C (302				
°F to 554				
°F).)				
Gas oils	649-218-00-3	3 265-129-9	64742-29-6	C2
(petroleum),				
chemically				
neutralized;				
Gas oil —				
unspecified				
(A complex				
of				
hydrocarbons	1			
produced by				
a treating				
process				
to remove				
acidic				
materials. It				
consists of				

Substances	Index	EC	CAS	Category
	number	number	number	
hydrocarbons				
having				
carbon				
numbers				
predominantly	у			
in the range				
of C <sub>13</sub>				
through				
$C_{25}$ and				
boiling in				
the range of				
approximately	V			
230 °C to	, ,			
400 °C (446				
°F to 752				
°F.)				
	C 40 0 10 00			
Distillates	649-219-00-9	9265-130-4	64742-30-9	C2
(petroleum),				
chemically				
neutralized				
middle;				
Gas 011 —				
unspecified				
(A complex				
combination				
01				
hydrocarbons				
produced by				
a treating				
process				
to remove				
materials. It				
having				
naving				
carbon				
numbers				
in the remain	у			
in the range				
$01 C_{11}$				
unrough				
$C_{20}$ and				
boiling in				
the range of				
approximately	У			
205 °C to				
345 °C (401				
°F to 653				
°F).)				

Substances	Index	EC	CAS	Category
	number	number	number	
Substances Distillates (petroleum), clay-treated middle; Gas oil — unspecified (A complex combination of hydrocarbons resulting from treatment of a petroleum fraction with natural	Index number 649-220-00-4	EC number 1265-139-3	<i>CAS</i> <i>number</i> 64742-38-7	C2
or modified clay, usually in a percolation				
to remove the trace amounts				
compounds and impurities				
present. It consists of hydrocarbons	3			
having carbon numbers predominantl	V			
in the range of C <sub>9</sub> through	y			
$C_{20}$ and boiling in the range of				
approximatel 150 °C to 345 °C (302 °F to 653 °F).)	у			
Distillates (petroleum), hydrotreated middle;	649-221-00- X	265-148-2	64742-46-7	C2

Substances	Index	EC	CAS	Category
	number	number	number	
Gas oil —				
unspecified				
(A complex				
combination				
of				
hydrocarbons				
obtained by				
treating a				
petroleum				
fraction				
with				
hydrogen				
in the				
presence of				
a catalyst. It				
consists of				
hydrocarbons				
having				
carbon				
numbers				
predominantly	y			
in the range				
of $C_{11}$				
through				
$C_{25}$ and				
boiling in				
the range of				
approximately	/			
205 °C to				
400 °C (401				
$^{\circ}$ F to /52				
°F).)				
Gas oils	649-222-00-5	265-182-8	64742-79-6	C2
(petroleum),				
hydrodesuphu	irized;			
Gas oil —				
unspecified				
(A complex				
combination				
of				
hydrocarbons				
obtained				
from a				
petroleum				
stock by				
treating with				
hydrogen				
to convert				
organic				
sulphur to				

Substances	Index	EC	CAS	Category
	number	number	number	
hydrogen sulphide which is				
removed. It consists predominantly of	ý			
hydrocarbons having				
carbon numbers				
predominantly in the range	ý			
of $C_{13}$ through				
boiling in				
approximately 230 °C to	/			
400 °C (446 °F to 752 °F )				
Distillates (petroleum), hydrodesulph iddle; Gas oil – unspecified A complex combination	649-223-00-0 urized	265-183-3	64742-80-9	C2
of hydrocarbons obtained				
from a petroleum				
stock by treating with				
to convert organic				
sulphur to hydrogen				
sulphide which is				
consists of				
having				

Substances	Index number	EC number	CAS number	Category
carbon numbers predominantl in the range of $C_{11}$ through $C_{25}$ and boiling in the range of approximately 205 °C to 400 °C (401 °F to 752 °F).)	y y			
Distillates (petroleum), catalytic reformer fractionator residue, high- boiling; Gas oil — unspecified (A complex combination of hydrocarbons from the distillation of catalytic reformer fractionator residue. It boils in the range of approximately 343 °C to 399 °C (650 °F to 750 °F).)	649-228-00-8	270-719-4	68477-29-2	C2
Distillates (petroleum), catalytic reformer fractionator residue, intermediate- boiling; Gas oil —	649-229-00-3	270-721-5	68477-30-5	C2

Substances	Index	EC	CAS	Category
	number	number	number	
unspecified (A complex combination of hydrocarbons from the distillation of catalytic reformer fractionator residue. It boils in the range of approximately 288 °C to 371 °C (550 °F to 700 °F).)	y			
Distillates (petroleum), catalytic reformer fractionator residue, low-boiling; Gas oil — unspecified (The complex combination of hydrocarbons from the distillation of catalytic reformer fractionator residue. It boils approximately below 288 °C (550 °F).)	649-230-00-9	270-722-0	68477-31-6	C2
Distillates (petroleum), highly refined middle; Gas oil — unspecified	649-231-00-4	292-615-8	90640-93-0	C2

Substances	Index	EC	CAS	Category
	number	number	number	
(A complex combination of hydrocarbons obtained by the subjection of a petroleum fraction to several of the following steps: filtration, centrifugation atmospheric distillation, vacuum distillation, acidification, neutralization and clay treatment. It consists predominantly of hydrocarbons having carbon numbers predominantly in the range of C <sub>10</sub>	number ,	number	number	
C <sub>20</sub> .) Distillates (petroleum)	649-232-00- X	295-294-2	91995-34-5	C2
catalytic reformer, heavy arom. conc.; Gas oil – unspecified (A complex combination of hydrocarbons obtained from the				

Substances	Index	EC	CAS	Category
distillation of a catalytically reformed petroleum cut. It consists predominantly of aromatic hydrocarbons having carbon numbers predominantly in the range of $C_{10}$ through $C_{16}$ and boiling in the range of approximately 200 °C to 300 °C (392) °E to 572	number	number	number	
°F).) Gas oils, paraffinic; Gas oil — unspecified (A distillate obtained from the redistillation of a complex combination of hydrocarbons obtained by the distillation of the effluents from a severe catalytic hydrotreatmen of paraffins. It boils in the range of	649-233-00-5	5 300-227-8	93924-33-5	C2
Index	EC	CAS	Category	
----------------------------	--	---	---	
number	number	number		
у				
649-234-00	0-0307-035-3	97488-96-5	C2	
s649-235-00 ; y y	0-6307-659-6	97675-85-9	C2	
	Index number y 649-234-00 nurized s649-235-00	Index EC   number number   y 649-234-00-0 307-035-3   nurized s649-235-00-6 307-659-6   s649-235-00-6 307-659-6 s649-235-00-6 307-659-6	Index EC CAS number number number 9 649-234-00-0 307-035-3 97488-96-5 nurized \$649-235-00-6 307-659-6 97675-85-9 \$649-235-00-6 307-659-6 97675-85-9	

Substances	Index	EC	CAS	Category
	number	number	number	
C <sub>20</sub> and				
boiling in				
the range of				
approximately	V			
290 °C				
to 350 °C				
(554 °F to				
662 °F). It				
produces				
a finished				
oil having				
a viscosity				
of 2 cSt at				
100 °C (212				
°F))				
1).)				
Hydrocarbons	s649-236-00-1	1 307-660-1	97675-86-0	C2
$C_{12-20},$				
hydrotreated				
paraffinic,				
distn. lights;				
Gas oil —				
unspecified				
(A complex				
combination				
of				
hydrocarbons				
obtained				
as first				
runnings				
from the				
vacuum				
distillation				
of effluents				
from the				
treatment				
of heavy				
paraffins				
with				
hydrogen in				
the presence				
of a catalyst.				
It consists				
predominantly	У			
ot				
hydrocarbons				
having				
carbon				
numbers				
predominantly	У			
in the range				

Substances	Index	EC	CAS	Category
	number	number	number	
of C <sub>12</sub>				
through				
$C_{20}$ and				
boiling in				
the range of				
approximately	/			
230 °C				
to 350 °C				
(446 °F to				
662 °F). It				
produces				
a finished				
oil having				
a viscosity				
of 2 cSt at				
100 °C (212				
°F).)				
Hydrocarbons	649_237_00_7	307-757-9	97722-08-2	C2
Cultz	у-237-00-7	501-151-5	71122-00-2	02
solvent-				
evtd light				
naphthenic <sup>.</sup>				
Gas oil —				
unspecified				
(A complex				
combination				
of				
hydrocarbons				
obtained by				
extraction				
of the				
aromatics				
from a light				
naphthenic				
distillate				
having a				
viscosity of				
2.2 cSt at 40				
°C (104 °F).				
It consists				
predominantly	y			
of				
hydrocarbons				
having				
carbon				
numbers				
predominantly	y			
in the range				
of C <sub>11</sub>				
through				

Substances	Index number	EC number	CAS number	Category
$C_{17}$ and boiling in the range of approximately 200 °C to 300 °C (392 °F to 572 °F).)	y			
Gas oils, hydrotreated; Gas oil — unspecified (A complex combination of hydrocarbons obtained from the redistillation of the effluents from the treatment of paraffins with hydrogen in the presence of a catalyst. It consists predominantl of hydrocarbons having carbon numbers predominantl in the range of $C_{17}$ through $C_{27}$ and boiling in the range of approximatel 330 °C to 340 °C (626 °F to 644 °F).)	649-238-00-2 y y	2308-128-1	97862-78-7	C2
Distillates (petroleum),	649-239-00-8	309-667-5	100683-97-4	C2

Substances	Index	EC	CAS	Category
	number	number	number	
carbon- treated light paraffinic; Gas oil — unspecified (A complex combination of hydrocarbons obtained by the treatment of a petroleum oil fraction with activated charcoal for the removal of traces of polar constituents and impurities. It consists predominantly of hydrocarbons having carbon numbers predominantly in the range of C <sub>12</sub> through	number y	number	number	
C <sub>28</sub> .) Distillates	649-240-00-3	309-668-0	100683-98-5	C2
(petroleum), intermediate paraffinic, carbon- treated; Gas oil — unspecified (A complex combination of hydrocarbons obtained by the treatment of				

Substances	Index	EC	CAS	Category
	number	number	number	
petroleum				
with				
activated				
charcoal				
for the				
trace polar				
constituents				
and				
impurities				
It consists				
predominantl	V			
of	<u>,</u>			
hydrocarbons				
having				
carbon				
numbers				
predominantl	у			
in the range				
of $C_{16}$				
through				
C <sub>36</sub> .)				
Distillates	649-241-00-9	309-669-6	100683-99-6	C2
(petroleum),				
intermediate				
paraminic,				
Gas oil				
unspecified				
(A complex				
combination				
of				
hydrocarbons				
obtained				
by the				
treatment of				
petroleum				
with				
bleaching				
earth for the				
removal of				
constituents				
and				
impurities				
It consists				
predominantl	V			
of	-			
hydrocarbons				
having				

Substances	Index	EC	CAS	Category
carbon numbers predominantl in the range of $C_{16}$ through $C_{36}$ .)	numbery	number	number	
Alkanes, C <sub>12-26</sub> – branched and linear;	649-242-00-4	292-454-3	90622-53-0	C2
Lubricating greases; Grease (A complex combination of hydrocarbons having carbon numbers predominantl in the range of C <sub>12</sub> through C <sub>50</sub> . May contain organic salts of alkali metals, alkaline earth metals, and/or aluminium compounds.)	649-243-00- X	278-011-7	74869-21-9	C2
Slack wax (petroleum); Slack wax (A complex combination of hydrocarbons obtained from a petroleum fraction by solvent crystallizatio (solvent	649-244-00-5 s	5265-165-5	64742-61-6	C2

Substances	Index	EC	CAS	Category
	number	number	number	
dewaxing)				
or as a				
distillation				
fraction				
from a very				
waxy crude.				
It consists				
of acturated	у			
of saturated				
branched				
chain				
hydrocarbons				
having				
carbon				
numbers				
predominantly	v			
greater than				
Č <sub>20</sub> .)				
Slook way	640 245 00 0	202 650 8	00660 77 5	C2
(netroleum)	049-245-00-0	292-039-8	90009-77-5	62
acid-treated				
Slack wax				
(A complex				
combination				
of				
hydrocarbons				
obtained as				
a raffinate				
by treatment				
of a				
petroleum				
slack wax				
fraction				
with				
sulphuric				
aciu ireatilig				
It consists				
nredominantly	V			
of saturated	y			
straight and				
branched				
chain				
hydrocarbons				
having				
carbon				
numbers				
predominantly	у			

Substances	Index	EC	CAS	Category
	number	number	number	
greater than				
C <sub>20</sub> .)				
Slack wax (petroleum),	649-246-0	0-6292-660-3	90669-78-6	C2
clay-treated;				
(A complex				
combination				
hydrocarbons	5			
treatment of				
a petroleum				
slack wax				
fraction				
with natural				
or modified				
clay in				
either a				
contacting				
percolation				
process.				
It consists				
predominantl	у			
of saturated				
straight and				
branched				
hydrocarbons	5			
naving				
numbers				
nredominantl	V			
greater than	y			
$C_{20}$				
Slack wax	649-247-0	0-1295-523-6	92062-09-4	C2
(petroleum),				
hydrotreated;				
Slack wax				
(A complex				
combination				
of				
hydrocarbons	5			
obtained				
slack				
wax with				
hvdrogen in				
the presence				
of a catalyst.				

Substances	Index number	EC number	CAS number	Category
It consists predominantly of saturated straight and branched chain hydrocarbons having carbon numbers predominantly greater than $C_{20}$ .)	y y			
Slack wax (petroleum), low- melting; Slack wax (A complex combination of hydrocarbons obtained from a petroleum fraction by solvent deparaffination It consists predominantly of saturated straight and branched chain hydrocarbons having carbon numbers predominantly greater than C <sub>12</sub> .)	649-248-00-7 m. y	295-524-1	92062-10-7	C2
Slack wax (petroleum), low- melting, hydrotreated; Slack wax (A complex combination of	649-249-00-2	295-525-7	92062-11-8	C2

Substances	Index	EC	CAS	Category
	number	number	number	
hydrocarbons obtained by treatment of low-melting petroleum slack wax with hydrogen in the presence of a catalyst. It consists predominantly of saturated straight and branched chain hydrocarbons having carbon numbers predominantly graater then	y y			
greater than				
C <sub>12</sub> .)				
Slack wax (petroleum), low- melting, carbon- treated; Slack wax (A complex combination of hydrocarbons obtained by the treatment of low-melting slack wax with activated carbon for the removal of trace polar constituents and impurities. It consists predominantly	049-250-00-8 У	308-133-9	97803-04-2	

Substances	Index	EC	CAS	Category
	number	number	number	
of saturated straight and branched chain hydrocarbons having carbon numbers predominantly greater than C <sub>12</sub> .)	V			
Slack wax (petroleum), low- melting, clay-treated; Slack wax (A complex combination of hydrocarbons obtained by the treatment of low-melting petroleum slack wax with bentonite for removal of trace polar constituents and impurities. It consists predominantly of saturated straight and branched chain hydrocarbons having carbon numbers predominantly greater than C <sub>12</sub> .)	649-251-00-3 y	308-156-4	97863-05-3	C2
Slack wax (petroleum)	649-252-00-9	308-158-5	97863-06-4	C2
· · · · · · · · · · · · · · · · · · ·				

Substances	Index	EC	CAS	Category
	number	number	number	
Substances low- melting, silicic acid- treated; Slack wax (A complex combination of hydrocarbons obtained by the treatment of low-melting petroleum slack wax with silicic acid for the removal of trace polar constituents and impurities. It consists predominantly of saturated straight and branched chain hydrocarbons having carbon numbers	Index number	EC number	CAS number	Category
greater than $C_{12}$ .)	/			
Slack wax (petroleum), carbontreated; Slack wax (A complex combination of hydrocarbons obtained by treatment of petroleum slack wax with activated charcoal	649-253-00-4	309-723-9	100684-49-9	C2

Index	EC	CAS	Category	
number	number	number		

Substances

	number	number	number	
for the removal of trace polar constituents and impurities.)				
Petrolatum; Petrolatum (A complex combination of hydrocarbons obtained as a semi- solid from dewaxing paraffinic residual oil. It consists predominantl of saturated crystalline and liquid hydrocarbons having carbon numbers predominantl greater than C <sub>25</sub> .)	649-254-00- X y	232-373-2	X 8009-03-8	C2
Petrolatum (petroleum), oxidized; Petrolatum (A complex combination of organic compounds, predominantl high molecular weight carboxylic acids, obtained by the air oxidation of petrolatum.)	649-255-00-5 y	5265-206-7	64743-01-7	C2

Substances	Index	EC	CAS	Category
	number	number	number	
Substances Petrolatum (petroleum), alumina- treated; Petrolatum (A complex combination of hydrocarbons obtained when petrolatum is treated with Al <sub>2</sub> O <sub>3</sub> to remove polar components and impurities. It consists predominantly of saturated, crystalline, and liquid hydrocarbons having carbon numbers	Index number 649-256-00-0	<i>EC</i> <i>number</i> 285-098-5	<i>CAS</i> <i>number</i> 85029-74-9	C2
greater than $C_{25}$ .) Petrolatum (petroleum), hydrotreated; Petrolatum (A complex combination of hydrocarbons obtained as a semi-solid from de-waxed paraffinic residual oil treated with hydrogen in the presence of a catalyst. It consists	649-257-00-6	295-459-9	92045-77-7	C2

Substances	Index number	EC number	CAS number	Category
predominantly of saturated, microcrystalli and liquid hydrocarbons having carbon numbers predominantly greater than $C_{20}$ .)	y ne, y			
Petrolatum (petroleum), carbon- treated; Petrolatum (A complex combination of hydrocarbons obtained by the treatment of petroleum petrolatum with activated carbon for the removal of trace polar constituents and impurities. It consists predominantly of saturated hydrocarbons having carbon numbers predominantly greater than C <sub>20</sub> .)	649-258-00-1 y	308-149-6	97862-97-0	C2
Petrolatum (petroleum), silicic acid- treated; Petrolatum (A complex	649-259-00-7	308-150-1	97862-98-1	C2

Substances	Index	EC	CAS	Category
	number	number	number	
combination				
of				
hydrocarbons				
obtained				
by the				
treatment of				
petroleum				
petrolatum				
with silicic				
acid for the				
removal of				
trace polar				
constituents				
and				
impurition				
Inpurnes.				
nradominanth				
of acturated	y			
of saturated				
hydrocarbons				
naving				
carbon				
numbers				
predominantly	У			
greater than				
C <sub>20</sub> .)				
Petrolatum	649-260-00-2	309-706-6	100684-33-1	C2
(petroleum).				-
clav-treated.				
Petrolatum				
(A complex				
combination				
of				
hydrocarbons				
obtained by				
treatment of				
netrolatum				
with				
hleaching				
earth for				
the removal				
of traces				
of polar				
constituento				
and				
impurities				
It consists				
n consists				
of	у			
UI hydrocarbors				
hoving				
naving				

Substances	Index number	EC number	CAS number	Category
carbon numbers predominantl in the range of greater than C <sub>25</sub> .)	у			
Gasoline, natural; Low boiling point naphtha (A complex combination of hydrocarbons separated from natural gas by processes such as refrigeration or absorption. It consists predominantl of saturated aliphatic hydrocarbons having carbon numbers predominantl in the range of $C_4$ through $C_8$ and boiling in the range of approximatel -20 °C to 120 °C (-4 °F to 248	649-261-00-8 y y	3232-349-1	8 8006-61-9	C2
Naphtha; Low boiling point naphtha (Refined, partly	649-262-00-3	232-443-2	8030-30-6	C2

Substances	Index	EC	CAS	Category
	number	number	number	
refined, or unrefined petroleum products by the distillation of natural gas. It consists of hydrocarbons having carbon numbers predominantly in the range of $C_5$ through $C_6$ and boiling in the range of approximately 100 °C to 200 °C (212 °F to 392 °F).)	number y	number	number	
Ligroine; Low boiling point naphtha (A complex combination of hydrocarbons obtained by the fractional distillation of petroleum. This fraction boils in a range of approximately 20 °C to 135 °C (58 °F to 275 °F).)	649-263-00-9	232-453-7	8032-32-4	C2
Naphtha (petroleum),	649-264-00-4	265-041-0	64741-41-9	C2

