

## I

*(Acts whose publication is obligatory)*

**REGULATION (EEC) No 3616/73 OF THE COMMISSION**

of 21 December 1973

amending the Nomenclature of Goods for the External Trade Statistics of the Community and Statistics of Trade between Member States (NIMEXE)

THE COMMISSION OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing the European Economic Community;

Having regard to Council Regulation (EEC) No 1445/72 (<sup>1</sup>) of 24 April 1972 on the Nomenclature of Goods for the External Trade Statistics of the Community and Statistics of Trade between Member States (NIMEXE), and in particular Article 5 thereof;

Whereas the Annex to the abovementioned Regulation has already been subject to modifications in pursuance of Commission Regulation (EEC) Nos 2862/72 and 2863/72 of 20 December 1972 (<sup>2</sup>); whereas further modifications appear necessary;

Whereas, in accordance with Council Regulation (EEC) No 1/74 (<sup>3</sup>) of 17 December 1973, amending Council Regulation (EEC) No 950/68 (<sup>4</sup>) of 28 June 1968, on the Common Customs Tariff, and in order to maintain the correlation between the Common Customs Tariff Nomenclature and NIMEXE, it is indeed necessary to amend the latter;

Whereas it is necessary to adapt the statistical breakdown of certain tariff subheadings or headings reproduced in NIMEXE to comply with commercial developments;

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels, 21 December 1973.

(<sup>1</sup>) OJ No L 161, 17. 7. 1972, p. 1.  
 (<sup>2</sup>) OJ No L 305, 31. 12. 1972, pp. 1 and 89.  
 (<sup>3</sup>) OJ No L 1, 1. 1. 1974, p. 1.  
 (<sup>4</sup>) OJ No L 172, 22. 7. 1968, p. 1.

Whereas such correlation with the Common Customs Tariff Nomenclature as well as such adaptation to commercial developments will only be carried out in a uniform manner by removing certain editorial defects or mistakes;

Whereas the provisions of this Regulation are in accordance with the Opinion of the NIMEXE Committee,

HAS ADOPTED THIS REGULATION:

*Article 1*

The Annex to Council Regulation (EEC) No 1445/72 shall be amended in accordance with Annex I to this Regulation.

*Article 2*

The German, French, Italian and Dutch versions of the Appendix to Council Regulation (EEC) No 1445/72 shall be amended in accordance with Annex II to this Regulation.

*Article 3*

This Regulation shall enter into force on 1 January 1974.

*For the Commission  
The President  
François-Xavier ORTOLI*

## ANNEX I

NIMEXE Code	CCT heading No	Statistical subdivision	Description of goods	CST reference	Supplementary Unit
----------------	-------------------	----------------------------	----------------------	------------------	-----------------------

**01.04**

A

01.04-21	II a		Goats: Pure-bred breeding animals .....	001.20	N
01.04-23	b		Other .....	001.20	N

## CHAPTER 2

## Additional Notes

1. The following expressions shall have the meanings hereunder assigned to them:

- E. 'Unseparated calf forequarters', for the purposes of subheading No 02.01 A II a) 1 aa) 22: the whole of the front part of a calf carcase comprising all the bones and the scrag, neck and shoulder, with a maximum of eight pairs of ribs and a minimum of four pairs of ribs with or without the thin flank. These cuts must be of the typical light colour of veal and weigh not more than 60 kg.
- F. 'Separated calf forequarters', for the purposes of subheading No 02.01 A II a) 1 aa) 22: the front part of a calf half-carcase comprising all the bones and the scrag, neck and shoulder, with a maximum of eight ribs and a minimum of four ribs with or without the thin flank. These cuts must be of the typical light colour of veal and weigh not more than 30 kg.

IJ.

- (b) for the purposes of subheading No 02.01 A II a) 2 aa): portions composed of either:

- forequarters comprising all the bones and the scrag, neck and shoulder, and cut at the tenth rib; and hindquarters comprising all the bones and the thigh and sirloin, and cut at the third rib; or
- forequarters comprising all the bones and the scrag, neck and shoulder, and cut at the fifth rib, with the whole of the flank and breast attached; and hindquarters comprising all the bone and the thigh and sirloin, and cut at the eighth cut rib.