Substances	Index	EC	CAS	Category
1	number	number	number	
heavy straight-run; Low boiling point naphtha (A complex combination of hydrocarbons produced by distillation of crude oil. It consists of hydrocarbons	number	number	number	
having carbon numbers predominantly in the range of $C_6$ through $C_{12}$ and boiling in the range of approximately $65 \ ^{\circ}C$ to $230 \ ^{\circ}C$ (149 $^{\circ}F$ to 446 $^{\circ}F$ ).)	y (	265 042 6	64741 42 0	62
(petroleum), full-range straight-run; Low boiling point naphtha (A complex combination of hydrocarbons produced by distillation of crude oil. It consists of hydrocarbons having carbon numbers	049-203-00- X	203-042-0	04/41-42-0	

Substances	Index number	EC number	CAS number	Category
predominantly in the range of $C_4$ through $C_{11}$ and boiling in the range of approximately -20 °C to 220 °C (-4 °F to 428 °F).)	y y			
Naphtha (petroleum), light straight-run; Low boiling point naphtha (A complex combination of hydrocarbons produced by distillation of crude oil. It consists predominantly of aliphatic hydrocarbons having carbon numbers predominantly in the range of $C_4$ through $C_{10}$ and boiling in the range of approximately -20 °C to 180 °C (-4 °F to 356 °F).)	649-266-00-5 y	265-046-8	64741-46-4	ς2
Solvent naphtha (petroleum), light aliph.;	649-267-00-0	265-192-2	64742-89-8	C2

Substances	Index	EC	CAS	Category
	number	number	number	
Low boiling				
point				
naphtha (A				
complex				
combination				
01 hudrooorbong				
obtained				
from the				
distillation				
of crude oil				
or natural				
gasoline.				
It consists				
predominantly	y			
of saturated				
hydrocarbons				
having				
carbon				
numbers	_			
in the	y			
iii uic				
C <sub>c</sub> through				
C <sub>10</sub> and				
boiling in				
the range of				
approximately	J			
35 °C to	, ,			
160 °C (95				
°F to 320				
°F).)				
Distillates	649-268-00-6	270-077-5	68410-05-9	C2
(petroleum)	047-208-00-0	270-077-5	00410-05-7	C2
straight-				
run light;				
Low boiling				
point				
naphtha (A				
complex				
combination				
of				
hydrocarbons				
produced				
uy me				
of crude				
oil It				
consists of				
hydrocarbons				

Substances	Index	EC	CAS	Category
	number	number	number	
having carbon numbers predominantly in the range of $C_2$ through $C_7$ and boiling in the range of approximately -88 °C to 99 °C (-127 °F to 210 °F).)	7			
Gasoline, vapour- recovery; Low boiling point naphtha (A complex combination of hydrocarbons separated from the gases from vapour recovery systems by cooling. It consists of hydrocarbons having carbon numbers predominantly in the range of $C_4$ through $C_{11}$ and boiling in the range of approximately -20 °C to 196 °C (-4 °F to 384 °F).)	649-269-00-1 /	271-025-4	68514-15-8	C2

Substances	Index number	EC number	CAS number	Category	
Gasoline, straight-run, topping- plant; Low boiling point naphtha (A complex combination of hydrocarbons produced from the topping plant by the distillation of crude oil. It boils in the range of approximatel 36.1 °C to 193.3 °C (97 °F to 380 °F).)	649-270-00- s	-7 271-727-0	68606-11-1	C2	
Naphtha (petroleum), unsweetened; Low boiling point naphtha (A complex combination of hydrocarbons produced from the distillation of naphtha streams from various refinery processes. It consists of hydrocarbons having carbon numbers predominantl in the	649-271-00- ; ;	-2272-186-3	68783-12-0	C2	

Substances	Index	EC	CAS	Category
	number	number	number	
range of $C_5$ through $C_{12}$ and boiling in the range of approximately 0 °C to 230 °C (25 °F to 446 °F).)	y			
Distillates (petroleum), light straight-run gasoline fractionation stabilizer overheads; Low boiling point naphtha (A complex combination of hydrocarbons having carbon numbers predominantly in the range of C <sub>3</sub> through C <sub>6</sub> .)	649-272-00-8 y	272-931-2	68921-08-4	C2
Naphtha (petroleum), heavy straight run, arom contg.; Low boiling point naphtha (A complex combination of hydrocarbons obtained from a distillation process of crude	649-273-00-3	309-945-6	101631-20-3	C2

Substances	Index	EC	CAS	Category
	number	number	number	
petroleum.				
It consists				
predominantly	у			
of				
hydrocarbons				
having				
carbon				
numbers in				
C through				
$C_8$ unough				
$C_{12}$ and $b_{21}$				
the range of				
approximately				
130 °C to	y			
210 °C (266				
°F to 410				
°F).)				
Naulatha	(40.274.00.0	265 066 7	(1711 (1 (	63
(natroloum)	049-2/4-00-9	203-000-7	04/41-04-0	C2
(peutoteuili), full_range				
alkylate.				
Low boiling				
point				
modified				
naphtha (A				
complex				
combination				
of				
hydrocarbons				
produced by				
distillation				
reaction				
products of				
isobutene				
with mono-				
olefinic				
hydrocarbons				
usually				
ranging				
in carbon				
numbers				
trom $C_3$				
through				
C <sub>5</sub> . It				
consists of				
predominantly	у			
chain				
C <sub>5</sub> . It consists of predominantly branched chain	y			

Substances	Index	EC	CAS	Category
	number	number	number	
saturated				
nyaro-				
carbons				
naving				
carbon				
numbers				
predominantly	У			
in the				
range of				
$C_7$ through				
$C_{12}$ and				
boiling in				
the range of				
approximately	У			
90 °C to				
220 °C				
(194°to 428				
°F).)				
Naphtha	649-275-00-	4265-067-2	64741-65-7	C2
(petroleum),				
heavy				
alkylate;				
Low boiling				
point				
modified				
naphtha (A				
complex				
combination				
of				
hydrocarbons				
produced by				
distillation				
of the				
reaction				
products of				
isobutene				
with mono-				
olefinic				
hydrocarbons				
usually				
ranging				
iii cardon				
from C				
$10111 C_3$				
to $C_5$ . It				
consists of				
predominantly	У			
orancned				
chain				
Saturated				

Substances	Index number	EC number	CAS number	Category
hydrocarbons having carbon numbers predominantly in the range of C <sub>9</sub> through C <sub>12</sub> and boiling in the range of approximately 150 °C to 220 °C (302 °F to 428 °F).)	y y			
Naphtha (petroleum), light alkylate; Low boiling point modified naphtha (A complex combination of hydrocarbons produced by distillation of the reaction products of isobutene with mono- olefinic hydrocarbons usually ranging in carbon numbers from C <sub>3</sub> through C <sub>5</sub> . It consists of predominantly branched chain saturated hydro-	649-276-00- X	265-068-8	64741-66-8	Ο2

Substances	Index	EC	CAS	Category
	number	number	number	
carbons				
having				
carbon				
numbers				
predominantly	J			
in the	Ŷ			
range of				
C through				
$C_7$ unough				
$C_{10}$ and				
boiling in				
the range of				
approximately	/			
90 °C to				
160 °C (194				
°F to 320				
°F).)				
Nonhtha	640 277 00 5	265 072 5	64741 70 4	$C^{2}$
(natroloum)	049-277-00-5	203-073-3	04/41-/0-4	02
(peutoleulli),				
Isomerization,	,			
Low boiling				
point				
modified				
napntna (A				
complex				
combination				
of				
hydrocarbons				
obtained				
from				
catalytic				
isomerization				
of straight				
chain				
paraffinic				
$C_4$				
through C <sub>6</sub>				
hydrocarbons.				
It consists				
predominantly	J			
of saturated				
hydrocarbons				
such as				
isobutane				
isopentane				
2.2-				
dimethylbutar	ie			
2_	·•,			
	٩			
and 3-	ο,			
anu J-	a)			
memyipentan	0.7			

Substances	Index number	EC number	CAS number	Category
Naphtha (petroleum), solvent- refined light; Low boiling point modified naphtha (A complex combination of	649-278-00-0	0265-086-6	64741-84-0	C2
hydrocarbons obtained as the raffinate from a solvent extraction process. It consists predominantl of aliphatic hydrocarbons having carbon numbers predominantl in the range of $C_5$ through $C_{11}$ and boiling in the range of approximatel $35 \ ^{\circ}$ C to $190 \ ^{\circ}$ C (95 $^{\circ}$ F to $374 \ ^{\circ}$ F).)	y y y			
Naphtha (petroleum), solvent- refined heavy; Low boiling point modified naphtha (A complex combination of	649-279-00-6	5265-095-5	64741-92-0	C2

Substances	Index	EC	CAS	Category
	number	number	number	
hydrocarbons				
obtained as				
the raffinate				
from a				
solvent				
extraction				
process.				
It consists				
predominantly	Į.			
of aliphatic				
hydrocarbons				
having				
carbon				
numbers				
predominantly	/			
in the				
range of				
$C_7$ through				
$C_{12}$ and				
boiling in				
the range of				
approximately	/			
90 °C to				
230 °C (194				
°F to 446				
°F).)				
Raffinates	649-280-00-1	270-088-5	68410-71-9	C2
(petroleum),				
catalytic				
reformer				
ethylene				
glycol-water				
countercurren	t			
exts.; Low				
boiling				
point				
modified				
naphtha (A				
complex				
combination				
01				
nydrocarbons				
uptained as				
from the				
Irom the				
UDEA				
extraction				
the catalytic				
reformer				

Substances	Index	EC	CAS	Category
stream. It consists of saturated hydrocarbons having carbon numbers predominantly in the range of C <sub>6</sub> through C <sub>9</sub> .)	y	number	number	
Raffinates (petroleum), reformer, Lurgi unit- sepd.; Low boiling point modified naphtha (The complex combination of hydrocarbons obtained as a raffinate from a Lurgi separation unit. It consists predominantly of non- aromatic hydrocarbons with various small amounts of aromatic hydrocarbons having carbon numbers predominantly in the range of C <sub>6</sub> through C <sub>8</sub> .)	649-281-00-7 y	270-349-3	68425-35-4	C2

Substances	Index	EC	CAS	Category
	number	number	number	
Naphtha	649-282-00-2	271-267-0	68527-27-5	C2
(petroleum).		_,,		
full-range				
alkylate,				
butane-				
contg.; Low				
boiling				
point				
modified				
naphtha (A				
complex				
combination				
0I hydrogorhong				
nyulocalbolis				
by the				
distillation				
of the				
reaction				
products of				
isobutane				
with mono-				
olefinic				
hydrocarbons				
usually				
ranging				
in carbon				
from C.				
through				
C <sub>c</sub> It				
consists of				
predominantly	v			
branched	,			
chain				
saturated				
hydrocarbons				
having				
carbon				
numbers				
predominantly	У			
in the				
Tange of $C_7$				
unough $C_{12}$				
with some				
hoiling in				
the range of				
approximately	v			
35 °C to	,			

Substances	Index number	EC number	CAS number	Category
200 °C (95 °F to 428 ° °F).)				
Distillates (petroleum), naphtha steam cracking- derived, solvent- refined light hydrotreated; Low boiling point modified naphtha (A complex combination of hydrocarbons obtained as the raffinates from a solvent extraction process of hydrotreated light distillate from steam- cracked naphtha.)	649-283-00-	8295-315-5	91995-53-8	C2
Naphtha (petroleum), $C_{4-12}$ butane- alkylate, isooctane- rich; Low boiling point modified naphtha (A complex combination of hydrocarbons obtained by alkylation	649-284-00-	3 295-430-0	92045-49-3	62

Substances	Index	EC	CAS	Category
	number	number	number	
of butanes.				
It consists				
predominantly	/			
of				
hydrocarbons				
having				
carbon				
numbers				
predominantly	/			
in the				
C through				
$C_4$ unough				
$C_{12}$ , field in				
isooctane,				
in the				
iii uie				
approximately	7			
35 °C to	/			
210 °C (95				
°F to 410				
°F))				
- ).)				
Hydrocarbons	649-285-00-9	295-436-3	92045-55-1	C2
hydrotreated				
light				
naphtha				
distillates,				
solvent-				
Low boiling				
noint				
modified				
naphtha (A				
combination				
of				
hydrocarbons				
obtained				
from the				
distillation				
of				
hydrotreated				
naphtha				
followed by				
a solvent				
extraction				
and				
distillation				
process.				
It consists				
predominantly	/			

Substances	Index number	EC number	CAS number	Category
of saturated hydrocarbons boiling in the range of approximately 94 °C to 99 °C (201 °F to 210 °F.)	y			
Naphtha (petroleum), isomerization C <sub>6</sub> -fraction; Low boiling point modified naphtha (A complex combination of hydrocarbons obtained by distillation of a gasoline which has been catalytically isomerized. It consists predominanth of hexane isomers boiling in the range of approximately 60 °C to 66 °C (140 °F to 151 °F).)	649-286-00-4 , y y	295-440-5	92045-58-4	C2
Hydrocarbons $C_{6-7}$ , naphtha- cracking, solvent- refined; Low boiling point modified naphtha (A complex combination	s649-287-00- X	295-446-8	92045-64-2	C2
Substances	Index	EC	CAS	Category
----------------------	--------------	-----------	-------------	----------
	number	number	number	
of				
hydrocarbons				
obtained by				
the sorption				
of benzene				
from a				
catalytically				
fully				
hydrogenated				
benzene-				
rich				
hydrocarbon				
cut that was				
distillatively				
obtained				
from pre-				
hydrogenated				
cracked				
naphtha.				
It consists				
predominantly	1			
of paraffinic				
and				
naphthenic				
hydrocarbons				
having				
carbon				
numbers				
predominantly	/			
in the				
range of				
$C_6$ through				
$C_7$ and				
boiling in				
the range of				
approximately	/			
70 °C to				
100 °C (158				
°F to 212				
°F).)				
Hydrocarbons	649-288-00-5	309-871-4	101316-67-0	C2
C <sub>4</sub> -rich		507 071 1	101010 07 0	
hydrotreated				
light				
nanhtha				
distillates				
solvent-				
refined.				
Low boiling				
point				
T				

Substances	Index	EC	CAS	Category
modified	number	number	number	
nanhtha ( $\Delta$				
complex				
combination				
of				
hydrocarbons				
obtained by				
distillation				
of				
hydrotreated				
naphtha				
followed				
by solvent				
extraction.				
It consists				
predominantly	У			
of saturated				
hydrocarbons				
and boiling				
in the				
range of				
approximater	у			
90 C 10 70				
C(149  F)				
10 138 F).)			~ · <b>-</b> · · · · ·	~
Naphtha	649-289-00-0	0265-055-7	64741-54-4	C2
(petroleum),				
heavy				
catalytic				
cracked;				
Low boining				
cracked				
nanhtha (A				
complex				
combination				
of				
hydrocarbons				
produced by				
a distillation				
of products				
from a				
catalytic				
cracking				
process. It				
consists of				
hydrocarbons				
having				
carbon				
numbers				

Substances	Index	EC	CAS	Category
	number	number	number	
predominantly in the	ý			
range of				
$C_6$ through				
$C_{12}$ and				
boiling in				
the range of	7			
65 °C to	Ý			
230 °C				
(148 °F to				
446 °F). It				
contains a				
relatively				
large				
proportion				
of				
hydrogarbons	)			
nyurocarbons	.)			
Naphtha	649-290-00-6	265-056-2	64741-55-5	C2
(petroleum),				
light				
catalytic				
Low hoiling				
point cat-				
cracked				
naphtha (A				
complex				
combination				
of				
hydrocarbons				
by the				
distillation				
of products				
from a				
catalytic				
cracking				
process. It				
consists of				
hydrocarbons				
carbon				
numbers				
predominantly	V			
in the				
range of				
C <sub>4</sub> through				
C <sub>11</sub> and				

Substances	Index number	EC number	CAS number	Category
boiling in the range of approximately -20 °C to 190 °C (-4 °F to 374 °F). It contains a relatively large proportion of unsaturated hydrocarbons	)			
Hydrocarbons $C_{3-11}$ , catalytic cracker distillates; Low boiling point cat- cracked naphtha (A complex combination of hydrocarbons produced by the distillations of products from a catalytic cracking process. It consists of hydrocarbons having carbon numbers predominantly in the range of C <sub>3</sub> through C <sub>11</sub> and boiling in a range approximately up to 204 °C (400 ° F).)	649-291-00-1	270-686-6	68476-46-0	C2

Substances	Index	EC	CAS	Category
	number	number	number	
Substances Naphtha (petroleum), catalytic cracked light distd.; Low boiling point cat- cracked naphtha (A complex combination of hydrocarbons produced by the distillation of products from a catalytic	Index number 649-292-00-7	EC number 272-185-8	<i>CAS</i> <i>number</i> 68783-09-5	Category C2
cracking process. It consists of hydrocarbons having carbon numbers predominantl in the range of C <sub>1</sub> through C <sub>5</sub> .)	y			
Distillates (petroleum), naphtha steam cracking- derived, hydrotreated light arom.; Low boiling point cat- cracked naphtha. (A complex combination of hydrocarbons obtained by treating a light distillate	649-293-00-2	295-311-3	91995-50-5	C2

Substances	Index	EC	CAS	Category
	number	number	number	
from steam- cracked naphtha. It consists predominantly of aromatic hydrocarbons	y .)			
hydrocarbons Naphtha (petroleum), heavy catalytic cracked, sweetened; Low boiling point cat- cracked naphtha (A complex combination of hydrocarbons obtained by subjecting a catalytic cracked petroleum distillate to a sweetening process to convert mercaptans or to remove acidic impurities. It consists predominantly of hydrocarbons	.) 649-294-00-8 y	295-431-6	92045-50-6	Ο2
having				
numbers				
predominantly	y			
in the				
range of				
$C_6$ through				
$C_{12}$ and				
boiling in				
the range of				

Substances	Index	EC	CAS	Category
	number	number	number	
approximatel 60 °C to 200 °C (140 °F to 392 °F).)	у			
Naphtha (petroleum), light catalytic cracked sweetened; Low boiling point cat- cracked naphtha (A complex combination of hydrocarbons obtained by subjecting naphtha from a catalytic cracking process to a sweetening process to a sweetening s	649-295-00-3 y y	3295-441-0	92045-59-5	C2
Hydrocarbon C8-12, catalytic- cracking, chem.	s649-296-00-9	9295-794-0	92128-94-4	C2

Substances	Index	EC	CAS	Category
	number	number	number	
neutralized;				
Low boiling				
point cat-				
cracked				
naphtha (A				
complex				
combination				
0I hydrogarhang				
produced				
by the				
distillation				
of a cut				
from the				
catalytic				
cracking				
process,				
having				
undergone				
an alkaline				
washing.				
It consists				
of	y			
hydrocarbons				
having				
carbon				
numbers in				
the range of				
C <sub>8</sub> through				
$C_{12}$ and				
boiling in				
the range of				
approximately	y			
130 °C to				
210 °C (266				
$^{\circ}$ F to 410				
°F).)				
Hydrocarbons	\$649-297-00-4	309-974-4	101794-97-2	C2
C <sub>8–12</sub> ,				
catalytic				
cracker				
distillates;				
Low boiling				
point cat-				
cracked				
napittia (A				
combination				
of				

Substances	Index	EC	CAS	Category
	number	number	number	
hydrocarbons obtained by distillation of products from a catalytic cracking process. It consists predominantly of hydrocarbons having carbon numbers predominantly in the range of $C_8$ through $C_{12}$ and boiling in the range of approximately 140 °C to 210 °C (284 °F to 410 °F).)	<u>number</u> y	number	number	
Hydrocarbons C <sub>8–12</sub> , catalytic cracking, chem. neutralized, sweetened; Low boiling point cat- cracked naphtha	s649-298-00- X	309-987-5	101896-28-0	C2
Naphtha (petroleum), light catalytic reformed; Low boiling point cat- reformed naphtha (A complex combination	649-299-00-5	265-065-1	64741-63-5	C2

Substances	Index	EC	CAS	Category
of	number	number	number	
01 hydrogarhang				
inyurocarbons				
produced				
from the				
distillation				
of products				
from a				
catalytic				
reforming				
process. It				
consists of				
hydrocarbons				
having				
carbon				
numbers				
predominantl	V			
in the	y			
range of				
C through				
$C_5$ unough				
$C_{11}$ and				
boiling in				
the range of				
approximately	У			
35 °C to				
190 °C				
(95 °F to				
374 °F). It				
contains a				
relatively				
large				
proportion				
of aromatic				
and				
branched				
ohain				
hudroaarbang				
	•			
This stream				
may contain				
10 vol. %				
or more				
benzene.)				
Naphtha	649-300-00-9	265-070-9	64741-68-0	C2
(petroleum)	2.7 200 00 7		2.7.12.00.0	
heavy				
catalytic				
reformed				
Low boiling				
Low boining				
point cat-				
reformed				
naphtha (A				

Substances	Index	EC	CAS	Category
	number	number	number	
Substances complex combination of hydrocarbons produced from the distillation of products from a catalytic reforming process. It consists of predominantly aromatic hydrocarbons having numbers predominantly in the range of C <sub>7</sub> through C <sub>12</sub> and boiling in the range of approximately 90 °C to 230 °C (194	Index number	EC number	CAS number	Category
°F to 446 °F).) Distillates (petroleum), catalytic reformed depentanizer; Low boiling point cat- reformed naphtha (A complex combination of hydrocarbons from the distillation of products from a catalytic reforming process.	649-301-00-4	270-660-4	68475-79-6	C2

Substances	Index number	EC	CAS	Category
It consists predominantly of aliphatic hydrocarbons having carbon numbers predominantly in the range of $C_3$ through $C_6$ and boiling in the range of approximately -49 °C to 63 °C (-57 °F to 145 °E)	y y			
Hydrocarbons C <sub>2-6</sub> , C <sub>6-</sub> 8 catalytic reformer; Low boiling point cat- reformed naphtha	x649-302-00- X	270-687-1	68476-47-1	C2
Residues (petroleum), $C_{6-8}$ catalytic reformer; Low boiling point cat- reformed naphtha (A complex residuum from the catalytic reforming of $C_{6-8}$ feed. It consists of hydrocarbons having carbon numbers predominant!	649-303-00-5	5270-794-3	68478-15-9	C2

in the range of C <sub>2</sub> through C <sub>6</sub> .) Naphtha 649-304-00-0270-993-5 68513-03-1 C2 (petroleum), light catalytic reformed, aromfree;	
in the range of $C_2$ through $C_{6.}$ ) Naphtha 649-304-00-0270-993-5 68513-03-1 C2 (petroleum), light catalytic reformed, aromfree;	
Naphtha 649-304-00-0270-993-5 68513-03-1 C2 (petroleum), light catalytic reformed, aromfree;	
Low boiling point cat- reformed naphtha (A complex combination of	
hydrocarbons obtained from distillation of products	
from a catalytic reforming	
process. It consists predominantly	
hydrocarbons having carbon	
numbers predominantly in the	
range of $C_5$ through $C_8$ and	
boiling in the range of approximately	
35 °C to 120 °C (95 °F to	
248 °F). It contains a relatively	
proportion of branched	

Substances	Index number	EC number	CAS number	Category
hydrocarbons with the aromatic components removed.)				
Distillates (petroleum), catalytic reformed straight- run naphtha overheads; Low boiling point cat- reformed naphtha (A complex combination of hydrocarbons obtained by the catalytic reforming of straight- run naphtha followed by the fractionation of the total effluent. It consists of saturated aliphatic hydrocarbons having carbon numbers predominantl in the range of C <sub>2</sub>	649-305-00-6	271-008-1	68513-63-3	C2
through $C_{6.}$ ) Petroleum	649-306-00-1	271-058-4	68514-79-4	C2
products, hydro- finer-power former reformates; Low boiling				
point cat- reformed				

number	number	number	
,			
649-307-00-7 ,	272-895-8	68919-37-9	C2
	649-307-00-7	649-307-00-7272-895-8	649-307-00-7272-895-8 68919-37-9

Substances	Index number	EC number	CAS number	Category
boiling in the range of approximatel 35 °C to 230 °C (95 °F to 446 °F).)	у			
Naphtha (petroleum), catalytic reformed; Low boiling point cat- reformed naphtha (A complex combination of hydrocarbons produced by the distillation of products from a catalytic reforming process. It consists of hydrocarbons having carbon numbers predominantl in the range of C <sub>4</sub> through C <sub>12</sub> and boiling in the range of approximatel 30 °C to 220 °C (90 °F to 430 °F). It contains a relatively large proportion of aromatic	649-308-00-	-2 273-271-8	68955-35-1	C2
and				

Index	EC	CAS	Category
number	number	number	
649-309-00-8	285-509-8	85116-58-1	C2
	Index number 649-309-00-8	Index EC number number	Index EC CAS number number number 649-309-00-8 285-509-8 85116-58-1

Substances	Index	EC	CAS	Category
	number	number	number	
Aromatic	649-310-00-3	295-279-0	91995-18-5	C2
hydrocarbons				
$C_8$ , catalytic	,			
reforming-				
derived:				
Low boiling				
point cat-				
reformed				
naphtha				
A	(40.211.00.0	207 401 9	02571 75 (	<b>C2</b>
Aromatic	649-311-00-9	297-401-8	935/1-/5-0	C2
inyurocarbons	,			
$C7-12, C8^{-12}$				
hoiling				
point cat-				
reformed				
nanhtha (A				
complex				
combination				
of				
hydrocarbons				
obtained by				
separation				
from the				
platformate-				
containing				
fraction.				
It consists				
predominantl	У			
of aromatic				
hydrocarbons				
naving				
numbers				
nredominantl	V			
in the	<i>y</i>			
range of C <sub>7</sub>				
through $C_{12}$				
(primarily				
$C_8$ ) and can				
contain non				
aromatic				
hydrocarbons	<b>'</b> 2			
both boiling				
in the				
range of				
approximately	у			
130 °C to				
200 °C (266				

Substances	Index number	EC number	CAS number	Category
°F to 392 °F).)				
Gasoline, $C_{5-11}$ , high- octane stabilized reformed; Low boiling point cat- reformed naphtha (A complex high octane combination of hydrocarbons obtained by the catalytic dehydrogenat of a predominantl naphthenic naphtha. It consists predominantl of aromatics and non- aromatics having carbon numbers predominantl in the range of $C_5$ through $C_{11}$ and boiling in the range of approximatel $45 \ ^C$ to $185 \ ^C$ (113 °F to 365	649-312-00-4 ion y y y	297-458-9	93572-29-3	Ο2
°F).) Hydrocarbon	s649-313-00-	297-465-7	93572-35-1	C2
C <sub>7-12</sub> , C <sub>9</sub> aromrich, reforming heavy fraction;	Х			

Substances	Index	EC	CAS	Category
~	number	number	number	
Low boiling		-	-	
point cat-				
reformed				
naphtha (A				
complex				
combination				
of				
hydrocarbons				
obtained by				
separation				
nom the				
containing				
fraction				
It consists				
predominantly	v			
of non-	/			
aromatic				
hydrocarbons				
having				
carbon				
numbers				
predominantly	ý			
in the				
range of				
$C_7$ unrough				
$C_{12}$ and $b_{21}$				
the range of				
approximately	I			
120 °C to	Ŷ			
210 °C (248				
°F to 380				
°F) and C <sub>9</sub>				
and higher				
aromatic				
hydrocarbons	.)			
Hydrocarbons	649-314-00-5	297-466-2	93572-36-2	C2
$C_{5,11}$ non-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	297 100 2	<i>) 5 6 7 5 6 7</i>	02
aroms -rich				
reforming				
light				
fraction;				
Low boiling				
point cat-				
reformed				
naphtha (A				
complex				
combination				
of				

Substances	Index	EC	CAS	Category
	number	number	number	
hydrocarbons				
obtained by				
separation				
from the				
platformate-				
containing				
fraction.				
It consists				
predominantly	ý			
of non-				
aromatic				
hydrocarbons				
having				
carbon				
numbers				
predominantly	ý			
in the range				
$01C_510$				
$C_{11}$ and				
boiling in				
the range of	_			
approximately	/			
33°C 10				
125 C (04 °E to				
(94 F 10 257 °E)				
benzene and				
toluene)				
toruene.)				
Foots oil	649-315-00-0	308-127-6	97862-77-6	C2
(petroleum),				
silicic acid-				
treated;				
Foots oil				
(A complex				
combination				
01				
nydrocarbons				
by the				
by the				
of Foots				
oil with				
silicic acid				
for removal				
of trace				
constituents				
and				
impurities.				
It consists				
predominantly	y			

Substances	Index	EC	CAS	Category
	number	number	number	
of straight chain hydrocarbons having carbon numbers predominantly greater than C <sub>12</sub> .)	ý			
Naphtha (petroleum), light thermal cracked; Low boiling point thermally cracked naphtha (A complex combination of hydrocarbons from distillation of products from a thermal cracking process. It consists predominantly of unsaturated hydrocarbons having carbon numbers predominantly in the range of $C_4$ through $C_8$ and boiling in	649-316-00-6	265-075-6	64741-74-8	C2
the range of approximately -10 °C to 130 °C (14 °F to 266 °F).)	7			

Substances	Index	EC	CAS	Category
	number	number	number	
Naphtha	649-317-00-1	265-085-0	64741-83-9	C2
(petroleum),				
heavy				
thermal				
cracked;				
Low boiling				
point				
thermally				
cracked				
naphtha (A				
complex				
combination				
of				
hydrocarbons				
from				
distillation				
from a				
thormal				
cracking				
process				
It consists				
predominantly	v			
of	9			
unsaturated				
hydrocarbons				
having				
carbon				
numbers				
predominantl	у			
in the				
range of				
$C_6$ through				
$C_{12}$ and				
boiling in				
the range of				
approximately	У			
65 °C to				
220 °C(148				
°F to 428				
°F).)				
Distillates	649-318-00-7	267-563-4	67891-79-6	C2
(petroleum),				
heavy				
arom.; Low				
boiling				
point				
thermally				
cracked				
naphtha				

Substances	Index	EC	CAS	Category
	number	number	number	
(The				
complex				
combination				
of				
hydrocarbons				
from the				
distillation				
of products				
from the				
thermal				
cracking of				
ethane and				
propane.				
I his higher				
boiling				
Iraction				
consists				
of C	у			
$01C_5-C_7$				
hydrogerbong				
with some				
unsaturated				
aliphatic				
hydrocarbons				
having				
a carbon				
number				
predominantl	v			
of C <sub>5</sub> . This	9			
stream may				
contain				
benzene)				
	<			
Distillates	649-319-00-2	267-565-5	67891-80-9	C2
(petroleum),				
light arom.;				
Low boining				
thermally				
cracked				
nanhtha				
(The				
complex				
combination				
of				
hydrocarbons				
from the				
distillation				
of products				
from the				

Substances	Index	EC	CAS	Category
thormal	number	number	number	
cracking of				
ethane and				
propane.				
This lower				
boiling				
fraction				
consists				
predominantly	y			
of $C_5$ - $C_7$				
aromatic				
nydrocarbons				
unsaturated				
aliphatic				
hydrocarbons				
having				
a carbon				
number				
predominantly	ý			
of $C_5$ . This				
stream may				
benzene)				
Delizene.)				
Distillates	649-320-00-8	270-344-6	68425-29-6	C2
(petroleum),				
napitina-				
pyrolyzate-				
derived.				
gasoline-				
blending;				
Low boiling				
point				
thermally				
cracked				
The				
complex				
combination				
of				
hydrocarbons				
obtained				
by the				
pyrolysis fractionation				
at 816 °C				
$(1500 ^{\circ}\text{F}) ^{\circ}\text{of}$				
naphtha and				
raffinate.				

Substances I	Index	EC	CAS	Category
1	number	number	number	
It consists predominantly of hydrocarbons having a carbon number of C <sub>9</sub> and boiling at approximately 204 °C (400 °F).)				
Aromatic 6 hydrocarbons, $C_{6-8}$ , naphtha- raffinate pyrolyzate- derived; Low boiling point thermally cracked naphtha (A complex combination of hydrocarbons obtained by the fractionation pyrolysis at 816 °C (1500 °F) of naphtha and raffinate. It consists predominantly of aromatic hydrocarbons having carbon numbers predominantly in the range of $C_6$ through $C_8$ , including benzene )	349-321-00-3	270-658-3	68475-70-7	C2

Substances	Index	EC	CAS	Category	
	number	number	number		
Distillates	649-322-00-9	9271-631-9	68603-00-9	C2	
(petroleum),					
thermal					
cracked					
naphtha					
and gas oil;					
Low boiling					
point					
thermally					
cracked					
complex					
combination					
of					
hydrocarbons	5				
produced by					
distillation					
of thermally					
cracked					
naphtha					
and/or					
gas oil. It					
consists					
predominantl	У				
of olefinic					
having	<b>)</b>				
a carbon					
number					
of C <sub>5</sub> and					
boiling in					
the range of					
approximatel	y				
33 °C to 60	-				
°C (91 °F to					
140 °F).)					
Distillates	649-323-00-4	1271-632-4	68603-01-0	C2	
(petroleum).	019 525 00	2/1 052 1	00005 01 0	02	
thermal					
cracked					
naphtha					
and gas oil,					
C <sub>5</sub> -dimer-					
contg.; Low					
boiling					
point					
thermally					
cracked					
naphtha (A					
complex					

Substances	Index	EC	CAS	Category
	number	number	number	
combination of				
hydrocarbons				
produced				
by the				
extractive				
distillation				
of thermal				
cracked				
naphtha				
and/or				
gas oil. It				
consists				
predominantly	у			
of				
hydrocarbons				
having				
a carbon				
number				
of $C_5$ with				
some				
dimerized				
C <sub>5</sub> olefins				
and boiling				
in the				
range of				
approximately	ý			
33 °C to				
184 °C (91				
<sup>o</sup> F to 363				
°F).)				
Distillates	649-324-00-	271-634-5	68603-03-2	C2
(petroleum),	Х			
thermal				
cracked				
naphtha				
and gas oil,				
extractive;				
Low boiling				
point				
thermally				
cracked				
naphtha (A				
complex				
combination				
ot				
hydrocarbons				
produced				
by the				
extractive				

Substances	Index	EC	CAS	Category
	number	number	number	
distillation				
of thermal				
cracked				
naphtha				
and/or				
gas oil. It				
consists of				
paraffinic				
and olefinic				
hydrocarbons				
predominantly	у			
isoamylenes				
such as 2-				
methyl-1-				
butene and				
2-methyl-2-				
butene and				
boiling in				
the range of				
approximately	У			
31 °C to 40				
°C (88 °F to				
104 °F).)				
Distillates	649-325-00-5	273-266-0	68955-29-3	C2
(petroleum),				
light				
thermal				
cracked,				
debutanized				
arom.; Low				
boiling				
point				
thermally				
cracked				
naphtha (A				
complex				
combination				
of				
hydrocarbons				
produced				
by the				
distillation				
of products				
trom a				
thermal				
cracking				
process.				
It consists				
predominantly	У			
of aromatic				

Substances	Index	EC	CAS	Category
	number	number	number	
hydrocarbons primarily benzene.)	,			
benzene.) Naphtha (petroleum), light thermal cracked, sweetened; Low boiling point thermally cracked naphtha (A complex combination of hydrocarbons obtained by subjecting a petroleum distillate from the high temperature thermal cracking of heavy oil fractions to a sweetening process to convert mercaptans. It consists predominantly of aromatics, olefins and saturated hydrocarbons boiling in the range of approximately 20 °C to 100 °C (68 °F to 212	649-326-00-	0295-447-3	92045-65-3	ς
Naphtha	649-327-00-	6265-150-3	64742-48-9	C2
(petroleum),				

Substances	Index	EC	CAS	Category
	number	number	number	
hydrotreated				
heavy; Low				
boiling				
point				
hydrogen				
treated				
naphtha (A				
complex				
combination				
of				
hydrocarbons				
obtained by				
treating a				
fraction				
iraction				
with				
in the				
nresence of				
a catalyst It				
consists of				
hydrocarbons				
having				
carbon				
numbers				
predominantly	/			
in the				
range of				
C <sub>6</sub> through				
$C_{13}$ and				
boiling in				
the range of				
approximately	/			
65 °C to				
230 °C (149				
°F to 446				
°F).)				
Naphtha	649-328-00-1	265-151-9	64742-49-0	C2
(petroleum),				
hydrotreated				
light; Low				
boiling				
point				
hydrogen				
treated				
naphtha (A				
complex				
combination				
of				
hydrocarbons				

Substances Index EC CAS Category	
number number number	
obtained by	
treating a	
petroleum	
fraction	
with	
hydrogen	
in the	
presence of	
a catalyst. It	
hydrocarbons	
having	
carbon	
numbers	
predominantly	
in the	
range of C <sub>4</sub>	
through C <sub>11</sub>	
and	
boiling in	
the range of	
approximately	
-20 °C to	
190°C (-4	
F 10 3 /4   9E) )	
r ).)	
Naphtha 649-329-00-7265-178-6 64742-73-0 C2	
(petroleum),	
hydrodesulphurized	
light; Low	
boining	
politi hydrogen	
treated	
naphtha (A	
complex	
combination	
of	
hydrocarbons	
obtained	
from a	
catalytic	
hydrodesulphurization	
process. It	
consists of	
nyurovaroons having	
carbon	

Substances	Index number	EC number	CAS number	Category
predominantly in the range of $C_4$ through $C_{11}$ and boiling in the range of approximately -20 °C to 190 °C (-4 °F to 374 °F).)	7			
Naphtha (petroleum), hydrodesulphi heavy; Low boiling point hydrogen treated naphtha (A complex combination of hydrocarbons obtained from a catalytic hydrodesulphi process. It consists of hydrocarbons having carbon numbers predominantly in the range of $C_7$ through $C_{12}$ and boiling in the range of approximately 90 °C to 230 °C (194 °F to 446 °F).)	649-330-00-2 urized urization	265-185-4	64742-82-1	C2
Distillates (petroleum),	649-331-00-8	270-092-7	68410-96-8	C2

Substances	Index	EC	CAS	Category
	number	number	number	
hydrotreated middle, intermediate boiling; Low boiling point hydrogen treated				
naphtha (A complex				
combination of				
hydrocarbons obtained by the distillation of products from a middle distillate hydro- treating process. It consists of hydrocarbons having carbon numbers predominantly in the range of $C_5$ through $C_{10}$ and boiling in the range of approximately 127 °C to	y Y			
°F to 370 °F).)				
Distillates (petroleum), light distillate hydro- treating process, low-boiling; Low boiling point	649-332-00-3	270-093-2	68410-97-9	C2

Substances	Index	EC	CAS	Category
	number	number	number	
hydrogen				
treated				
naphtha (A				
complex				
combination				
of				
hydrocarbons				
obtained				
by the				
distillation				
of products				
from				
the light				
distillate				
hydro-				
treating				
process. It				
consists of				
hydrocarbons				
having				
carbon				
numbers				
predominantly	ý			
in the				
range of				
$C_6$ unrough				
boiling in				
the range of	-			
approximately	/			
5 C 10 194				
C(37 F 10)				
362 Г).)				
Distillates	649-333-00-9	270-094-8	68410-98-0	C2
(petroleum),				
hydrotreated				
heavy				
naphtha,				
deisohexanize	er			
overheads;				
Low boiling				
point				
hydrogen				
treated				
naphtha (A				
complex				
of				
hydrocarbona				
obtained by				
obtained by				

Substances	Index	EC	CAS	Category
	number	number	number	
distillation				
of the				
products				
from a				
neavy				
hudro				
treating				
process It				
consists of				
hydrocarbons				
having				
carbon				
numbers				
predominantly	y			
in the				
range of				
C <sub>3</sub> through				
$C_6$ and				
boiling in				
the range of				
approximately	У			
-49 °C to				
68 °C (-57				
°F to 155				
°F).)				
Solvent	649-334-00-4	270-988-8	68512-78-7	C2
naphtha				
(petroleum),				
light arom.,				
hydrotreated;				
Low boiling				
point				
nydrogen				
negated				
complex				
combination				
of				
hvdrocarbons				
obtained by				
treating a				
petroleum				
fraction				
with				
hydrogen in				
the presence				
ot a catalyst.				
It consists				
predominantly	у			
Substances	Index	EC	CAS	Category
---	-----------------------	-----------	------------	----------
	number	number	number	
of aromatic hydrocarbons having carbon numbers predominantly in the range of $C_8$ through $C_{10}$ and boiling in the range of approximately 135 °C to 210 °C (275 °F to 410 °F).) Naphtha	y 7 649-335-00-	285-511-9	85116-60-5	(2
(petroleum), hydrodesulphi thermal cracked light; Low boiling point hydrogen treated naphtha (A complex combination of hydrocarbons obtained by fractionation of hydrodesulphi thermal cracker distillate. It consists predominantly of hydrocarbons having carbon numbers predominantly in the range of $C_5$ to $C_{11}$ and	urized	200-011-9	85110-00-5	