The forequarters and the hindquarters constituting 'compensated quarters' must be imported at the same time and in equal numbers, and the total weight of the forequarters must be the same as that of the hindquarters, difference of not more than 5% in those weights being allowed.

- M. (a) 'Crop' and 'chuck and blade' cuts, for the purposes of subheading No 02.01 A II a) 2 dd) 22 bbb): the dorsal part of the forequarter, including the upper part of the shoulder, obtained by a cut along a straight line through the point where the first rib joins the first sternal segment to the point of reflection of the diaphragm on the tenth with a minimum of four ribs and a maximum of ten ribs;

- (b) 'Brisker' cut, for the purposes of subheading No 02.01 A II a) 2 dd) 22 bbb): the lower part of the forequarter comprising the brisket navel end and brisket point end.

- N. In determining the number of whole or cut ribs referred to in paragraphs E to L, only those attached to the backbone shall be taken into consideration.

2. A. For the purposes of subheading Nos 02.06 B I a) 2 aa) and 02.06 B I b) 2 aa), 'bacon sides' shall be taken to mean pig half-carcases without the head, chaps, neck, feet, tail, flare fat, kidneys, tenderloin, blade bone, sternum, vertebral column, pelvic bone and diaphragm.

- B. For the purposes of subheading Nos 02.06 B I a) 2 bb) and 02.06 B I b) 2 bb), 'spencers' shall be taken to mean bacon sides without the ham, whether or not boned.
- C. For the purposes of subheading Nos 02.06 B I a) 2 cc) and 02.06 B I b) 2 cc), '3/4 sides' shall be taken to mean bacon sides without the shoulder, whether or not boned.
- D. For the purposes of subheading Nos 02.06 B I a) 2 cc) and 02.06 B I b) 2 cc), 'middles' shall be taken to mean bacon sides without the ham and the shoulder, whether or not boned.
3. For the purposes of subheading Nos 02.06 B I b) 3 aa), 4 aa), 5 aa), 6 aa) and 7 aa), products whose water/protein ratio in the meat (nitrogen content multiplied by 6.25) is more than 2.8 shall be considered as slightly dried and slightly smoked.

NIMEXE Code	CCT heading No	Statistical subdivision	Description of goods	CST reference	Supplementary Unit
-------------	----------------	-------------------------	----------------------	---------------	--------------------

## 02.01

A II a 2 dd 22

02.01-25	bbb		Crop, chuck and blade and brisket cuts..	011.10	—	
02.01-27	ccc		Other .....	011.10	—	

## 02.02

A II

02.02-13	b		Plucked and drawn, without heads and feet, with hearts, livers and gizzards, known as '70% ducks'.	011.40	—	
02.02-13	c		Plucked and drawn, without heads and feet and without hearts, livers and gizzards, known as '63% ducks' .....	011.40	—	

## 02.06

02.06-01	A		Horsemeat, salted, in brine or dried .....	012.90	—	
----------	---	--	--	--------	---	--

B I a

02.06-11	1		Carcases or half-carcases, with or without heads, feet or flare fat .....	012.10	—	
	2		Bacon sides, spencers, 3/4 sides and middles:			
02.06-13	aa		Bacon sides .....	012.10	—	
02.06-16	bb		Spencers .....	012.10	—	
02.06-18	cc		3/4 sides and middles .....	012.10	—	
02.06-31	3		Hams and cuts of ham, unboned (bone-in) .....	012.10	—	
02.06-33	4		Shoulders and cuts of shoulders, unboned (bone-in) .....	012.10	—	
02.06-35	5		Loins and cuts of loins, unboned (bone-in) .....	012.10	—	
02.06-37	6		Bellies (streaky) and cuts of bellies .....	012.10	—	
02.06-39	7		Other .....	012.10	—	