Substances	Index	EC	CAS	Category
boiling in the range of approximately 23 °C to 195 °C (73 °F to 383 °F).)	y	number	number	
Naphtha (petroleum), hydrotreated light, cycloalkane- contg.; Low boiling point hydrogen treated naphtha (A complex combination of hydrocarbons obtained from the distillation of a petroleum fraction. It consists predominanth of alkanes and cycloalkanes boiling in the range of approximately -20 °C to 190 °C (-4 °F to 374 °F).)	649-336-00-5 y	285-512-4	85116-61-6	C2
Naphtha (petroleum), heavy steam- cracked, hydrogenated Low boiling point hydrogen	649-337-00-0 ;	295-432-1	92045-51-7	C2

Substances	Index	EC	CAS	Category
traatad	number	number	number	
nanhtha				
парпипа				
Naphtha	649-338-0	0-6295-433-7	92045-52-8	C2
(petroleum),				
hydro-				
desulphurized	1			
full-range;				
Low boiling				
point				
hydrogen				
treated				
naphtha (A				
complex				
combination				
of				
hydrocarbons				
obtained				
from a				
catalytic				
hydrodesulph	urization			
process.				
It consists				
predominantl	У			
of				
hydrocarbons				
having				
carbon				
numbers				
predominanti	У			
in the				
C through				
$C_4$ unrough				
$C_{11}$ and				
boiling in				
the range of				
approximatel	У			
$30^{-0}$ to				
230°C (80				
Г 10 462 °E))				
г).)				
Naphtha	649-339-0	0-1295-438-4	92045-57-3	C2
(petroleum),				
hydrotreated				
light steam-				
cracked;				
Low boiling				
point				
hydrogen				
treated				
naphtha (A				

Substances	Index	EC	CAS	Category
	number	number	number	
complex				
combination				
of				
hydrocarbons				
obtained by				
treating a				
petroleum				
fraction,				
derived				
from a				
pyrolysis				
process,				
with				
hydrogen in				
the presence				
of a catalyst.				
It consists				
predominantly	У			
of				
unsaturated				
hydrocarbons				
having				
carbon				
numbers				
predominantly	У			
in the				
range of				
$C_5$ through				
$C_{11}$ and				
boiling in				
the range of				
approximately	У			
35 °C to				
190 °C (95				
$^{\circ}F to 3/4$				
F).)				
Hydrocarbons	\$649-340-00-7	295-443-1	92045-61-9	C2
C <sub>4–12</sub> ,				
naphtha-				
cracking,				
hydrotreated;				
Low boiling				
point				
hydrogen				
treated				
naphtha (A				
complex				
combination				
ot				
hydrocarbons				

Substances	Index	EC	CAS	Category
	number	number	number	
obtained by				
distillation				
from the				
product of				
naphtha				
steam				
cracking				
process and				
subsequent				
catalytic				
selective				
bydrogenation	n			
of gum	11			
formers It				
consists of				
budroaarbong				
having				
naving				
numbers				
nradominantly	<b>x</b> 7			
in the	у			
in the				
C through				
$C_4$ through				
$C_{12}$ and				
boiling in				
the range of				
approximatel	У			
30 °C to				
230 °C (86				
°F to 446				
°F).)				
Solvent	649-341-00-2	295-529-9	92062-15-2	C2
naphtha				
(petroleum).				
hydrotreated				
light				
naphthenic;				
Low boiling				
point				
hydrogen				
treated				
naphtha (A				
complex				
combination				
of				
hydrocarbons				
obtained by				
treating a				
petroleum				
fraction				

Substances	Index	EC	CAS	Category
	number	number	number	
with				
hydrogen in				
the presence				
of a catalyst.				
It consists				
of	ý			
cycloparaffini	c			
hydrocarbons				
having				
carbon				
numbers				
predominantly	y			
in the				
range of				
C <sub>6</sub> through				
$C_7$ and				
boiling in				
the range of				
approximately	/			
73 °C to 85	·			
°C (163 °F				
to 185 °F).)				
Nanhtha	640 342 00 8	206 042 7	02165 55 0	C2
(natroloum)	049-342-00-8	290-942-7	95105-55-0	C2
(peutoteum),				
oracked				
bydrogonatad				
I ow boiling	,			
noint				
bydrogen				
treated				
nanhtha ( $\Lambda$				
complex				
combination				
of				
hydrocarbons				
nroduced				
from the				
separation				
and				
subsequent				
hydrogenation	ı			
of the	-			
products				
of a steam-				
cracking				
process to				
produce				
ethylene.				

Substances	Index	EC	CAS	Category
	number	number	number	
It consists				
predominantly	/			
of saturated				
and				
unsaturated				
paraffins,				
cyclic				
paraffins				
and cyclic				
aromatic				
hydrocarbons				
having				
carbon				
numbers				
predominantly	/			
in the				
range of				
C <sub>4</sub> through				
$C_{10}$ and				
boiling in				
the range of				
approximately	/			
50 °C to				
200 °C (122				
°F to 392				
°F). The				
proportion				
of benzene				
hydrocarbons				
may vary				
up to 30 wt.				
% and the				
stream may				
also contain				
small				
amounts of				
sulphur and				
oxygenated				
compounds.)				
Hydrocarbons	649-343-00-3	297-852-0	93763-33-8	C2
$C_{6-11}$ ,	-			
hydrotreated.				
dearomatized;				
Low boiling				
point				
hydrogen				
treated				
naphtha (A				
complex				
combination				

Substances	Index	EC	CAS	Category
	number	number	number	
of				
hydrocarbons	5			
obtained				
as solvents				
which				
have been				
subjected				
to hvdro-				
treatment				
in order				
to convert				
aromatics to				
nanhthenes				
by catalytic				
by catalytic	n )			
inyurogenatio	II. <i>)</i>			
Hydrocarbon	s649-344-00-9	9297-853-6	93763-34-9	C2
$C_{9-12}$ ,				
hydrotreated				
dearomatized				
Low boiling	,			
point				
hydrogen				
treated				
nanhtha (A				
napittia (A				
complex				
combination				
hydrocarbons	5			
obtained				
as solvents				
which				
have been				
subjected				
to hydro-				
treatment				
in order				
to convert				
aromatics to				
naphthenes				
by catalytic				
hydrogenation	n.)			
G4- J 1 - 1	(10 245 00	1000 1000 0	4 0050 41 0	<b>C2</b>
Stoadard	049-345-00-2	+252-489-3	4 8052-41-3	C2
solvent;				
Low boiling				
point				
naphtha —				
unspecified				
(A				
colourless,				
refined				

Substances	Index	EC	CAS	Category
	number	number	number	
petroleum distillate that is free from rancid or objectionable odours and that boils in a range of approximately 300 °F to 400 °F.)	y			
Natural gas condensates (petroleum); Low boiling point naphtha — unspecified (A complex combination of hydrocarbons separated as a liquid from natural gas in a surface separator by retrograde condensation. It consists mainly of hydrocarbons having carbon numbers predominant! in the range of C <sub>2</sub> to C <sub>20</sub> . It is a liquid at atmospheric temperature and pressure.)	649-346-00- X	265-047-3	64741-47-5	C2
Notural cos	640 247 00 5	265 010 0	61711 10 6	63
(petroleum), raw liq. mix; Low	049-347-00-3	203-048-9	04/41-48-0	C2
			333	

Substances	Index number	EC number	CAS number	Category
boiling point naphtha — unspecified (A complex combination of hydrocarbons separated as a liquid from natural gas in a gas recycling plant by processes such as refrigeration or absorption. It consists mainly of saturated aliphatic hydrocarbons having carbon numbers in the range of C <sub>2</sub> through C <sub>8</sub> .)				
Naphtha (petroleum), light hydro- cracked; Low boiling point naphtha — unspecified (A complex combination of hydrocarbons from distillation of the products from a hydro- cracking process.	649-348-00-0	265-071-4	64741-69-1	C2

Substances	Index	EC	CAS	Category
T4	number	number	number	
It consists predominantly of saturated hydrocarbons having carbon numbers predominantly in the range of $C_4$ through $C_{10}$ , and boiling in the range of approximately -20 °C to 180 °C (-4 °F to 356 °E))	y y 1			
Naphtha (petroleum) heavy hydro- cracked; Low boiling point naphtha — unspecified (A complex combination of hydrocarbons from distillation of the products from a hydro- cracking process. It consists predominantly of saturated hydrocarbons having carbon numbers predominantly in the range of	649-349-00-6 y	265-079-8	64741-78-2	C2

Substances	Index	EC	CAS	Category
C through	number	number	number	
$C_6$ through				
$C_{12}$ , and $b_{12}$				
the range of				
approximately	<b>X</b> 7			
65 °C to	у			
230 °C (148				
°F to 446				
°F).)				
N	(40.250.00.1	265 080 2	(4741 07 2	63
Naphtha (matroloum)	649-350-00-1	265-089-2	64/41-8/-3	02
(peutoleum),				
Low boiling				
noint				
naphtha —				
unspecified				
(A complex				
combination				
of				
hydrocarbons				
obtained by				
subjecting				
a petroleum				
naphtha to a				
process				
to convert				
mercaptans				
or to				
remove				
acidic				
impurities.				
It consists				
of				
hydrocarbons				
having				
carbon				
nredominant	<b>X</b> 7			
in the	y			
range of				
$C_4$ through				
$C_{12}$ and				
boiling in				
the range of				
approximatel	у			
−10 °C to				
230 °C (14				
°F to 446				
°F).)				

Substances	Index	EC	CAS	Category
	number	number	number	
Naphtha	649-351-00-7	265-115-2	64742-15-0	C2
(petroleum),				
acid-treated;				
Low boiling				
point				
naphtha —				
unspecified				
(A complex				
combination				
of				
hydrocarbons				
obtained as				
a raffinate				
from a				
sulphuric				
acid treating				
process. It				
consists of				
hydrocarbons				
having				
carbon				
numbers				
predominantl	у			
in the				
range of				
C <sub>7</sub> through				
$C_{12}$ and				
boiling in				
the range of				
approximately	У			
90 °C to				
230 °C (194				
°F to 446				
°F).)				
Naphtha	649-352-00-2	265-122-0	64742-22-9	C2
(petroleum)	019 302 00 2	200 122 0	01712 22 9	
chemically				
neutralized				
heavy: Low				
boiling				
point				
naphtha —				
unspecified				
(A complex				
combination				
of				
hydrocarbons				
produced by				
a treating				
process				

Substances	Index	EC	CAS	Category
	number	number	number	
to remove				
acidic				
materials. It				
consists of				
hydrocarbons				
having				
carbon				
numbers				
predominantly	y			
in the				
range of				
C <sub>6</sub> through				
$C_{12}$ and				
boiling in				
the range of				
approximately	y			
65 °C to				
230 °C (149				
°F to 446				
°F).)				
Nanhtha	640 252 00 8	265 122 6	64742 22 0	C2
(netroleum)	049-333-00-8	203-123-0	04/42-23-0	02
(peutoieuiii),				
neutralized				
light: Low				
hoiling				
point				
point				
unspecified				
(A complex				
combination				
of				
hydrocarbons				
produced by				
a treating				
nrocess				
to remove				
acidic				
materials It				
consists of				
hydrocarbons				
having				
carbon				
numbers				
predominantly	v			
in the	,			
range of				
$C_4$ through				
$C_{11}$ and				
boiling in				
0				

Substances	Index	EC	CAS	Category
	number	number	number	
the range of approximately -20 °C to 190 °C (-4 °F to 374 °F).)	y			
Naphtha (petroleum), catalytic dewaxed; Low boiling point naphtha — unspecified (A complex combination of hydrocarbons obtained from the catalytic dewaxing of a petroleum fraction. It consists predominanth of hydrocarbons having carbon numbers predominanth in the range of $C_5$ through $C_{12}$ and boiling in the range of approximately 35 °C to 230 °C (95 °F to 446 °F).)	649-354-00-3 y y	265-170-2	64742-66-1	ς2
Naphtha (petroleum), light steam- cracked; Low boiling point naphtha —	649-355-00-9	265-187-5	64742-83-2	C2

Substances	Index number	EC number	CAS number	Category
unspecified (A complex combination of hydrocarbons obtained by the distillation of the products from a steam cracking process. It consists predominantly of unsaturated hydrocarbons having carbon numbers predominantly in the range of C <sub>4</sub> through C <sub>11</sub> and boiling in the range of approximately -20 °C to 190 °C (-4 °F to 374 °F). This stream is likely to contain 10 vol. % or more	number y	number	number	
Solvent naphtha (petroleum), light arom.; Low boiling point naphtha — unspecified (A complex combination	649-356-00-4	265-199-0	64742-95-6	C2

Substances	Index	EC	CAS	Category
	number	number	number	
of				
hydrocarbons				
obtained				
from				
distillation				
of aromatic				
streams.				
It consists				
predominantl	у			
of aromatic				
hydrocarbons				
having				
carbon				
numbers				
predominantl	у			
in the				
range of				
C <sub>8</sub> through				
$C_{10}$ and				
boiling in				
the range of				
approximately	у			
135 °C to				
210 °C (275				
°F to 410				
°F).)				
Aromatic	649-357-00-	268-618-5	68131-49-7	C2
nydrocarbons	,Х			
$C_{6-10}$ , acid-				
treated,				
neutranzed;				
Low boining				
point				
napritina —				
unspecified				
Distillates	649-358-00-5	270-725-7	68477-34-9	C2
(petroleum),				
C <sub>3-5</sub> , 2-				
methyl-2-				
butene-rich;				
Low boiling				
point				
naphtha —				
unspecified				
(A complex				
combination				
of				
hydrocarbons				
from the				

Substances	Index	EC	CAS	Category
	number	number	number	
distillation of				
hydrocarbons				
usually				
ranging				
in carbon				
numbers				
from C <sub>3</sub>				
through C <sub>5</sub> ,				
predominantly	y			
isopentane				
and 3-				
methyl-1-				
butene. It				
consists of				
saturated				
and				
unsaturated				
hydrocarbons				
having				
carbon				
numbers				
in the				
range of $C_3$				
through $C_5$ ,				
predominantly	y			
2-methyl-2-				
butene.)				
Distillates	649-359-00-0	270-735-1	68477-50-9	C2
(petroleum),				
polymd.				
steam-				
cracked				
petroleum				
distillates,				
C <sub>5-12</sub>				
fraction;				
Low boiling				
point				
naphtha —				
unspecified				
(A complex				
combination				
01 hydrocarbors				
obtained				
from the				
distillation				
of				
nolymerized				
Polymenzeu				

Substances	Index	EC	CAS	Category
	number	number	number	
steam-				
cracked				
petroleum				
distillate.				
It consists				
predominantly	7			
of				
hydrocarbons				
having				
carbon				
numbers				
predominantly	7			
in the				
range of				
C <sub>5</sub> through				
C <sub>12</sub> .)				
D'	(10.2(0.00.(	270 726 7	(0477 52 2	63
Distillates	649-360-00-6	2/0-/30-/	684//-55-2	C2
(petroleum),				
stealli-				
fraction:				
Low boiling				
point				
napnina —				
(A complex				
(A complex				
of organic				
compounds				
obtained				
by the				
distillation				
of products				
from a				
steam				
cracking				
process. It				
consists of				
unsaturated				
hydrocarbons				
having				
carbon				
numbers				
predominantly	7			
in the				
range of				
C <sub>5</sub> through				
C <sub>12</sub> .)				

Substances	Index number	EC number	CAS number	Category
Distillates (petroleum), steam- cracked, $C_{5-}$ $_{10}$ fraction, mixed with light steam- cracked petroleum naphtha $C_5$ fraction; Low boiling point naphtha — unspecified	649-361-00	-1 270-738-8	68477-55-4	C2
Extracts (petroleum), cold-acid, C <sub>4-6</sub> ; Low boiling point naphtha — unspecified (A complex combination of organic compounds produced by cold acid unit extraction of saturated aliphatic hydrocarbons usually ranging in carbon numbers from C <sub>3</sub> through C <sub>6</sub> , predominantl pentanes and amylenes. It consists predominantl of saturated	649-362-00 y y	-7270-741-4	68477-61-2	C2

Substances	Index number	EC number	CAS number	Category
and unsaturated hydrocarbons having carbon numbers in the range of $C_4$ through $C_6$ , predominantly $C_5$ .)	y			
Distillates (petroleum), depentanizer overheads; Low boiling point naphtha — unspecified (A complex combination of hydrocarbons obtained from a catalytic cracked gas stream. It consists of aliphatic hydrocarbons having carbon numbers predominantly in the range of C <sub>4</sub> through C <sub>6</sub> .)	649-363-00-2 y	270-771-8	68477-894-4	C2
Residues (petroleum), butane splitter bottoms; Low boiling point naphtha — unspecified (A complex residuum	649-364-00-8	270-791-7	68478-12-6	C2

Substances	Index number	EC number	CAS number	Category
from the distillation of butane stream. It consists of aliphatic hydrocarbons having carbon numbers predominantl in the range of C <sub>4</sub> through C <sub>6</sub> .)	y			
Residual oils (petroleum), deisobutanizet tower; Low boiling point naphtha — unspecified (A complex residuum from the atmospheric distillation of the butane- butylene stream. It consists of aliphatic hydrocarbons having carbon numbers predominantly in the range of C <sub>4</sub> through C <sub>6</sub> .)	649-365-00-3 rr	270-795-9	68478-16	C2
Naphtha (petroleum), full-range coker; Low boiling point naphtha —	649-366-00-9	270-991-4	68513-02-0	C2

Substances	Index	EC	CAS	Category
	number	number	number	
unspecified				
(A complex				
combination				
of				
hydrocarbons				
produced				
by the				
distillation				
of products				
from a fluid				
coker. It				
consists				
predominantly	ý			
of				
unsaturated				
hydrocarbons				
having				
carbon				
numbers				
predominantly	ý			
in the				
range of				
$C_4$ through				
$C_{15}$ and				
boiling in				
the range of				
approximately	/			
43 °C to				
250 °C (110				
°F to 500				
°F).)				
- ).)				
Naphtha	649-367-00-4	271-138-9	68516-20-1	C2
(petroleum),				
steam-				
cracked				
middle				
arom.; Low				
boiling				
point				
naphtha —				
unspecified				
(A complex				
combination				
OI				
nydrocarbons				
produced				
by the				
aistillation				
of products				
from a				

Substances	Index	EC	CAS	Category
	number	number	number	
steam-				
cracking				
process.				
It consists				
predominantl	У			
of aromatic				
houing				
naving				
numbers				
nredominantl	V			
in the	y			
range of				
$C_7$ through				
$C_{12}$ and				
boiling in				
the range of				
approximatel	V			
130 °C to	<u>,</u>			
220 °C (266				
°F to 428				
°F).)				
Nanhtha	649-368-00-	271-262-3	68527-21-9	C2
(netroleum)	X	271 202 5	00527 21 9	02
clav-treated				
full-range				
straight-run;				
Low boiling				
point				
naphtha —				
unspecified				
(A complex				
combination				
of				
hydrocarbons				
resulting				
trom				
treatment of				
straight				
strangint-				
with natural				
or modified				
clay.				
usually in a				
percolation				
process				
to remove				
the trace				
amounts				

Substances	Index	EC	CAS	Category
	number	number	number	
of polar				
compounds				
and				
impurities				
present. It				
consists of				
hydrocarbons				
having				
carbon				
numbers				
predominantly	у			
in the				
range of				
$C_4$ through				
$C_{11}$ and				
boiling in				
the range of				
approximately	J			
-20 °C to	/			
220 °C (-4				
°F to 429				
°F))				
1 ).)				
Naphtha	649-369-00-5	271-263-9	68527-22-0	C2
(petroleum),				
clay-				
treated light				
straight-run;				
Low boiling				
point				
naphtha —				
unspecified				
(A complex				
combination				
of				
hydrocarbons				
resulting				
from				
treatment				
of light				
straight-				
run naphtha				
with a				
natural or				
modified				
clay,				
usually in a				
percolation				
process				
to remove				
the trace				

Substances	Index	EC	CAS	Category
	number	number	number	
amounts				
of polar				
compounds				
and				
impurities,				
present. It				
consists				
of hydro-				
carbons				
having				
carbon				
numbers				
predominantl	У			
in the				
range of				
$C_7$ through				
$C_{10}$ and				
boiling in				
the range of				
approximatel	у			
93 °C to				
180 °C (200				
°F to 356				
°F).)				
Naphtha	649-370-00-0	0271-264-4	68527-23-1	C2
(petroleum),				
light steam-				
cracked				
arom.; Low				
boiling				
point				
naphtha —				
unspecified				
(A complex				
combination				
of				
hydrocarbons				
produced by				
distillation				
of products				
from a				
steam-				
cracking				
process.				
It consists				
of aromatic	у			
bydroaarbara				
having	•			
carbon				
Caroon				