NIMEXE Code	CCT heading No	Statistical subdivision	Description of goods	CST reference	Supplementary Unit
----------------	-------------------	----------------------------	----------------------	------------------	-----------------------

**02.06** (cont'd)

## B I b

02.06-43	2		Bacon sides, spencers, 3/4 sides and middles:		
	aa		Bacon sides .....	012.10	—
02.06-46	bb		Spencers .....	012.10	—
02.06-48	cc		3/4 sides and middles .....	012.10	—
	3		Hams and cuts of hams, unboned (bone-in):		
02.06-51	aa		Slightly dried or slightly smoked .....	012.10	—
02.06-53	bb		Other .....	012.10	—
	4		Shoulders (fores) and cuts of shoulders, unboned:		
02.06-55	aa		Slightly dried or slightly smoked .....	012.10	—
02.06-57	bb		Other .....	012.10	—
	5		Loins and cuts of loins, unboned (bone-in):		
02.06-61	aa		Slightly dried or slightly smoked .....	012.10	—
02.06-63	bb		Other .....	012.10	—
	6		Bellies (streaky) and cuts of bellies:		
02.06-65	aa		Slightly dried or slightly smoked .....	012.10	—
02.06-67	bb		Other .....	012.10	—
	7		Other:		
02.06-71	aa		Slightly dried or slightly smoked .....	012.10	—
02.06-73	bb		Other .....	012.10	—

## B II

02.06-81	a		Edible meat offals:		
02.06-83	b		Heads and cuts of heads; necks .....	012.90	—
02.06-85	c		Feet and tails .....	012.90	—
02.06-86	d		Kidneys .....	012.90	—
02.06-87	e		Livers .....	012.90	—
02.06-88	f		Hearts, tongues and lungs .....	012.90	—
02.06-89	g		Livers, hearts, tongues and lungs attached to the trachea and gullet .....	012.90	—
			Other .....	012.90	—

## C I a

02.06-92	1		Unboned (bone-in) .....	012.90	—
02.06-94	2		Boned or boneless .....	012.90	—
02.06-96	b		Offals .....	012.90	—
02.06-98	II		Other .....	012.90	—

NIMEXE Code	CCT heading No	Statistical subdivision	Description of goods	CST reference	Supplementary Unit
-------------	----------------	-------------------------	----------------------	---------------	--------------------

**03.01**

A I

03.01-12	b		Salmon .....	031.10	—
03.01-14	c		Lake white fish .....	031.10	—
03.01-15	d		Other .....	031.10	—

B II b

03.01-97	6		Of mackerel .....	031.10	—
----------	---	--	-------------------	--------	---

## CHAPTER 4

## Additional Notes

6.

(c) In the form of slices wrapped separately in aluminium foil; or in artificial plastic material, the net weight of each slice not exceeding 30 g.

**04.04**

E I b

	2		Tilsit and Butterkäse, of a fat content, by weight, in the dry matter:		
04.04-71	aa		Not exceeding 48% .....	024.00	—
04.04-71	bb		Exceeding 48% .....	024.00	—

**07.04**

	B	I	Other:		
07.04-30			Olives .....	055.10	—
07.04-50		II	Potatoes .....	055.10	—
07.04-60		III	Mushrooms and truffles .....	055.10	—
07.04-80		IV	Other .....	055.10	—

**07.05**

	A		For sowing:		
	I		Peas (including chick peas) and beans (of the species Phaseolus):		
07.05-21		a	Peas (including chick peas) .....	054.20	—
07.05-25		b	Beans (of the species Phaseolus) .....	054.20	—
07.05-30	II		Lentils .....	054.20	—
	III		Other:		
07.05-51		a	Broad beans and horse-beans .....	054.20	—
07.05-59		b	Other .....	054.20	—

NIMEXE Code	CCT heading No	Statistical subdivision	Description of goods	CST reference	Supplementary Unit
----------------	-------------------	----------------------------	----------------------	------------------	-----------------------