Substances	Index	EC	CAS	Category
	number	number	number	
numbers predominantly in the range of C <sub>7</sub> through C <sub>9</sub> , and boiling in the range of approximately 110 °C to 165 °C (230 °F to 329 °F).)	y 7			
Naphtha (petroleum), light steam- cracked, debenzenized, Low boiling point naphtha — unspecified (A complex combination of hydrocarbons produced by distillation of products from a steam- cracking process. It consists predominantly of hydrocarbons having carbon numbers predominantly in the range of C <sub>4</sub> through C <sub>12</sub> and boiling in the range of approximately 80 °C to 218 °C (176	649-371-00-6 ; /	271-266-5	68527-26-4	ζ2

Substances	Index number	EC number	CAS number	Category
°F to 424 °F).)				
Naphtha (petroleum), arom contg.; Low boiling point naphtha — unspecified	649-372-00-	1271-635-0	68603-08-7	C2
Gasoline, pyrolysis, debutanizer bottoms; low boiling point naphtha — unspecified (A complex combination of hydrocarbons obtained from the fractionation of depropanizer bottoms. It consists of hydrocarbons having carbon numbers predominantl greater than $C_{5}$ .)	649-373-00- 5 9	7271-726-5	68606-10-0	C2
Naphtha (petroleum), light, sweetened; Low boiling point naphtha — unspecified (A complex combination of hydrocarbons obtained by	649-374-00-	2 272-206-0	68783-66-4	C2

Substances	Index	EC	CAS	Category
	number	number	number	
subjecting				
a petroleum				
distillate				
to a				
sweetening				
process				
to convert				
mercaptans				
or to				
remove				
acidic				
impurities.				
It consists				
predominantly	/			
of saturated				
and				
unsaturated				
hydrocarbons				
having				
carbon				
numbers	_			
predominantly	/			
in the				
C through				
$C_3$ unrough				
$C_6$ and				
boiling in				
the range of				
approximately	/			
$-20^{\circ}$ C to				
°E to 212				
°F))				
r).)				
Natural gas	649-375-00-8	272-896-3	68919-39-1	C2
condensates;				
Low boiling				
point				
naphtha —				
unspecified				
(A complex				
combination				
01 by dro corb or a				
separated				
separated				
anu/UI				
from natural				
gas during				
transportation				
and				

Substances	Index	EC	CAS	Category
	number	number	number	
collected at				
the wellhead				
and/or				
from the				
production,				
gathering,				
transmission,				
and				
distribution				
pipelines				
in deeps,				
scrubbers,				
etc. It				
consists				
predominantly	y			
ot				
hydrocarbons				
having				
carbon				
numbers				
predominanti	ý			
in the				
range of $C_2$				
through $C_{8.}$ )				
Distillates	649-376-00-3	272-932-8	68921-09-5	C2
(petroleum),				
naphtha				
unifiner				
stripper;				
Low boiling				
point				
naphtha —				
unspecified				
(A complex				
combination				
of				
hydrocarbons				
produced				
by stripping				
the products				
from the				
naphtha				
unifiner. It				
consists of				
saturated				
aliphatic				
hydrocarbons				
having				
carbon				
numbers				

Substances	Index	EC	CAS	Category
	number	number	number	
predominantl	y			
in the	•			
range of $C_2$				
through $C_{6.}$ )				
Naphtha	649-377-0	0-9285-510-3	85116-59-2	C2
(petroleum),				
catalytic				
reformed				
lıght,				
aromfree				
fraction;				
Low boiling				
point				
naphtha —				
unspecified				
(A complex				
combination				
of				
hydrocarbons				
remaining				
atter				
removal of				
aromatic				
compounds				
catalytic				
light				
ngni ngnitha in				
aselective				
process				
It consists				
nredominantly				
of paraffinic	у			
and cyclic				
compounds				
having				
carbon				
numbers				
predominantl	v			
in the range	5			
of $C_5$ to				
C8 and				
boiling in				
the range of				
approximately	v			
66 °C to	,			
121 °C (151				

Substances	Index number	EC number	CAS number	Category
°F to250 °F).)				
Gasoline; Low boiling point naphtha — unspecified (A complex combination of hydrocarbons consisting primarily of paraffins, cycloparaffin aromatic and olefinic hydrocarbons having carbon numbers predominantl greater than C <sub>3</sub> and boiling in the range of 30 °C to 260 °C (86 °F to 500 °F).)	649-378-00-4 s s, s	289-220-8	86290-81-5	C2
Aromatic hydrocarbons C <sub>7–8</sub> , dealkylation products, distn. residues; Low boiling point naphtha — unspecified	649-379-00- s,X	292-698-0	90989-42-7	C2
Hydrocarbon C <sub>4-6</sub> , depentanizer lights, arom. hydrotreater; Low boiling point naphtha —	s649-380-00-5	5295-298-4	91995-38-9	C2

Substances	Index	EC	CAS	Category
	number	number	number	
unspecified				
(A complex				
combination				
of				
hydrocarbons				
obtained				
as first				
runnings				
from the				
depentanizer				
column				
before				
hydrotreatmer	nt			
of the				
aromatic				
charges.				
It consists				
predominantly	/			
of				
hydrocarbons				
having				
carbon				
numbers				
predominantly	/			
in the				
range of C <sub>4</sub>				
through $C_6$ ,				
predominantly	/			
pentanes				
and				
pentenes,				
and boiling				
in the				
range of				
approximately	7			
25 °C to 40				
°C (77 °F to				
104 °F).)				
Distillates	649-381-00-0	295-302-4	91995-41-4	C2
(petroleum).				
heat-soaked				
steam-				
cracked				
naphtha,				
C <sub>5</sub> -rich;				
Low boiling				
point				
naphtha —				
unspecified				
(A complex				

Substances	Index number	EC number	CAS number	Category
combination of hydrocarbons obtained by distillation of heat- soaked steam- cracked naphtha. It consists predominantly of hydrocarbons having carbon numbers in the range of $C_4$ through $C_6$ , predominantly $C_5$ .)	y y			
Extracts (petroleum), catalytic reformed light naphtha solvent; low boiling point naphtha — unspecified (A complex combination of hydrocarbons obtained as the extract from the solvent extraction of a catalytically reformed petroleum cut. It consists predominanthy of aromatic	649-382-00-6	9295-331-2	91995-68-5	C2

Substances	Index	EC	CAS	Category
	number	number	number	
hydrocarbons having carbon numbers predominantly in the range of $C_7$ through $C_8$ and boiling in the range of approximately 100 °C to 200 °C (212 °F to 392 °F).)	7			
Naphtha (petroleum), hydrodesulphi light, dearomatized; low boiling point naphtha — unspecified (A complex combination of hydrocarbons obtained by distillation of hydrodesulphi and dearomatized light petroleum fractions. It consists predominantly of $C_7$ paraffins and cycloparaffins boiling in a range of approximately 90 °C to 100 °C (194	649-383-00-1 urized urized	295-434-2	92045-53-9	ζ2

Substances	Index	EC	CAS	Category
	number	number	number	
°F to 212				
°F).)				
Naphtha	649-384-00-	7 295-442-6	92045-60-8	C2
(petroleum),				
light,				
cy-nen,				
low boiling				
point				
naphtha —				
unspecified				
(A complex				
combination				
of				
hydrocarbons	5			
obtained by				
subjecting				
a perioreum				
sweetening				
process				
to convert				
mercaptans				
or to				
remove				
acidic				
Impurities.				
of				
hydrocarbons	2			
having	5			
carbon				
numbers				
predominant	ly			
in the				
range of $C_4$				
through $C_5$ ,				
predominant	ly			
$C_5$ , and boiling in				
the range of				
approximatel	v			
-10 °C to	5			
35 °C (14				
°F to 95				
°F).)				
Hydrocarbon	s649-385-00-2	2 295-444-7	92045-62-0	C2
$C_{8-11}$ ,				
naphtha-				
Substances	Index	EC	CAS	Category
---	---------------	-----------	------------	----------
	number	number	number	
cracking, toluene cut; low boiling point naphtha — unspecified (A complex combination of hydrocarbons obtained by distillation from prehydrogenat cracked naphtha. It consists predominantly of hydrocarbons having carbon numbers predominantly in the range of $C_8$ through $C_{11}$ and boiling in the range of approximately 130 °C to 205 °C (266	number ted	number	number	
°F).)				
Hydrocarbons C <sub>4-11</sub> , naphtha- cracking; aromfree; low boiling point naphtha — unspecified (A complex combination of hydrocarbons obtained from	¢49-386-00-8	295-445-2	92045-63-1	C2

Substances	Index number	EC number	CAS number	Category
Substances prehydrogena cracked naphtha after distillative separation of benzene and toluene- containing hydrocarbon cuts and a higher boiling fraction. It consists predominantl of hydrocarbons having carbon numbers predominantl in the	Index number tted y	EC number	CAS number	Category
in the range of $C_4$ through $C_{11}$ and boiling in the range of approximatel 30 °C to 205 °C (86 °F to 401 °E)	y			
Naphtha (petroleum), light heat- soaked, steam- cracked; low boiling point naphtha — unspecified (A complex combination of hydrocarbons obtained by the fractionation	649-387-00-3	296-028-8	92201-97-3	C2

Substances	Index	EC	CAS	Category
	number	number	number	
of steam				
cracked				
naphtha				
after				
recovery				
from a heat				
soaking				
process				
It consists				
predominantly	I			
of				
hydrocarbons				
having				
carbon				
numbers				
predominantly	I			
in the				
range of				
C4 through				
C <sub>4</sub> and				
boiling in				
the range of				
approximately	7			
approximatery	/			
$^{\circ}C$ (22 $^{\circ}E$ to				
C(32 + 10)				
170 Г).)				
Distillates	649-388-00-9	296-903-4	93165-19-6	C2
(petroleum),				
C <sub>6</sub> -rich;				
low boiling				
point				
naphtha —				
unspecified				
(A complex				
combination				
of				
hydrocarbons				
obtained				
from the				
distillation				
of a				
petroleum				
feedstock.				
It consists				
predominantly	/			
of				
hydrocarbons				
having				
carbon				
numbers of				

Substances	Index	EC	CAS	Category
	number	number	number	
C <sub>5</sub> through C <sub>7</sub> , rich in C <sub>6</sub> , and boiling in the range of approximatel $60 \ ^{\circ}$ C to 70 $^{\circ}$ C (140 $^{\circ}$ F to 158 $^{\circ}$ F).)	у			
Gasoline, pyrolysis, hydrogenated low boiling point naphtha — unspecified (A distillation fraction from the hydrogenatio of pyrolysis gasoline boiling in the range of approximatel 20 °C to 200 °C (68 °F to 392 °F).)	649-389-00-4 l; n	302-639-3	94114-03-1	C2
Distillates (petroleum), steam- cracked, C <sub>8-</sub> 12 fraction, polymd., distn. lights; low boiling point naphtha — unspecified (A complex combination of hydrocarbons obtained by distillation of the polymerized	649-390-00- X	305-750-5	95009-23-7	C2

Substances	Index	EC	CAS	Category
	number	number	number	
C <sub>8</sub> through				
$C_{12}$ fraction				
from steam-				
cracked				
petroleum				
distillates				
It consists				
nredominantly	.7			
of aromatic	ÿ			
hydrocarbons				
having				
carbon				
numbers				
nredominantly	7			
in the	y			
in the				
C. through				
$C_8$ unough				
$C_{12}$ .)				
Extracts	649-391-00-5	308-261-5	97926-43-7	C2
(petroleum);				
heavy				
naphtha				
solvent,				
clay-treated;				
low boiling				
point				
naphtha —				
unspecified				
(A complex				
combination				
of				
hydrocarbons				
obtained				
by the				
treatment				
of heavy				
naphthic				
solvent				
petroleum				
extract with				
bleaching				
earth. It				
consists				
predominantly	y			
of				
hydrocarbons				
having				
carbon				
numbers				
predominantly	y			

Index	EC	CAS	Category
number	number	number	
7			
649-392-00-0 , ,	308-713-1	98219-46-6	C2
	Index number 649-392-00-0	Index EC number number 649-392-00-0 308-713-1	Index EC CAS number number 649-392-00-0 308-713-1 98219-46-6

Substances	Index	EC	CAS	Category
	number	number	number	
the range of approximately 95 °C to 200 °C (203 °F to 392 °F).)	y			
Naphtha (petroleum), light steam- cracked, thermally treated; low boiling point naphtha — unspecified (A complex combination of hydrocarbons obtained by the treatment and distillation of light steam- cracked petroleum naphtha. It consists predominantl of hydrocarbons having carbon numbers predominantl in the range of $C_5$ through $C_6$ and boiling in the range of approximately 35 °C to 80 °C (95 °F to 176 °F).)	649-393-00-6 y y	5308-714-7	98219-47-7	C2
Distillates (petroleum).	649-394-00-1	309-862-5	101316-56-7	C2

Substances	Index number	EC number	CAS number	Category
C7.0				
Co-rich				
bydrodesulph	urized			
dearomatized				
low boiling	>			
noint				
point nanhtha				
unspecified				
(A complex				
combination				
of				
hydrocarbons				
obtained				
by the				
distillation				
of				
petroleum				
light				
fraction.				
hvdrodesulph	urized			
and				
dearomatized				
It consists				
predominantly	У			
of				
hydrocarbons				
having				
carbon				
numbers				
in the				
range of C7				
through C <sub>9</sub> ,				
predominantly	v			
$C_8$ paraffins				
and				
cycloparaffins	5,			
boiling in				
the range of				
approximately	у			
120 °C to				
130 °C (248				
°F to 266				
°F).)				
Hydrocarbon	\$649-395-00-7	309-870-9	101316-66-9	C2
C <sub>4</sub> °	5, 17 575 00-1	202 010 2	101510 00-7	
-u-o, hydrogenated				
sorption-				
dearomatized				
toluene	2			
raffination;				

Substances	Index	EC	CAS	Category
low boiling	number	number	number	
point				
naphtha —				
unspecified				
(A complex				
combination				
of				
hydrocarbons				
obtained				
during the				
sorption				
of toluene				
from a				
hydrocarbon				
fraction				
from				
cracked				
gasoline				
treated with				
hydrogen in				
the presence				
of a catalyst.				
It consists	_			
predominanti	Ý			
01 hydrogarbong				
having				
carbon				
numbers				
nredominantly	J			
in the	1			
range of				
C6 through				
$C_8$ and				
boiling in				
the range of				
approximately	/			
80 °C to				
135 °C (176				
°F to 275				
°F).)				
Nanhtha	649-396-00-2	300-870-8	101316-76-1	C2
(netroleum)	047-370-00-2	507-077-0	101310-70-1	C2
hydrodesulphi	urized			
full-range	MI 12104			
coker: low				
boiling				
point				
naphtha —				
unspecified				

Substances	Index number	EC number	CAS number	Category
(A complex combination of hydrocarbons obtained by fractionation from				
hydrodesulph coker distillate	urized			
It consists predominantly of	Į			
hydrocarbons having carbon numbers				
predominantly in the range of $C_5$ to	Į			
C <sub>11</sub> and boiling in the range of approximately 23 °C to 196 °C (73 °F to 385 °F).)	7			
Naphtha (petroleum), sweetened light; low boiling point naphtha — unspecified (A complex combination	649-397-00-8	309-976-5	101795-01-1	C2
of hydrocarbons obtained by subjecting a petroleum naphtha to a sweetening				
process to convert mercaptans or to remove				

Substances	Index	EC	CAS	Category
	number	number	number	
acidic				
impurities.				
It consists				
predominantly	/			
of				
hydrocarbons				
having				
carbon				
numbers				
predominantly	/			
in the				
range of				
C <sub>5</sub> through				
C <sub>8</sub> and				
boiling in				
the range of				
approximately	7			
20 °C to				
130 °C (68				
°F to 266				
°F).)				
	(10,000,00,0	210 012 0	100110 14 5	
Hydrocarbons	\$649-398-00-3	310-012-0	102110-14-5	C2
$C_{3-6}, C_{5}$ -				
rich, steam-				
cracked				
naphtha;				
low boiling				
point				
naphtha —				
unspecified				
(A complex				
combination				
of				
hydrocarbons				
obtained by				
distillation				
of steam-				
cracked				
naphtha.				
It consists				
predominantly	/			
OI				
nydrocarbons				
naving				
carbon				
numbers				
in the				
range of $C_3$				
through $C_{6}$ ,				

Substances	Index number	EC number	CAS number	Category
predominantl	y	numoer	number	
C <sub>5</sub> .)				
Hydrocarbon	s649-399-00-9	9310-013-6	102110-15-6	6 C2
dicyclopenta	diene-			
contg.; low				
boiling				
point				
naphtha —				
(A complex				
combination				
of				
hydrocarbons	3			
obtained by				
distillation				
of the				
from a				
steam-				
cracking				
process.				
It consists				
predominantl	У			
01 hydrogarbong				
having	>			
carbon				
numbers				
of $C_5$ and				
dicyclopentae	diene			
and boiling				
in the				
annroximatel	V			
$30 ^{\circ}\text{C}$ to	3			
170 °C (86				
° F to 338				
°F).)				
Residues	649-400-00-2	2310-057-6	102110-55-4	- C2
(petroleum),				
steam-				
cracked				
low boiling				
point				
naphtha —				
unspecified				
(A complex				

Substances	Index	EC	CAS	Category
	number	number	number	
combination				
of				
hydrocarbons				
obtained				
by the				
distillation				
of the				
products				
of steam-				
cracking				
or similar				
processes				
after taking				
off the				
very light				
products				
resulting in				
a residue				
starting with				
hydrocarbons				
having				
carbon				
numbers				
greater				
than Cs				
It consists				
nredominantly	7			
of aromatic	y			
hydrocarbons				
having				
carbon				
numbers				
greater				
than C.				
and hailing				
and bonning				
above				
approximately	y			
40°C (104				
F).)				
Hydrocarbons	\$649-401-00-8	270-690-8	68476-50-6	C2
$C_5, C_{5-6}$ -				
rich; low				
boiling				
point				
naphtha —				
unspecified				
TTdua1	(10 102 00 2	270 (05 5	(0476 5 1	<b>C2</b>
nyurocarbons	sp49-402-00-3	2/0-093-3	084/0-3-1	0.2
$C_{5-6}$ -ricn;				
low boiling				

Substances	Index number	EC number	CAS number	Category
point naphtha — unspecified				
Aromatic hydrocarbons $C_{8-10}$ ; Light oil redistillate, high boiling	649-403-00	)-9292-695-4	90989-39-2	C2
Distillates (petroleum), light catalytic cracked; Cracked gas oil (A complex combination of hydrocarbons produced by the distillation of products from a catalytic cracking process. It consists of hydrocarbons having carbon numbers predominantl in the range of C <sub>9</sub> through C <sub>25</sub> and boiling in the range of approximately 150 °C to 400 °C (302 °F to 752 °F). It contains a relatively large proportion	649-435-00	0-3 265-060-4	64741-59-9	C2

Substances	Index	EC	CAS	Category
of biovalia	number	number	number	
aromatic				
hydrocarbons				
	··)			~
Distillates	649-436-00-9	265-062-5	64741-60-2	C2
(petroleum),				
intermediate				
catalytic				
cracked;				
gas oli (A				
combination				
of				
hydrocarbons				
produced	•			
by the				
distillation				
of products				
from a				
catalytic				
cracking				
process. It				
consists of				
hydrocarbons				
having				
carbon				
numbers				
predominantl	У			
in the range				
of $C_{11}$				
through				
$C_{30}$ and				
boiling in				
the range of				
approximatel	У			
203 °C				
(401  °E to)				
(401 1 to 842 °F) It				
contains a				
relatively				
large				
proportion				
of tricyclic				
aromatic				
hydrocarbons	.)			
Distillates	649-438-00-	265-084-5	64741-82-8	C2
(petroleum)	X	200 001 0	51711 02 0	
light				
thermal				

Substances	Index	EC	CAS	Category
	number	number	number	
cracked;				
Cracked				
gas oil (A				
complex				
combination				
of				
hydrocarbons				
from the				
distillation				
of the				
products				
from a				
thermal				
cracking				
process.				
It consists				
predominantly	у			
of				
unsaturated				
hydrocarbons				
having				
carbon				
numbers				
predominantly	У			
in the range				
of C <sub>10</sub>				
through				
$C_{22}$ and				
boiling in				
the range of				
approximately	у			
160 °C to				
370 °C (320				
°F to 698				
°F).)				
Distillates	640 430 00 5	260 781 5	68333 75 5	$C^{2}$
(netroleum)	049-439-00-3	209-781-5	08555-25-5	02
hydrodesulph	urized			
light	ulizeu			
catalytic				
cracked.				
Cracked				
gas oil(A				
complex				
combination				
of				
hydrocarbons				
obtained				
by treating				
light				

Substances	Index	EC	CAS	Category
	number	number	number	
Substances catalytic cracked distillates with hydrogen to convert organic sulphur to hydrogen sulphide which is removed. It consists of hydrocarbons having carbon numbers predominantly in the range of C <sub>9</sub> through C <sub>25</sub> and boiling in the range of approximately 150 °C to 400 °C (302 °F to	Index number	EC number	CAS number	Category
contains a relatively large proportion of bicyclic aromatic hydrocarbons	)			
Distillates (petroleum), light steam- cracked naphtha; Cracked gas oil (A complex combination of hydrocarbons from the multiple distillation	, 649-440-00-0	270-662-5	68475-80-9	C2

Substances	Index	EC	CAS	Category
	number	number	number	
of products from a steam cracking process. It consists of hydrocarbons having carbon numbers predominantly in the range of $C_{10}$ through $C_{18}$ .)	ý			
Distillates (petroleum), cracked steam- cracked petroleum distillates; Cracked gas oil (A complex combination of hydrocarbons produced by distilling cracked steam cracked distillate and/or its fractionation products. It consists of hydrocarbons having carbon numbers predominantly in the range of C <sub>10</sub> to low molecular weight polymers.)	649-441-00-6	270-727-8	68477-38-3	C2

Substances	Index	EC	CAS	Category
	number	number	number	
Gas oils	649-442-00-1	271-260-2	68527-18-4	C2
(petroleum),				
steam-				
cracked				
Cracked				
gas oil (A				
complex				
combination				
of				
hydrocarbons	5			
produced by				
distillation				
of the				
products				
from a				
steam				
cracking				
process. It				
consists of				
hoving	•			
naving				
carbon				
nredominant	<b>X</b> 7			
greater	у			
than Co and				
hoiling in				
the range				
of from				
approximatel	v			
205 °C to	5			
400 °C (400				
°F to 752				
°F).)				
Distillator	640 442 00 7	1285 505 6	85116 52 6	C2
(netroleum)	049-443-00-7	285-505-0	85110-55-0	02
hydrodesulph	urized			
thermal	lulized			
cracked				
middle:				
Cracked				
gas oil (A				
complex				
combination				
of				
hydrocarbons	5			
obtained by				
fractionation				
from				
hydrodesulph	urized			

Substances	Index number	EC number	CAS number	Category
thermal cracker distillate stocks. It consists predominantl of hydrocarbons having carbon numbers predominantl in the range of C <sub>11</sub> to C <sub>25</sub> and boiling in the range of from approximately 205 °C to 400 °C (401 °F to 752 °F).)	y y y			
Gas oils (petroleum), thermal- cracked, hydrodesulph Cracked gas oil	649-444-00- urized;	2 295-411-7	92045-29-9	C2
Residues (petroleum), hydrogenated steam- cracked naphtha; Cracked gas oil (A complex combination of hydrocarbons obtained as a residual fraction from the distillation of hydrotreated steam- cracked	649-445-00-	8 295-514-7	92062-00-5	C2

Substances	Index number	EC number	CAS number	Category
naphtha. It consists predominantly of hydrocarbons boiling in the range of approximately 200 °C to 350 °C (32 °F to 662 °F).)	y y			
Residues (petroleum), steam- cracked naphtha distn.; Cracked gas oil (A complex combination of hydrocarbons obtained as a column bottom from the separation of effluents from steam cracking naphtha at a high temperature. It boils in the range of approximately 147 °C to 300 °C (297 °F to 572 °F) and produces a finished oil having a viscosity of 18 cSt at 50 °C.)	649-446-00-3	295-517-3	92062-04-9	ζ
Distillates (petroleum),	649-447-00-9	295-991-1	92201-60-0	C2

Substances	Index	EC	CAS	Category
light catalytic cracked, thermally degraded; Cracked gas oil (A complex combination of hydrocarbons produced by the distillation of products from a catalytic cracking process which has been used as a heat transfer fluid. It consists predominantly of hydrocarbons boiling in the range of approximately 190 °C to 340 °C (374 °F). This steam is likely to contain organic sulphur compounds.)	number y	number	number	
Residues (petroleum), steam- cracked, heat-soaked naphtha; Cracked gas oil (A complex	649-448-00-4	297-905-8	93763-85-0	C2

Substances	Index	EC	CAS	Category
	number	number	number	
combination				
of				
hydrocarbons				
obtained				
as residue				
from the				
distillation				
of steam-				
cracked				
heat-soaked				
haphtha and				
the range of				
approximately	T			
150 °C to	Ŷ			
350 °C (302				
°F to 662				
°F).)				
	(10, 150, 00, 5	200.270.0	07026 50 5	
Gas oils	649-450-00-5	308-278-8	97926-59-5	C2
(petroleum),				
ngnt				
thermal				
cracked				
hydrodesulphi	urized <sup>.</sup>			
Cracked	anzea,			
gas oil (A				
complex				
combination				
of				
hydrocarbons				
obtained				
by catalytic				
dehydrosulph	urization			
of thermal-				
cracked				
light				
netroleum				
It consists				
nredominantly	J			
of	<i>y</i>			
hydrocarbons				
having				
carbon				
numbers				
predominantly	y			
in the range				
of C <sub>14</sub>				
through				

Substances	Index number	EC number	CAS number	Category
$C_{20}$ and boiling in the range of approximately 270 °C to 370 °C (518 °F to 698 °F).)	7			
Distillates (petroleum), hydrodesulph middle coker; Cracked gas oil (A complex combination of hydrocarbons by fractionation from hydrodesulph coker distillate stocks. It consists of hydrocarbons having carbon numbers predominantly in the range of $C_{12}$ through $C_{21}$ and boiling in the range of approximately 200 °C to 360 °C (392 °F to 680	649-451-00-0 urized urized	309-865-1	101316-59-0	C2
Distillates (petroleum), heavy steam- cracked; Cracked	649-452-00-6	309-939-3	101631-14-5	C2

Substances	Index	EC	CAS	Category
	number	number	number	
gas oil (A				
complex				
combination				
of				
hydrocarbons				
obtained by				
distillation				
of steam				
cracking				
heavy				
residues				
It consists				
predominantly	I			
of highly				
alkylated				
heavy				
aromatic				
hydrocarbons				
boiling in				
the range of				
approximately	I			
$250 ^{\circ}\text{C}$ to				
400 °C (482				
°E to 752				
°F))				
1).)				
Distillates	649-453-00-1	265-077-7	64741-76-0	C2
(petroleum),				
heavy				
hydrocracked;				
Base oil —				
unspecified				
(A complex				
combination				
of				
hydrocarbons				
from the				
distillation				
of the				
products				
from a				
hydrocracking	5			
process.				
It consists				
predominantly	/			
of saturated				
hydrocarbons				
having				
carbon				
numbers in				
the range of				

Substances	Index	EC	CAS	Category
	number	number	number	
C <sub>15</sub> through				
C <sub>39</sub> and				
boiling in				
the range of				
approximatel	v			
260 °C to	-			
600 °C (500				
°F to 1112				
°F).)				
Distillates	649-454-00-7	265-090-8	64741-88-4	$C^{2}$
(netroleum)	047-434-00-7	203-070-8	04/41-00-4	62
solvent-				
refined				
heavy				
paraffinic <sup>.</sup>				
Base oil —				
unspecified				
(A complex				
combination				
of				
hydrocarbons				
obtained as				
the raffinate				
from a				
solvent				
extraction				
process.				
It consists				
predominantl	У			
or saturated				
hoving	i			
naving				
numbers				
nredominantl	V			
in the range	y			
of C <sub>20</sub>				
through				
$C_{50}$ and				
produces				
a finished				
oil with a				
viscosity of				
at least 100				
SUS at 100				
°F (19 cSt at				
40 °C).)				
Distillates	649-455-00-2	265-091-3	64741-89-5	C2
(petroleum)				
weiterenin),				

Substances	Index	EC	CAS	Category
	number	number	number	
solvent- refined light paraffinic; Base oil — unspecified (A complex combination of hydrocarbons obtained as the raffinate from a solvent extraction process. It consists predominantly of saturated hydrocarbons having carbon numbers predominantly in the range of $C_{15}$ through $C_{30}$ and produces a finished oil having a viscosity of less than 100 SUS at 100 °F (19 cSt at 40	number y	number	number	
C).) Residual oils (petroleum), solvent deasphalted; Base oil — unspecified (A complex combination of hydrocarbons obtained as the solvent soluble	649-456-00-8	265-096-0	64741-95-3	C2

Substances	Index	EC	CAS	Category
	number	number	number	
fraction				
from C <sub>3</sub> -				
C <sub>4</sub> solvent				
deasphalting				
ofa				
residuum. It				
consists of				
hydrocarbons				
having				
carbon				
numbers				
predominantly	v			
higher than	, ,			
$C_{25}$ and				
boiling				
above				
approximately	J			
400 °C (752	1			
°F))				
Distillates	649-457-00-3	265-097-6	64741-96-4	C2
(petroleum),				
solvent-				
refined				
heavy				
naphthenic;				
Base oil —				
unspecified				
(A complex				
combination				
of				
hydrocarbons				
obtained as				
the raffinate				
from a				
solvent				
extraction				
process. It				
consists of				
hydrocarbons				
having				
carbon				
numbers				
predominantly	У			
in the range				
of C <sub>20</sub>				
through				
$C_{50}$ and				
produces				
a finished				
oil with a				

Substances	Index	EC	CAS	Category
	number	number	number	
viscosity of at least 100 SUS at 100 °F (19 cSt at 40 °C.) It contains relatively few normal paraffins.	number	number	number	
paraffins. Distillates (petroleum), solvent- refined light naphthenic; Base oil — unspecified (A complex combination of hydrocarbons obtained as the raffinate from a solvent extraction process. It consists of hydrocarbons having carbon numbers predominantly in the range of C <sub>15</sub> through C <sub>30</sub> and produces a finished oil with a	649-458-00-9 y	265-098-1	64741-97-5	C2
viscosity of less than 100 SUS				
at 100 °F (19 cSt at 40 °C). It				
contains relativelv				
few normal paraffins.)				

Substances	Index	EC	CAS	Category
	number	number	number	
Residual	649-459-00-4	265-101-6	64742-01-4	C2
oils				
(petroleum),				
solvent-				
refined;				
Base oil —				
unspecified				
(A complex				
combination				
of				
hydrocarbons	5			
obtained as				
the solvent				
insoluble				
fraction				
Irom				
solvent				
a rasiduum				
a nolar				
organic				
solvent such				
as phenol or				
furfural It				
consists of				
hydrocarbons	3			
having				
carbon				
numbers				
predominantl	y			
greater than	-			
C25 and				
boiling				
above				
approximatel	У			
400 °C (752				
°F).)				
Distillates	649-460-00-	265-137-2	64742-36-5	C2
(petroleum).	X			-
clay-treated				
paraffinic;				
Base oil —				
unspecified				
(A complex				
combination				
of				
hydrocarbons	3			
resulting				
from				

Substances	Index	EC	CAS	Category
	number	number	number	
(A complex				
combination				
of				
hydrocarbons				
resulting				
from				
treatment of				
a petroleum				
fraction				
with natural				
or modified				
clay in				
either a				
contacting				
or				
percolation				
process				
to remove				
the trace				
amounts				
of polar				
compounds				
and				
impurities				
present. It				
consists of				
hydrocarbons				
having				
carbon				
numbers				
predominantly	/			
in the range				
of $C_{15}$				
through				
$C_{30}$ and				
produces				
a finished				
oil with a				
viscosity				
of less than				
100 SUS				
at $100^{-1}$ F				
(19  cot at)				
40 C). It				
relatively				
large				
nroportion				
of saturated				
bydrocorborg	)			
nyurocarbons	.)			

Substances	Index	EC	CAS	Category
	number	number	number	0,
Residual	649-462-00-0	265-143-5	64742-41-2	C2
oils				
(petroleum),				
clay-treated;				
Base oil —				
unspecified				
(A complex				
combination				
of				
hydrocarbons				
obtained				
by the				
treatment of				
a residual				
oil with a				
natural or				
modified				
clay in				
either a				
contacting				
or				
percolation				
process				
to remove				
the trace				
amounts				
of polar				
compounds				
and				
impurities				
present. It				
consists of				
having				
naving				
numbors				
nredominantly	7			
greater	y			
than Cor				
and boiling				
above				
approximately	7			
400 °C (752	y			
°F))				
1).)				
Distillates	649-463-00-6	265-146-1	64742-44-5	C2
(petroleum),				
clay-treated				
neavy				
naphthenic;				
ыase 011 —				

Substances	Index	EC	CAS	Category
	number	number	number	
unspecified				
(A complex				
combination				
of				
hydrocarbons				
resulting				
from				
treatment of				
a petroleum				
fraction				
with a				
natural or				
modified				
clay in				
either a				
contacting				
or				
percolation				
process				
to remove				
the trace				
amounts				
of polar				
compounds				
and				
impurities				
present. It				
consists of				
hydrocarbons				
having				
carbon				
numbers				
predominantly	/			
in the range				
of C <sub>20</sub>				
through				
$C_{50}$ and				
produces				
a finished				
oil with a				
viscosity				
of at least				
100SUS				
at 100 °F				
(19 cSt at				
40 °C). It				
contains				
relatively				
few normal				
paraffins.)				

Substances	Index	EC	CAS	Category
	number	number	number	
Distillates	649-464-00-1	265-147-7	64742-45-6	<u>C2</u>
(petroleum)	019 101 00 1	200 117 7	01712 10 0	
clav-				
treated light				
naphthenic <sup>.</sup>				
Base oil —				
unspecified				
(A complex				
combination				
of				
hydrocarbons				
resulting				
from				
treatment of				
a petroleum				
fraction				
with natural				
or modified				
clay in				
either a				
contacting				
or				
percolation				
process				
to remove				
the trace				
amounts				
of polar				
compounds				
and				
impurities				
present. It				
consists of				
hydrocarbons				
having				
carbon				
numbers				
predominantl	У			
in the range				
of $C_{15}$				
through				
$C_{30}$ and				
produces				
a finished				
oil with a				
viscosity				
of less than				
100 SUS				
at 100 °F				
(19 cSt at				

Substances	Index	EC	CAS	Category
40 °C). It contains relatively few normal paraffins.)	number	number	number	
Distillates (petroleum), hydrotreated heavy naphthenic; Base oil — unspecified (A complex combination of hydrocarbons obtained by treating a petroleum fraction with hydrogen in the presence of a catalyst. It consists of hydrocarbons having carbon numbers predominanth in the range of C <sub>20</sub> through C <sub>50</sub> and produces a finished oil with a	649-465-00-	7265-155-0	64742-52-5	C2
viscosity of at least 100 SUS at 100 °F (19 cSt at 40 °C). It contains relatively few normal paraffins.)				
Distillates (petroleum),	649-466-00-	2 265-156-6	64742-53-6	C2
Substances	Index	EC	CAS	Category
---------------	--------------	-----------	------------	----------
	number	number	number	
hydrotreated				
light				
naphthenic;				
Base oil —				
unspecified				
(A complex				
combination				
of				
hydrocarbons				
obtained by				
treating a				
netroleum				
fraction				
with				
hydrogen				
in the				
nresence of				
a catalyst It				
consists of				
hydrocarbons				
having				
naving				
carbon				
nullibers				
in the ren ac	y			
In the range				
$01 C_{15}$				
through				
$C_{30}$ and				
produces				
a finished				
oil with a				
viscosity				
of less than				
100 SUS				
at 100 °F				
(19 cSt at				
40 °C). It				
contains				
relatively				
few normal				
paraffins.)				
Distillates	649-467-00-8	265-157-1	64742-54-7	C2
(netroleum)		200 107 1	01712 517	02
hydrotreated				
heavy				
neavy				
Base oil —				
unspecified				
(A compley				
combination				

Substances	Index	EC	CAS	Category
of hydrocarbons obtained by treating a petroleum fraction with hydrogen in the presence of a catalyst. It consists of hydrocarbons having carbon numbers predominantly in the range of $C_{20}$ through $C_{50}$ and produces a finished oil of at least 100 SUS at 100 °F (19 cSt at 40 °C). It contains a relatively large proportion of saturated hydrocarbons	number y	number	number	
Distillates (petroleum), hydrotreated light paraffinic; Base oil — unspecified (A complex combination of hydrocarbons obtained by treating a petroleum fraction with	649-468-00-3	265-158-7	64742-55-8	C2

Substances	Index	EC	CAS	Category
	number	number	number	
hydrogen				
in the				
presence of				
a catalyst. It				
consists of				
hydrocarbons				
having				
carbon				
numbers				
predominantly	У			
in the range				
of C <sub>15</sub>				
through				
$C_{30}$ and				
produces				
a finished				
oil with a				
viscosity				
of less than				
100 SUS				
at 100 °F				
(19 cSt at				
40 °C). It				
contains a				
relatively				
large				
proportion				
of saturated	`			
hydrocarbons	.)			
Distillates	649-469-00-9	265-159-2	64742-56-9	C2
(petroleum),				
solvent-				
dewaxed				
light				
paraffinic;				
Base oil —				
unspecified				
(A complex				
combination				
of				
hydrocarbons				
obtained				
by removal				
of normal				
paraiins				
nom a				
fraction				
hu solvent				
by solvent				
or ystamzatior	1.			

Substances	Index number	EC number	CAS number	Category
It consists predominantly of hydrocarbons having carbon numbers predominantly in the range of $C_{15}$ through $C_{30}$ and produces a finished oil with a viscosity of less than 100 SUS at 100 °F (19 cSt at 40 °C).)	y y			
Residual oils (petroleum), hydrotreated; Base oil — unspecified (A complex combination of hydrocarbons obtained by treating a petroleum fraction with hydrogen in the presence of a catalyst. It consists of hydrocarbons having carbon numbers predominantly greater than C <sub>25</sub> and boiling above	649-470-00-4	265-160-8	64742-57-0	C2

Substances	Index	EC	CAS	Category
	number	number	number	
approximatel 400 °C (752 °F).)	у			
Residual oils (petroleum), solvent- dewaxed; Base oil — unspecified (A complex combination of hydrocarbons obtained by removal of long, branched chain hydrocarbons from a residual oil by solvent crystallization It consists of hydrocarbons having carbon numbers predominantl greater than C <sub>25</sub> and boiling above approximatel 400 ° C (752 °F).)	649-471-00- X	265-166-0	64742-62-7	C2
Distillates (petroleum), solvent- dewaxed heavy naphthenic; Base oil — unspecified (A complex combination of hydrocarbons	649-472-00-5	5265-167-6	64742-63-8	C2

Substances	Index	EC	CAS	Category
	number	number	number	
obtained				
by removal				
of normal				
from a				
notroloum				
fraction				
hy solvent				
crystallization	ı			
It consists				
of				
hydrocarbons	5			
having				
carbon				
numbers				
predominantl	У			
in the range				
of C <sub>20</sub>				
through				
$C_{50}$ and				
produces a				
finished oil				
of not less				
than 100				
$^{\circ}E(10 \text{ st})$				
at 40 °C)				
It contains				
relatively				
few normal				
paraffins.)				
	(10 172 00	0.2(5.1(0.1	(1712 (1 0	62
(notroloum)	649-4/3-00-	0205-108-1	64/42-64-9	
(peuoleuiii),				
dewaxed				
light				
naphthenic:				
Base oil —				
unspecified				
(A complex				
combination				
of				
hydrocarbons	5			
obtained				
by removal				
of normal				
parattins				
notroloum				
fraction				

Substances	Index	EC	CAS	Category
	number	number	number	
by solvent				
crystallization	1.			
It consists				
of				
hydrocarbons	5			
having				
carbon				
numbers				
predominantl	у			
in the range				
of C <sub>15</sub>				
through				
$C_{30}$ and				
produces				
a finished				
oil with a				
viscosity				
of less than				
100 SUS				
at 100 °F				
(19 cSt at				
40 °C). It				
contains				
relatively				
few normal				
paraffins.)				
Distillator	640 474 00 4	265 160 7	61712 65 0	C2
(notroloum)	049-4/4-00-0	203-109-7	04/42-03-0	C2
(peubleuiii),				
dowowod				
honry				
neavy				
Base oil —				
unspecified				
(A complex				
combination				
of				
hydrocarbons				
obtained	,			
by removal				
of normal				
paraffins				
from a				
petroleum				
fraction				
by solvent				
crystallization	1.			
It consists				
predominantl	v			
of	ر.			
of				

Substances	Index	EC	CAS	Category
	number	number	number	
hydrocarbons				
having				
carbon				
numbers				
predominantly	у			
in the range				
of C <sub>20</sub>				
through				
$C_{50}$ and				
produces				
a finished				
oil with a				
viscosity of				
not less than				
100 SUS at				
100 °F (19				
cSt at 40				
°C).)				
Naphthenic	649-475-00-1	265-172-3	64742-68-3	C2
oils	019 175 00 1	203 172 3	01712 00 5	02
(petroleum)				
catalvtic				
dewaxed				
heavy;				
Base oil —				
unspecified				
(A complex				
combination				
of				
hydrocarbons				
obtained				
from a				
catalytic				
dewaxing				
process.				
It consists				
predominantly	у			
of				
hydrocarbons				
having				
carbon				
numbers				
predominantly	У			
in the range				
$01 C_{20}$				
through				
$C_{50}$ and				
produces				
a finished				
oil with a				

Substances	Index	EC	CAS	Category
	number	number	number	
viscosity of at least 100 SUS at 100 °F (19 cSt at 40 °C). It contains relatively few normal paraffins.)				
Naphthenic oils (petroleum), catalytic dewaxed light; Base oil — unspecified	649-476-00-7	265-173-9	64742-69-4	C2
(A complex combination				
01 hydrocarbons				
obtained				
from a				
catalytic				
dewaxing				
process. It				
consists of				
hydrocarbons				
having				
carbon				
numbers				
predominantl	у			
in the range				
of C <sub>15</sub>				
through				
$C_{30}$ and				
produces				
a finished				
oil with a				
viscosity				
of less than				
100 SUS				
at $100$ °F (10 oSt ot				
(17  cot at)				
contains				
relatively				
few normal				
paraffins.)				