**07.05** (cont'd)

	B		Other:		
	I		Peas (including chick peas) and beans (of the species <i>Phaseolus</i> ):		
07.5-61		a	Peas (including chick peas) .....	054.20	—
07.05-65		b	Beans (of the species <i>Phaseolus</i> ) .....	054.20	—
07.05-70	II		Lentils .....	054.20	—
	III		Other:		
07.05-93		a	Broad beans and horse-beans .....	054.20	—
07.05-99		b	Other .....	054.20	—

**08.02**

	A I a	2			
08.02-04		aa	<i>Navels, Navelines, Navelates, Salustianas, Vernas, Valencia lates, Maltese, Shamoutis, Ovalis, Trovita, Hamlins</i> .....	051.11	—
08.02-08		bb	Other .....	051.11	—
	A I b	2			
08.02-14		aa	<i>Navels, Navelines, Navelates, Salustianas, Vernas, Valencia lates, Maltese, Shamoutis, Ovalis, Trevita, Hamlins</i> .....	051.11	—
08.02-18		bb	Other .....	051.11	—

**09.06**

09.06-20	A		Ground .....	075.22	—
09.06-90	B		Other .....	075.22	—

**09.10**

	A				
	I		neither crushed nor ground :		
09.10-12	a		Wild thyme ( <i>Thymus serpyllum</i> ) .....	075.29	—
09.10-14	b		Other .....	075.29	—

**12.01**

	A		For sowing:		
12.01-12		I	Linseed .....	221.50	—
12.01-14		II	Colza and rape seed .....	221.80	—
12.01-19		III	Other .....	221.80	—

NIMEXE Code	CCT heading No	Statistical subdivision	Description of goods	CST reference	Supplementary Unit
-------------	----------------	-------------------------	----------------------	---------------	--------------------

**12.01** (cont'd)

	B	I	Other: <i>Ground-nuts:</i>		
12.01-31		a	<i>In shell</i> .....	221.10	—
12.01-35		b	<i>Shelled</i> .....	221.10	—
12.01-42		II	<i>Copra</i> .....	221.20	—
12.01-44		III	<i>Palm nuts and kernels</i> .....	221.30	—
12.01-46		IV	<i>Soya beans</i> .....	221.40	—
12.01-48		V	<i>Castor seed</i> .....	221.70	—
12.01-52		VI	<i>Linseed</i> .....	221.50	—
12.01-54		VII	<i>Colza and rape seed</i> .....	221.80	—
12.01-56		VIII	<i>Mustard seed</i> .....	221.80	—
12.01-58		IX	<i>Oil poppy and poppy seed</i> .....	221.80	—
12.01-62		X	<i>Hemp seed</i> .....	221.80	—
12.01-64		XI	<i>Sunflower seed</i> .....	221.80	—
12.01-66		XII	<i>Cotton seed</i> .....	221.60	—
12.01-68		XIII	<i>Sesamum seed</i> .....	221.80	—
12.01-98		XIV	<i>Other</i> .....	221.80	—

**12.03**

	C III				
12.03-56		b	<i>Lupine seed</i> .....	292.50	—
12.03-59		c	<i>Other herbage seeds</i> .....	292.50	—

**15.02**

	B				
15.02-60	I		Unrendered fats of bovine cattle; rendered or solvent-extracted fats (including 'premier jus') obtained from those fats .....	411.32	—
15.02-70	II		Unrendered fats of sheep; rendered or solvent-extracted fats (including 'premier jus') obtained from those fats .....	411.32	—
15.02-80	III		Other .....	411.32	—

**16.02**

	B III a 1 aa				
16.02-31		11	<i>Hams and pieces thereof</i> .....	013.80	—
16.02-33		22	<i>Other</i> .....	013.80	—
16.02-37	bb		<i>Shoulders and pieces thereof</i> .....	013.80	—
16.02-39	cc		<i>Other</i> .....	013.80	—