Substances	Index	EC	CAS	Category
	number	number	number	
Paraffin oils	649-477-00-2	2265-174-4	64742-70-7	C2
(petroleum),				
catalytic				
dewaxed				
heavy;				
Base oil —				
unspecified				
(A complex				
combination				
of				
hydrocarbons	5			
obtained				
from a				
catalytic				
dewaxing				
process.				
It consists				
predominantl	у			
of	-			
hydrocarbons	5			
having				
carbon				
numbers				
predominantl	У			
in the range				
of C20				
through				
C50 and				
produces				
a finished				
oil with a				
viscosity of				
at least 100				
SUS at 100				
°F (19 cSt at				
40 °C).)				
Paraffin oils	649-478-00-8	3265-176-5	64742-71-8	C2
(petroleum)		200 110 0	01712710	02
catalytic				
dewaxed				
light: Base				
oil —				
unspecified				
(A complex				
combination				
of				
hydrocarbons	3			
obtained				
from a				
catalytic				

Substances	Index	EC	CAS	Category
	number	number	number	
dewaxing				
process.				
It consists				
predominantly	ý			
of				
hydrocarbons				
having				
carbon				
numbers				
in the renge	y			
In the range				
$01C_{15}$				
unrough C and				
produces a finished				
a illusite				
viscosity				
of less than				
100 SUS at				
100 °F (19				
cSt at 40				
°C).)				
	(10, 170, 00, 0	0 ( 5 1 7 0 1		
Naphthenic	649-479-00-3	265-179-1	64/42-/5-2	C2
011S				
(peutoleum),				
dowowod				
heavy:				
Base oil —				
unspecified				
(A complex				
combination				
of				
hydrocarbons				
obtained by				
removing				
straight				
chain				
paraffin				
hydrocarbons				
as a solid by				
treatment				
with an				
agent such				
as urea. It				
consists of				
nyurocarbons				
naving				
carbon				

Substances	Index	EC	CAS	Category
	number	number	number	
numbers predominantl in the range of $C_{20}$ through $C_{50}$ and produces a finished oil with a viscosity of at least 100 SUS at 100 °F (19 cSt at 40 °C). It contains relatively few normal paraffins.)	у			
Naphthenic oils (petroleum), complex dewaxed light; Base oil — unspecified (A complex combination of hydrocarbons obtained from a catalytic dewaxing process. It consists of hydrocarbons having carbon numbers predominantl in the range of C <sub>15</sub> through C <sub>30</sub> and produces a finished oil having a viscosity less than	649-480-00-9	265-180-7	64742-76-3	C2

Substances	Index	EC	CAS	Category
	number	number	number	
100 SUS at 100 °F (19 cSt at 40 °C). It contains relatively few normal paraffins.)				
Lubricating oils (petroleum), C <sub>20-50</sub> , hydrotreated neutral oil- based high- viscosity; Base oil — unspecified (A complex combination of hydrocarbons obtained by treating light vacuum gas oil, heavy vacuum gas oil, and solvent deasphalted residual oil with hydrogen in the presence of a catalyst in a two stage process with dewaxing being carried out between the two stages. It consists predominantly of hydrocarbons	649-481-00-4	276-736-3	72623-85-9	C2
carbon				

Substances	Index	EC	CAS	Category
numbers predominantly in the range of $C_{20}$ through $C_{50}$ and produces a finished oil having a viscosity of approximately 112 cSt at 40 °C. It contains a relatively large proportion of saturated hydrocarbons	y y	number	number	
Lubricating oils (petroleum), C <sub>15-30</sub> , hydrotreated neutral oil-based; Base oil — unspecified (A complex combination of hydrocarbons obtained by treating light vacuum gas oil and heavy vacuum gas oil with hydrogen in the presence of a catalyst in a two stage process with dewaxing being carried out between the	649-482-00- X	276-737-9	72623-86-0	C2

Substances	Index	EC	CAS	Category
	number	number	number	
two stages.				
It consists				
predominantly	У			
of				
hydrocarbons				
having				
carbon				
numbers				
predominantly	У			
in the range				
of $C_{15}$				
through				
$C_{30}$ and				
produces				
a finished				
oil having a				
viscosity of				
approximately	ý			
15 cSt at				
40 °C. It				
contains a				
relatively				
large				
proportion				
of saturated	`			
nydrocarbons	.)			
Lubricating	649-483-00-5	276-738-4	72623-87-1	C2
oils				
(petroleum),				
C20-50,				
hydrotreated				
neutral				
oil-based;				
Base oil —				
unspecified				
(A complex				
combination				
of				
hydrocarbons				
obtained				
by treating				
light				
vacuum gas				
on, neavy				
vacuum				
gas on and				
describulted				
residual				
oil with				

Substances	Index	EC	CAS	Category
	number	number	number	
hydrogen				
in the				
presence of				
a catalyst in				
a two stage				
process with				
dewaxing				
being				
carried out				
between the				
two stages.				
It consists				
predominantl	У			
of				
hydrocarbons				
having				
carbon				
numbers				
predominanti	У			
in the range				
$01 C_{20}$				
through				
$C_{50}$ and				
produces				
a finished				
oil with a				
VISCOSITY OF				
approximater	у			
40 C. It				
relatively				
large				
proportion				
of saturated				
hydrocarbons	)			
ing arocaroons	•)			
Lubricating	649-484-00-0	278-012-2	74869-22-0	C2
oils; Base				
011 —				
unspecified				
(A complex				
combination				
nyurocarbons				
from				
nom				
surveill				
and				
dewaying				
acwanning				

Substances	Index number	EC number	CAS number	Category
processes. It consists predominantly of saturated hydrocarbons having carbon numbers in the range of $C_{15}$ through $C_{50}$ .)	Ŷ			
Distillates (petroleum), complex dewaxed heavy paraffinic; Base oil — unspecified (A complex combination of hydrocarbons obtained by dewaxing heavy paraffinic distillate. It consists predominantly of hydrocarbons having carbon numbers predominantly in the range of $C_{20}$ through $C_{50}$ and produces a finished oil with a viscosity of equal to or greater than 100 SUS at 100 °F (19 cSt at 40 °C).	649-485-00-6	292-613-7	90640-91-8	C2

Substances	Index number	EC number	CAS number	Category
It contains relatively few normal paraffins.)				
pararitis.) Distillates (petroleum), complex dewaxed light paraffinic; Base oil — unspecified (A complex combination of hydrocarbons obtained by dewaxing light paraffinic distillate. It consists predominanth of hydrocarbons having carbon numbers predominanth in the range of C <sub>12</sub> through C <sub>30</sub> and	649-486-00-1 y	292-614-2	90640-92-9	C2
produces a finished oil with a viscosity of less than 100 SUS at 100 °F (19 cSt at 40 C).				
relatively few normal paraffins.)				
Distillates (petroleum), solvent- dewaxed heavy	649-487-00-7	292-616-3	90640-94-1	C2

Substances	Index	EC	CAS	Category
	number	number	number	
paraffinic, clay-treated; Base oil — unspecified (A complex combination of				
hydrocarbons obtained by treating dewaxed heavy paraffinic distillate with neutral or modified clay in either a contacting or percolation process. It consists predominantly of hydrocarbons having carbon numbers predominantly in the range of $C_{20}$	7			
$C_{50}$ .)				
Hydrocarbons $C_{20-50}$ , solvent- dewaxed heavy paraffinic, hydrotreated; Base oil — unspecified (A complex combination of hydrocarbons produced by treating dewaxed	649-488-00-2	292-617-9	90640-95-2	C2

Substances	Index	EC	CAS	Category
	number	number	number	
neavy paraffinic distillate with hydrogen in the presence of a catalyst. It consists predominantly of hydrocarbons having carbon numbers predominantly in the range of $C_{20}$ through $C_{50}$ )	y y			
Distillates (petroleum), solvent dewaxed light paraffinic, clay-treated; Base oil — unspecified (A complex combination of hydrocarbons resulting from treatment of dewaxed light paraffinic distillate with natural or modified clay in either a contacting or percolation process. It consists predominantly	649-489-00-8	292-618-4	90640-96-3	C2

Substances	Index number	EC number	CAS number	Category
hydrocarbons having carbon numbers predominantly in the range of $C_{15}$ through $C_{30}$ .)	y			
Distillates (petroleum), solvent dewaxed light paraffinic, hydrotreated; Base oil — unspecified (A complex combination of hydrocarbons produced by treating a dewaxed light paraffinic distillate with hydrogen in the presence of a catalyst. It consists of hydrocarbons having carbon numbers predominantly in the range of C <sub>15</sub> through C <sub>30</sub> .)	649-490-00-3 y	292-620-5	90640-97-4	ς2
Residual oils (petroleum), hydrotreated solvent dewaxed;	649-491-00-9	292-656-1	90669-74-2	C2

Substances	Index number	EC number	CAS number	Category
Base oil — unspecified				
Residual oils (petroleum), catalytic dewaxed; Base oil — unspecified	649-492-00-4	1294-843-3	91770-57-9	C2
Distillates (petroleum), dewaxed heavy paraffinic, hydrotreated; Base oil — unspecified (A complex combination of hydrocarbons obtained from an intensive treatment of dewaxed distillate by hydrogenation in the presence of a catalyst. It consists predominantl of saturated hydrocarbons having carbon numbers in the range of C <sub>25</sub> through C <sub>39</sub> and produces a finished oil with a viscosity of approximatel 44 cSt at 50 °C.)	649-493-00- X	295-300-3	91995-39-0	C2

Substances	Index	EC	CAS	Category
	number	number	number	
Distillates	649-494-00-5	295-301-9	91995-40-3	C2
(petroleum),				
dewaxed				
light				
paraffinic,				
hydrotreated;				
Base oil —				
unspecified				
(A complex				
combination				
of				
hydrocarbons	5			
obtained				
intensivo				
treatment				
of dewayed				
distillate by				
hydrogenatio	n			
in the				
presence of				
a catalyst.				
It consists				
predominantl	у			
of saturated				
hydrocarbons	5			
having				
carbon				
numbers in				
the range of				
$C_{21}$ intough				
C <sub>29</sub> and				
produces a finished				
a linished				
viscosity of				
approximatel	V			
13  cSt at 50	<i>y</i>			
°C.)				
Distillator	640 405 00 0	205 206 6	01005 45 9	C2
(netroleum)	049-493-00-0	293-300-0	91993-43-8	0.2
(peutoieuili),	1			
solvent-	ł			
refined				
dewaxed.				
Base oil —				
unspecified				
(A complex				
combination				
of liquid				

Substances	Index	EC	CAS	Category
	number	number	number	
hydrocarbons				
obtained by				
recrystallizatio	on			
of dewaxed				
hydrocracked				
solvent-				
refined				
petroleum				
distillates.)				
Distillates	649-496-00-6	295-316-0	91995-54-9	C2
(petroleum),				
solvent-				
refined light				
naphthenic,				
hydrotreated;				
Base oil —				
unspecified				
(A complex				
combination				
of				
hydrocarbons				
obtained by				
treating a				
petroleum				
traction				
With hydrogen in				
the presence				
of a				
catalyst and				
removing				
the aromatic				
hydrocarbons				
by solvent				
extraction.				
It consists				
predominantly	1			
of				
naphthenic				
hydrocarbons				
having				
carbon				
numbers				
predominantly	Ý			
of C				
through				
Contand				
v <sub>30</sub> and				
a finished				
a minoriou				

Substances	Index number	EC	CAS	Category
oil with a viscosity of between 13-15 cSt at 40 °C.)	number	number	number	
Lubricating oils (petroleum) C <sub>17-35</sub> , solvent- extd., dewaxed, hydrotreated; Base oil — unspecified	649-497-00	-1295-423-2	92045-42-6	C2
Lubricating oils (petroleum), hydrocracked non-arom. solvent- deparaffined; Base oil — unspecified	649-498-00	-7295-424-8	92045-43-7	C2
Residual oils (petroleum), hydrocracked acid-treated solvent- dewaxed; Base oil — unspecified (A complex combination of hydrocarbons produced by solvent removal of paraffins from the residue of the distillation of acid- treated, hydrocracked heavy	649-499-00	9-2 295-499-7	92061-86-4	C2

Substances	Index	EC	CAS	Category
	number	number	number	
paraffins and boiling approximately above 380 °C (716 °F).)	у			
Paraffin oils (petroleum), solvent- refined dewaxed heavy; Base oil — unspecified (A complex combination of hydrocarbons obtained from sulphur- containing paraffinic crude oil. It consists predominantl of a solvent refined deparaffinated lubricating oil with a viscosity of 65 cSt at 50 ° C.)	649-500-00-0	5295-810-6	92129-09-4	C2
Lubricating oils (petroleum), base oils, paraffinic; Base oil — unspecified (A complex combination of hydrocarbons obtained by refining crude oil. It consists predominantl	649-501-00-	1 297-474-6	93572-43-1	C2

Substances	Index number	EC number	CAS number	Category
of aromatics, naphthenics and paraffinics and produces a finished oil with a viscosity of 120 SUS at 100 °F (23 cSt at 40 °C).)				
Hydrocarbon hydrocracked paraffinic distn. residues, solvent- dewaxed; Base oil — unspecified	s649-502-00-7	297-857-8	93763-38-3	C2
Hydrocarbon C <sub>20-50</sub> , residual oil hydrogenatio vacuum distillate; Base oil — unspecified	s649-503-00-2 n	300-257-1	93924-61-9	C2
Distillates (petroleum), solvent- refined hydrotreated heavy; hydrogenated Base oil — unspecified	649-504-00-8 I;	305-588-5	94733-08-1	C2
Distillates (petroleum), solvent- refined hydrocracked light; Base oil — unspecified (A complex	649-505-00-3	305-589-0	94733-09-2	C2

Substances	Index	EC	CAS	Category
	number	number	number	
combination				
of				
hydrocarbons				
obtained				
by solvent				
dearomatizati	on			
of the				
residue of				
nydrocracked				
It consists				
nredominantly	7			
of	y			
hydrocarbons				
having				
carbon				
numbers				
predominantly	y			
in the range				
of C <sub>18</sub>				
through				
$C_{27}$ and				
boiling in				
the range of				
approximately	/			
370 °C to				
450 °C (698				
°F to 842				
°F).)				
Lubricating	649-506-00-9	9 305-594-8	94733-15-0	C2
oils				
(petroleum),				
$C_{18-40}$ ,				
solvent-				
dewaxed				
hydrocracked				
distillate-				
based;				
unspecified				
(A complex				
combination				
of				
hydrocarbons				
obtained				
by solvent				
deparaffinatio	n			
of the				
distillation				
residue from				

Substances	Index	EC	CAS	Category
	number	number	number	
hydrocracked				
petroleum.				
It consists				
predominantly	7			
of				
hydrocarbons				
having				
carbon				
numbers	_			
predominantly	/			
of C				
$01C_{18}$				
Cuand				
C <sub>40</sub> and				
the range of				
approximately	7			
370 °C to	,			
550 °C (698				
°F to 1022				
°F))				
- ).)	(10 505 00 1	205 505 2	0.4700 1.6 1	
Lubricating	649-507-00-4	305-595-3	94/33-16-1	C2
01ls				
(petroleum),				
$C_{18-40},$				
solvent-				
hudrogeneted				
raffinate				
hased				
Base oil —				
unspecified				
(A complex				
combination				
of				
hydrocarbons				
obtained				
by solvent				
deparaffinatio	n			
of the				
hydrogenated				
raffinate				
obtained				
by solvent				
extraction				
ota				
hydrotreated				
diatillata				
distillate.				
It consists				

Substances	Index	EC	CAS	Category
	number	number	number	
predominantly of	у			
hydrocarbons				
having				
carbon				
numbers				
predominanti	У			
of Cue				
through				
C <sub>40</sub> and				
boiling in				
the range of				
approximately	V			
370 °C to	,			
550 °C (698				
°F to 1022				
°F).)				
Hydrocarbons	\$649-508-00-	305-971-7	95371-04-3	C2
C <sub>13–30</sub> ,	X			
aromrich,				
solvent-				
extd.				
naphthenic				
Base oil				
unspecified				
II 1 1	( 10 500 00 5	205 072 2	05271 05 4	<b>C2</b>
Hydrocarbons	\$\$49-509-00-5	305-972-2	953/1-05-4	02
$C_{16-32}$ ,				
solvent-				
extd				
naphthenic				
distillate;				
Base oil —				
unspecified				
Hydrocarbons	\$649-510-00-0	305-974-3	95371-07-6	C2
C <sub>37–68</sub> ,				
dewaxed				
deasphalted				
hydrotreated				
vacuum				
distn.				
Base oil —				
unspecified				
IIdul	- ( AO E 11 00 C	205 075 0	05271 00 7	C2
Hydrocarbons	sp49-511-00-6	303-9/3-9	953/1-08-/	C2
C37-65,				

Substances	Index number	EC number	CAS number	Category
hydrotreated deasphalted vacuum distn. residues; Base oil — unspecified				
Distillates (petroleum), hydrocracked solvent- refined light; Base oil — unspecified (A complex combination of hydrocarbons obtained by the solvent treatment of a distillate from hydrocracked petroleum distillates. It consists predominantly of hydrocarbons having carbon numbers predominantly in the range of C <sub>18</sub> through C <sub>27</sub> and boiling in the range of approximately 370 °C to 450 °C (698 °F to 842 °F).)	649-512-00-1	307-010-7	97488-73-8	C2
Distillates (petroleum), solvent- refined	649-513-00-7	307-011-2	97488-74-9	C2

427

Substances	Index	EC	CAS	Category
	number	number	number	
hydrogenated				
heavy;				
Base oil —				
unspecified				
(A complex				
combination				
of				
hydrocarbons				
obtained				
by the				
treatment				
of a				
hydrogenated				
petroleum				
distillate				
with a				
solvent. It				
consists				
predominantly	y			
of				
hydrocarbons				
having				
carbon				
numbers				
predominantly	y			
in the range				
of C <sub>19</sub>				
through				
$C_{40}$ and				
boiling in				
the range of				
approximately	/			
390 °C to				
550 °C (734				
°F to 1022				
°F).)				
T 1. to the t	(40 514 00 2	207 024 9	07400 05 4	63
Lubricating	649-514-00-2	307-034-8	9/488-95-4	C2
01lS				
(petroleum)				
$C_{18-27}$ ,				
hydrocracked				
solvent-				
dewaxed;				
Base oil —				
unspecified				
Hydrocarbons	649-515-00-8	307-661-7	97675-87-1	C2
C17-30,	-			
hydrotreated				
solvent-				

Substances	Index	EC	CAS	Category
	number	number	number	
deasphalted				
atm. distn.				
residue,				
distn. lights;				
Base oil —				
unspecified				
(A complex				
combination				
of				
hydrocarbons				
obtained				
as first				
runnings				
from the				
vacuum				
distillation				
of effluents				
from the				
treatment				
of a solvent				
deasphalted				
short				
residue with				
hydrogen in				
the presence				
of a catalyst.				
It consists				
predominantly	/			
of				
hydrocarbons				
having				
carbon				
numbers				
predominantly	/			
in the range				
of $C_{17}$				
through				
$C_{17}$ and				
boiling in				
the range of				
approximately	7			
300 °C				
to 400 °C				
(572 °F to				
752 °F). It				
produces				
a finished				
oil having				
a viscosity				
of 4 cSt at				
approximately	I			

Substances	Index number	EC number	CAS number	Category
100 °C (212	number	number	number	
°F).)				
Hydrocarbon	s649-516-00	)-3 307-755-8	97722-06-0	C2
C <sub>17–40</sub> ,				
hydrotreated				
solvent-				
deasphalted				
distn.				
residue,				
vacuum				
distn. lights;				
Base oil —				
unspecified				
(A complex				
combination				
0I by dro corb or a				
abtained				
obtained				
runnings				
from the				
vacuum				
distillation				
of effluents				
from the				
catalytic				
hydrotreatme	nt			
of a solvent				
deasphalted				
short				
residue				
having a				
viscosity				
of 8 cSt at				
approximatel	У			
100°C (212°E)				
(212 T). It consists				
nredominantl	V			
of	y			
hydrocarbons				
having				
carbon				
numbers				
predominantl	y			
in the range	-			
of C <sub>17</sub>				
through				
C <sub>40</sub> and				
boiling in				

Substances	Index number	EC number	CAS number	Category
the range of approximately 300 °C to 500 °C (592 °F to 932 °F).)	7			
Hydrocarbons $C_{13-27}$ , solvent- extd. light naphthenic; Base oil — unspecified (A complex combination of hydrocarbons obtained by extraction of the aromatics from a light naphthenic distillate having a viscosity of 9.5 cSt at 40 °C (104 °F). It consists predominantly of hydrocarbons having carbon numbers predominantly in the range of C <sub>13</sub> through C <sub>27</sub> and boiling in the range of approximately 240 °C to 400 °C (464 °F to 752 °F).)	649-517-00-9 , ,	307-758-4	97722-09-3	C2
Hydrocarbons $C_{14-29}$ ,	649-518-00-4	307-760-5	97722-10-6	C2

Substances	Index	EC	CAS	Category
	number	number	number	
solvent-				
extd. light				
naphthenic;				
Base oil —				
unspecified				
(A complex				
combination				
of				
hydrocarbons				
obtained by				
extraction				
of the				
aromatics				
from a light				
naphthenic				
distillate				
having a				
viscosity of				
16 cSt at 40				
°C (104 °F).				
It consists				
predominantly	v			
of				
hydrocarbons				
having				
carbon				
numbers				
predominantly	V			
in the range	<i>,</i>			
of C <sub>14</sub>				
through				
C <sub>20</sub> and				
boiling in				
the range of				
approximately				
$250 ^{\circ}\text{C}$ to	y			
230°C (0 425 °C (482				
423 C (482				
°F))				
1).)				
Hydrocarbons	s649-519-00-	308-131-8	97862-81-2	C2
C <sub>27–42</sub> ,	Х			
dearomatized				
Base oil —				
unspecified				
Undroserber	-640 520 00 5	208 122 2	07862 02 2	C2
Creat	5047-320-00-3	500-152-5	11002-02-3	0.2
$\sim$ 17–30,				
distillet				
distillates,				
distri. lights;				
Substances	Index number	EC number	CAS number	Category
--	-----------------	--------------	---------------	----------
Base oil — unspecified		minieer		
Hydrocarbons C <sub>27-45</sub> , naphthenic vacuum distn.; Base oil — unspecified	649-521-00	0-0308-133-9	97862-83-4	C2
Hydrocarbons C <sub>27-45</sub> , dearomatized Base oil — unspecified	; ;	-6308-287-7	97926-68-6	C2
Hydrocarbons C <sub>20-58</sub> , hydrotreated; Base oil — unspecified	649-523-00	-1 308-289-8	97926-70-0	C2
Hydrocarbons C <sub>27-42</sub> , naphthenic; Base oil — unspecified	649-524-00	-7308-290-3	97926-71-1	C2
Residual oils (petroleum), carbontreated solvent- dewaxed; Base oil — unspecified (A complex combination of hydrocarbons obtained by the treatment of solvent- dewaxed petroleum residual oils with activated charcoal for the removal of	649-525-00	-2 309-710-8	100684-37-5	C2

	-	ń.		
Substances	Index number	EC number	CAS number	Category
trace polar constituents and impurities.)				
Residual oils (petroleum), clay-treated solvent- dewaxed; Base oil — unspecified (A complex combination of hydrocarbons obtained by treatment of solvent- dewaxed petroleum residual oils with bleaching earth for the removal of trace polar constituents and impurities.)	649-526-00-8	3 309-711-3	100684-38-6	C2
Lubricating oils (petroleum) C <sub>25</sub> , solvent- extd., deasphalted, dewaxed, hydrogenated baseoil — unspecified (A complex combination of hydrocarbons obtained by solvent extraction and hydrogenation	649-527-00-3	3 309-874-0	101316-69-2	C2

Substances	Index	EC	CAS	Category
	number	number	number	
of vacuum				
distillation				
residues.				
It consists				
predominantly	/			
of				
hydrocarbons				
having				
carbon				
numbers				
predominantly	/			
in the range				
of greater				
than C <sub>25</sub> and				
produces				
a finished				
oil with a				
viscosity in				
the order				
of 32 cSt				
to 37 cSt at				
100 °C (212				
°F).)				
Lubricating	649-528-00-9	300-875-6	101316-70-5	C2
oils	047-528-00-7	507-075-0	101310-70-3	C2
(netroleum)				
(peutoleum)				
$C_{17-32}$ ,				
solvent-				
dewayed				
hydrogenated				
Base oil —	,			
unspecified				
(A complex				
combination				
of				
hydrocarbons				
obtained				
by solvent				
extraction				
and				
hydrogenation	ı			
of				
atmospheric				
distillation				
residues.				
It consists				
predominantly	/			
of				
hydrocarbons				

Substances	Index	EC	CAS	Category
	number	number	number	
having carbon numbers predominantl in the range of $C_{17}$ through $C_{32}$ and produces a finished oil with a viscosity in the order of 17 cSt to 23 cSt at 40 °C (104 °F).)	y			
Lubricating oils (petroleum) C <sub>20–35</sub> , solvent- extd., dewaxed, hydrogenated Base oil — unspecified (A complex combination of hydrocarbons obtained by solvent extraction and hydrogenation of atmospheric distillation residues. It consists predominantl of hydrocarbons having carbon numbers predominantl	649-529-00-4 ; n y	309-876-1	101316-71-6	C2
of C <sub>20</sub> through				

Substances	Index	EC	CAS	Category
	number	number	number	
$C_{35}$ and				
produces				
a finished				
oil with a				
viscosity in				
the order of				
37  cSt 10 44				
$(104 ^{\circ}\text{F}))$				
(104 1).)				
Lubricating	649-530-00-	309-877-7	101316-72-7	C2
01ls	Х			
(petroleum)				
$C_{24-50},$				
sorvent-				
dewayed				
hydrogenated	-			
Base oil —	,			
unspecified				
(A complex				
combination				
of				
hydrocarbons	5			
obtained				
by solvent				
extraction				
and	12			
of	11			
atmospheric				
distillation				
residues.				
It consists				
predominantl	у			
of				
hydrocarbons	5			
having				
carbon				
numbers				
in the range	у			
of $C_{24}$				
through				
C <sub>50</sub> and				
produces				
a finished				
oil with a				
viscosity in				
the order of				
16 cSt to 75				

Substances	Index	EC	CAS	Category
	number	number	number	
cSt at 40 °C (104 °F).)				
Extracts (petroleum), heavy naphthenic distillate solvent, arom. conc.; Distillate aromatic extract (treated) (An aromatic concentrate produced by adding water to heavy naphthenic distillate solvent extract and extract and	649-531-00	0-5272-175-3	68783-00-6	C2
Extracts (petroleum), solvent- refined heavy paraffinic distillate solvent; Distillate aromatic extract (treated) (A complex combination of hydrocarbons obtained as the extract from the re- extraction of solvent- refined heavy paraffinic	649-532-00	0-0272-180-0	68783-04-0	C2

Substances	Index number	EC number	CAS number	Category
distillate. It consists of saturated and aromatic hydrocarbons having carbon numbers predominantl in the range of $C_{20}$ through $C_{50}$ .)	у			
Extracts (petroleum), heavy paraffinic distillates, solvent- deasphalted; Distillate aromatic extract (treated) (A complex combination of hydrocarbons obtained as the extract from a solvent extraction of heavy paraffinic distillate.)	649-533-00-6	272-342-0	68814-89-1	C2
Extracts (petroleum), heavy naphthenic distillate solvent, hydrotreated; Distillate aromatic extract (treated) (A complex combination	649-534-00-1	292-631-5	90641-07-9	C2

Substances	Index	EC	CAS	Category
	number	number	number	
of hydrocarbons obtained by treating a heavy naphthenic distillate solvent extract with hydrogen in the presence of a catalyst. It consists predominanth of aromatic hydrocarbons having carbon numbers predominanth in the range of $C_{20}$ through $C_{50}$ and produces a finished oil of at least 19 cSt at 40 °C (100 SUS at 100 °F) )	y y			
Extracts (petroleum), heavy paraffinic distillate solvent, hydrotreated; Distillate aromatic extract (treated) (A complex combination of hydrocarbons produced by treating a heavy paraffinic	649-535-00-7	292-632-0	90641-08-0	C2

Substances	Index	EC	CAS	Category
	number	number	number	
distillate				
solvent				
extract with				
hydrogen in				
the presence				
of a catalyst.				
It consists				
predominantly	¥			
of				
hydrocarbons				
having				
carbon				
numbers				
predominantly	1			
in the range				
of C <sub>21</sub>				
through				
$C_{33}$ and				
boiling in				
the range of				
approximately	/			
350 °C to				
480 °C (662				
°F to 896				
°F).)				
Extracts	649-536-00-2	292-633-6	90641-09-1	C2
(petroleum),				
light				
paraffinic				
distillate				
solvent,				
hydrotreated;				
Distillate				
aromatic				
extract				
(treated) (A				
complex				
combination				
of				
hydrocarbons				
produced				
by treating				
a light				
parattinic				
distillate				
solvent				
extract with				
nydrogen in				
ine presence				
of a catalyst.				

Substances	Index	EC	CAS	Category
<b>T</b>	number	number	number	
It consists predominantly of hydrocarbons having carbon numbers predominantly in the range of C <sub>17</sub> through C26 and boiling in the range of approximately 280 °C to 400 °C (536 °F to 752	y y			
r).) Extracts (petroleum), hydrotreated paraffinic light distillate solvent; Distillate aromatic extract (treated) (A complex combination of hydrocarbons obtained as the extract from solvent extract from solvent extraction of intermediate paraffinic top solvent distillate that is treated with hydrogen in the presence of a catalyst. It consists	649-537-00-8	295-335-4	91995-73-2	C2

Substances	Index	EC	CAS	Category
	number	number	number	
of aromatic hydrocarbons having carbon numbers predominantl in the range of $C_{16}$ through	y			
C <sub>36</sub> .)				
Extracts (petroleum), light naphthenic distillate solvent, hydrodesulph Distillate aromatic extract	649-538-00-3 nurized;	3295-338-0	91995-75-4	C2
(treated) (A complex combination				
of hydrocarbons obtained by treating the extract, obtained from a solvent extraction process, with hydrogen in the presence of a catalyst under conditions primarily to remove sulphur compounds. It consists predominantl of aromatic hydrocarbons having carbon numbers	y s			

Substances	Index	EC	CAS	Category
	number	number	number	
predominantl	у			
in the range				
of C <sub>15</sub>				
through C <sub>30</sub> .				
This stream				
is likely				
to contain				
5 wt. %				
or more				
of 4- to 6-				
membered				
condensed				
ring				
aromatic				
hydrocarbons	.)			
Extracta	640 520 00 0	205 220 6	01005 76 5	C2
Extracts	049-339-00-9	293-339-0	91993-70-3	C2
(peutoleulli),				
noroffinio				
distillate				
solvent				
acid_treated				
Distillate				
aromatic				
extract				
(treated) (A				
complex				
combination				
of				
hydrocarbons	6			
obtained as				
a fraction				
of the				
distillation				
of an extract				
from the				
solvent				
extraction				
of light				
paraffinic				
top				
petroleum				
distillates				
that is				
subjected to				
a sulphuric				
acid				
refining.				
It consists				
predominantl	у			

Substances	Index	EC	CAS	Category
	number	number	number	
of aromatic hydrocarbons having carbon numbers predominantl in the range of $C_{16}$ through	у			
C <sub>32</sub> .)				
Extracts (petroleum), light paraffinic distillate solvent, hydrodesulph Distillate aromatic extract (treated) (A complex combination	649-540-00-4 urized;	4295-340-1	91995-77-6	C2
of				
obtained by solvent extraction of a light paraffin distillate and treated with hydrogen to convert the organic sulphur to hydrogen sulphide				
which is eliminated				
It consists predominantl of	у			
hydrocarbons having	5			
carbon numbers				
predominantl in the range	У			

Substances	Index number	EC number	CAS number	Category
of $C_{15}$ through $C_{40}$ and produces a finished oil having a viscosity of greater than 10 cSt at 40 °C.)				
Extracts (petroleum), light vacuum gas oil solvent, hydrotreated; Distillate aromatic extract (treated) (A complex combination of hydrocarbons obtained by solvent extraction from light vacuum petroleum gas oils and treated with hydrogen in the presence of a catalyst. It consists predominantl of aromatic hydrocarbons having carbon numbers predominantl in the range of C <sub>13</sub> through C <sub>30</sub> .)	649-541-00- X	295-342-2	91995-79-8	C2
Extracts (petroleum),	649-542-00-5	5296-437-1	92704-08-0	C2

Substances	Index	EC	CAS	Category
	number	number	number	
heavy				
paraffinic				
distillate				
solvent,				
clay-treated;				
Distillate				
aromatic				
extract				
(treated) (A				
complex				
combination				
of				
hydrocarbons				
resulting				
from				
treatment of				
a petroleum				
fraction				
with natural				
or modified				
clay in				
either a				
contact or				
percolation				
process				
to remove				
the trace				
amounts				
of polar				
compounds				
and				
impurities				
present. It				
consists				
predominantly	y			
of aromatic				
hydrocarbons				
having				
carbon				
numbers				
predominantly	y			
in the range				
of C <sub>20</sub>				
through C <sub>50</sub> .				
This stream				
is likely to				
contain 5				
wt. % or				
more 4-6				
membered				
ring				

Substances	Index number	EC number	CAS number	Category
aromatic hydrocarbons	5.)			
Extracts (petroleum), heavy naphthenic distillate solvent, hydrodesulph Distillate aromatic extract (treated) (A complex combination of	649-543-00- uurized;	0 297-827-4	93763-10-1	C2
of hydrocarbons obtained from a petroleum stock by treating with hydrogen to convert organic sulphur to hydrogen sulphide which is removed. It consists predominantl of aromatic hydrocarbons having carbon	y s			
numbers predominantl in the range of $C_{15}$ through $C_{50}$ and produces a finished oil with a viscosity of greater than 19 cSt at 40 °C.)	у			

Substances	Index	EC	CAS	Category
	number	number	number	
Extracts	649-544-00-6	297-829-5	93763-11-2	<u>C2</u>
(petroleum)	019 211 00 0	2)   02) 0	<i>)5705112</i>	
solvent-				
dewaxed				
heavy				
paraffinic				
distillate				
solvent,				
hydrodesulph	urized;			
Distillate	,			
aromatic				
extract				
(treated) (A				
complex				
combination				
of				
hydrocarbons				
obtained				
from a				
solvent				
dewaxed				
petroleum				
stock by				
treating with				
hydrogen				
to convert				
organic				
sulphur to				
hydrogen				
sulphide				
which is				
removed.				
It consists				
predominanti	У			
01 hydrogorhong				
hoving				
carbon				
numbers				
nredominantly	V			
in the range	y			
of C <sub>15</sub>				
through				
C <sub>so</sub> and				
Droduces				
a finished				
oil with a				
viscosity of				
greater than				
Dreater than				

Substances	Index number	EC number	CAS number	Category
19 cSt at 40 °C.)				
Extracts (petroleum), light paraffinic distillate	649-545-00	-1 309-672-2	100684-02-4	C2
solvent, carbon- treated; Distillate aromatic				
extract (treated) (A complex combination				
of hydrocarbons obtained as a fraction				
distillation of an extract recovered				
by solvent extraction of light				
top petroleum distillate				
treated with activated charcoal				
traces of polar constituents				
and impurities. It consists predominant	<b>X</b> 7			
of aromatic hydrocarbons having	y			
carbon numbers predominantl in the range of $C_{16}$	у			

Substances	Index	EC	CAS	Category
.1 1	number	number	number	
through				
C <sub>32</sub> .)				
Extracts (petroleum), light	649-546-00-7	309-673-8	100684-03-5	C2
naraffinic				
distillate				
solvent				
clav-treated:				
Distillate				
aromatic				
extract				
(treated) (A				
complex				
combination				
of				
hydrocarbons				
obtained as				
a fraction				
from				
distillation				
of an extract				
hy solvent				
extraction				
of light				
paraffinic				
top				
petroleum				
distillates				
treated with				
bleaching				
earth to				
remove				
of polar				
constituents				
and				
impurities.				
It consists				
predominantly	у			
of aromatic				
hydrocarbons				
having				
carbon				
numbers				
predominantl	У			
in the range $f C$				
of $C_{16}$				

Substances	Index number	EC number	CAS number	Category
through C <sub>32</sub> .)				
Extracts (petroleum), light vacuum, gas oil solvent, carbon- treated; Distillate aromatic extract (treated) (A complex combination of	649-547-00-2	309-674-3	100684-04-6	C2
hydrocarbons obtained by solvent extraction of light vacuum petroleum gas oil treated with activated charcoal for the removal of trace polar constituents and impurities. It consists predominantly of aromatic hydrocarbons having carbon numbers predominantly in the range of $C_{13}$ through	y y			
C <sub>30</sub> .) Extracts (petroleum), light vacuum, gas	649-548-00-8	309-675-9	100684-05-7	C2

Substances	Index	EC	CAS	Category
	number	number	number	
oil solvent,				
clay-treated;				
Distillate				
aromatic				
extract				
(treated) (A				
complex				
combination				
of				
hydrocarbons				
obtained				
by solvent				
extraction				
of light				
vacuum				
petroleum				
gas oils				
treated with				
bleaching				
earth for				
trace polar				
and				
impurities				
Inputties. It consists				
nredominantly	I			
of aromatic	<i>(</i>			
hydrocarbons				
having				
carbon				
numbers				
predominantly	/			
in the range				
of C <sub>13</sub>				
through				
$C_{30.})$				
<b>T</b>	(10 540 00 0	0(5 171 0	(1710) (7.0	<b>C2</b>
Foots oil	649-549-00-3	265-1/1-8	64/42-6/-2	02
(petroleum);				
FOOLS OII				
(A complex				
of				
01 hydrocarbons				
obtained				
as the oil				
fraction				
from a				
solvent				
deoiling				

Substances	Index number	EC number	CAS number	Category
or a wax sweating process. It consists predominantl of branched chain hydrocarbons having carbon numbers predominantl in the range of $C_{20}$ through $C_{50.}$ )	y s			
Foots oil (petroleum), hydrotreated; Foots oil	649-550-00-9	295-394-6	92045-12-0	C2
erionite	650-012-00-0	-	12510-42-8	C1
asbestos	650-013-00-6		132207-33-1	C1
			132207-32-0	
			12172-73-5	
			77536-66-4	
			77536-68-6	
			77536-67-5	
Refractory ceramic fibres; Special Purpose Fibres, with the exception of those specified elsewhere in the approved supply list. [Man-made vitreous (silicate)	650-017-00-8	_	_	C2

Substances	Index number	EC number	CAS number	Category
fibres with random orientation with alkaline oxide and alkali earth oxide (Na <sub>2</sub> O + K <sub>2</sub> O + CaO + MgO + BaO) content less or equal to 18 % by weight]				