NIMEXE Code	CCT heading No	Statistical subdivision	Description of goods	CST reference	Supplementary Unit
----------------	-------------------	----------------------------	----------------------	------------------	-----------------------

**16.02** (*cont'd*)

B III a 1 aa

16.02-41	2		40 % or more but less than 80 % of meat or offal, of any kind, including fats of any kind or origin .	013.80	—
16.02-43	3		Less than 40 % of meat or offal, of any kind, including fats of any kind or origin .....	013.80	—

**16.04**

	C		Herring:		
16.04-51	I		Fillets, raw, coated with batter or bread-crumbs, deep frozen .....	032.01	—
16.04-59	II		Other .....	032.01	—
	G				
16.04-92	I		Fillets, raw, coated with batter or bread-crumbs, deep frozen .....	032.01	—
	II		Other:		
16.04-94		a	Coalfish ( <i>Pollachius virens</i> or <i>Gadus virens</i> ) .....	032.01	—
16.04-98		b	Other .....	032.01	—

**20.06**

B II c 1

20.06-87	aa		Apricots .....	053.90	—
20.06-88	bb		Peaches (including nectarines) and plums ....	053.90	—
20.06-92	cc		Other fruits .....	053.90	—
20.06-94	dd		Mixtures of fruit .....	053.90	—
	2		Of less than 4·5 kg:		
20.06-96		aa	Apricots .....	053.90	—
20.06-98		bb	Other .....	053.90	—

## CHAPTER 22

## Additional Notes

7. For the purposes of subheading No 22.07 B I, the following are regarded as 'sparkling':  
 — fermented beverages in bottles with 'mushroom' stoppers held in place by ties or fastenings;  
 — fermented beverages otherwise put up, with an excess pressure of not less than 1·5 atmospheres, measured at a temperature of 20° C.
8. For the purposes of subheading No 22.10 A, the expression 'wine vinegar' means vinegar obtained exclusively by acetous fermentation of wine and having a total acidity of not less than 60 g/l, expressed as acetic acid.

NIMEXE Code	CCT heading No	Statistical subdivision	Description of goods	CST reference	Supplementary Unit
----------------	-------------------	----------------------------	----------------------	------------------	-----------------------

**23.03**

B

23.03-81 23.03-88 23.03-90	I	a b	Beet-pulp and other waste of sugar manufacture:	081.93 081.93 081.93	— — —
			<i>Beet-pulp</i> .....		
			<i>Other</i> .....		

## CHAPTER 27

## Additional Notes (a)

5.

- (f) the process comprising all the following operations: processing with concentrated sulphuric acid, oleum or sulphuric anhydride; neutralization with alkaline agents; decolourization and purification with naturally active earth, activated earth, activated charcoal or bauxite.

Delete note at the bottom of the page.

5.

- (l) (in respect of products of heading No 27.10 only) deparaffining by a process other than filtering;
7. Subheading No 27.10 C III c) covers only oils to be mixed with other oils, with the products of heading No 38.14 or with thickeners in order to produce oils, greases or lubricating preparations, by enterprises which, because of the plant with which they are equipped, cannot claim exemption from customs duty under the terms of Additional Note 5 above relating to heading No 27.10, and which process such oils for resale in plants equipped with all the following:
- at least two storage tanks for the basic oils in bulk;
  - at least one mixing tank, with power-driven mixing equipment, with or without heating equipment, and with provision for the incorporation of additives; and
  - packaging equipment.

These last three requirements concerning plant equipment are also applicable when the mixing is carried out in rented plants or by a subcontractor.

**27.10**

A III

27.10-21 27.10-25 27.10-29	b	1 2 3	Other:	332.10 332.10 332.10	— — —
			<i>Motor spirit, including aviation spirit</i> .....		
			<i>Spirit type jet fuel</i> .....		

B III

27.10-34 27.10-38	a	1 2	Kerosene:	332.20 332.20	— —
			<i>Jet fuel</i> .....		

NIMEXE Code	CCT heading No	Statistical subdivision	Description of goods	CST reference	Supplementary Unit
----------------	-------------------	----------------------------	----------------------	------------------	-----------------------

**28.49**

C

28.49-59	II		Of other precious metals .....	514.37	g
----------	----	--	--------------------------------	--------	---

**29.01**

A II

b

29.01-25		3	Butylenes, butadienes and methylbutadienes .....	512.12	—
----------	--	---	--	--------	---

**29.04**

A

29.04-21	IV		Pentyl alcohols (amyl alcohols) .....	512.22	—
----------	----	--	---------------------------------------	--------	---

**29.06**

B

29.06-37	IV		2,2-Di(4-hydroxyphenyl)propane .....	512.27	—
----------	----	--	--------------------------------------	--------	---

**29.07**

C

29.07-55	II		Dinitrocresols; trinitro-m-cresol .....	512.28	—
----------	----	--	---	--------	---

**29.08**

A III

29.08-15	a		4-TertButyl-3-methoxy-1-methyl-2,6-dinitrobenzene (musk ambrette) .....	512.31	—
----------	---	--	---	--------	---

**29.11**

A

29.11-17	III		Butanal (butyraldehyde) .....	512.41	—
----------	-----	--	-------------------------------	--------	---

E

	I		4-Hydroxy-3-methoxybenzaldehyde (vanillin) and 3-ethoxy-4-hydroxybenzaldehyde (ethylvanillin):		
29.11-81		a	4-Hydroxy-3-methoxybenzaldehyde (vanillin) ....	512.41	—
29.11-83		b	3-Ethoxy-4-hydroxybenzaldehyde (ethylvanillin)...	512.41	—

NIMEXE Code	CCT heading No	Statistical subdivision	Description of goods	CST reference	Supplementary Unit
----------------	-------------------	----------------------------	----------------------	------------------	-----------------------

**29.13**

C

29.13-31	I		Methyl naphthyl ketones (acetonaphthones) .....	512.43	—
----------	---	--	---	--------	---

**29.14**

A II c

	2		Methyl, butyl, isobutyl, pentyl(amyl), isopentyl (isoamyl) and glycerol acetates:		
--	---	--	---	--	--

A II c 2

29.14-39		dd	Pentyl(amyl), isopentyl (isoamyl) and glycerol acetates .....	512.51	—
29.14-41	3		p-Tolyl, phenylpropyl, benzyl, rhodinyl, santatyl and phenylethane-1,2-diolacetates .....	512.51	—

B

29.14-73	II		Undecenoic acids and their salts and esters:		
29.14-74	a		Undecenoic acids .....	512.51	—
29.14-74	b		Salts and esters of undecenoic acids .....	512.51	—

**29.16**

B

29.16-63	III		4-hydroxybenzoic acid and its salts and esters .....	512.53	—
	IV		Gallic acid (3,4,5-trihydroxybenzoic acid) and its salts and esters:		
29.16-65	a		Gallic acid (3,4,5-trihydroxybenzoic acid) .....	512.53	—
29.16-67	b		Salts and esters of gallic acid (3,4,5-trihydroxybenzoic acid) .....	512.53	—

C

29.16-81	I		Dehydrocholic acid (3,7,12-trioxo-5-beta-cholanic acid and its salts .....	512.53	—
----------	---	--	--	--------	---

**29.18**

29.18-20	A		Ethane-1,1-diol dinitrate (ethyleneglycol dinitrate), mannitol hexanitrate, glycerol trinitrate and pentaerythritol tetranitrate (penthrite) .....	512.62	—
29.18-50	B		3-Oxapentane-1,5-diol dinitrate (digol dinitrate) .....	512.62	—

NIMEXE Code	CCT heading No	Statistical subdivision	Description of goods	CST reference	Supplementary Unit
----------------	-------------------	----------------------------	----------------------	------------------	-----------------------

**29.19**

29.19-10	A		Inositol hexaphosphoric acid (prytic acid), inositol hexaphosphates (phytates) and lactophosphates .....	512.63	—
	B		Tributyl phosphates, triphenyl phosphate, tritoetyl phosphates, trixylyl phosphates and trichloroethyl phosphates:		
29.19-31		I	Tritoetyl phosphates .....	512.63	—
29.19-39		II	Tributyl phosphates, triphenyl phosphate, trixylyl phosphates and trichloroethyl phosphates .....	512.63	—

**29.22**

	D				
29.22-51	II		N-methyl-N-2,4,6-tetranitrovaniline (tetryl) .....	512.71	—
	D V				
29.22-61	a		2,2',4,4',6,6'-Hexanitrodiphenylamine (hexyl) .....	512.71	—
	D				
	VI		1-Naphthylamine and 2-naphthylamine and their halogenated, sulphonated, nitrated and nitrosated derivatives, and their salts:		
29.22-71	a		2-Naphthylamine and its salts .....	512.71	—
	E				
29.22-91	I		Phenylenediamines and diaminotoluenes, and their halogenated, sulphonated, nitrated and nitrosated derivatives, and their salts .....	512.71	—

**29.23**

	A				
29.23-11	I		Ethanolamine and its salts .....	512.72	—
	D				
29.23-77	IV		Glycine .....	512.72	—

**29.25**

	B I				
29.25-31	a		4-Ethoxyphenylurea (dulcin)	512.74	—

NIMEXE Code	CCT heading No	Statistical subdivision	Description of goods	CST reference	Supplementary Unit
----------------	-------------------	----------------------------	----------------------	------------------	-----------------------

**29.25** (cont'd)

B II

29.25-41	a		5-Ethyl-5-phenylbarbituric acid (phenobarbital) and its salts .....	512.74	—
29.25-45	b		5,5-Diethylbarbituric acid (barbital) and its salts...	512.74	—

B III

29.25-51	a		Diethylaminoaceto-2',6'-xylidide (lidocaine) .....	512.74	—
----------	---	--	--	--------	---

**29.35**

29.35-31	F		Esters of pyridine-beta-carboxylic (nicotinic) acid; diethylamide of nicotinic acid (nikethamide) and its salts .....	512.85	—
----------	---	--	---	--------	---

	H		2,3-Dimethyl-1-phenyl-5-pyrazolone (phenazone) and 4-dimethylamino-2,3-dimethyl-1-phenyl-5-pyrazolone (amidopyrin) and their derivatives:		
29.35-41	I		2,3-Dimethyl-1-phenyl-4-isopropyl-5-pyrazolone (propophenazone) .....	512.85	—

H II

29.35-47		a	2,3-Dimethyl-1-phenyl-5-pyrazolone (phenazone) and 4-dimethylamino-2,3-dimethyl-1-phenyl-5-pyrazolone (amidopyrin) and their salts .....	512.85	—
----------	--	---	--	--------	---

29.35-55	K		3-Picoline .....	512.85	—
	L		Di(benzothiazol-2-yl) disulphide; mercaptobenzimidazole; mercaptobenzothiazole and its salts:		

L

29.35-63		II	Di(benzothiazol-2-yl) disulphide .....	512.85	—
----------	--	----	--	--------	---

	P		1-Methyl-4-(N-phenyl-2-thenylamino)piperidine(thenalidine) and its tartrates and maleates; 10-[2-(1-Methyl-2-piperidyl)ethyl]-2-methylthiopheno-thiazine (thioridazine) and its salts; 4-(3-Hydroxyphenyl)-1-methyl-4-propionylpiperidine hydrochloride (ketobemidone hydrochloride);		
--	---	--	---	--	--

NIMEXE Code	CCT heading No	Statistical subdivision	Description of goods	CST reference	Supplementary Unit
----------------	-------------------	----------------------------	----------------------	------------------	-----------------------

**29.35** (cont'd)

			<p>2-(1-Naphthylmethyl)-2-imidazoline hydrochloride (naphazoline hydrochloride) and 2-(1-naphthylmethyl)-2-imidazoline nitrate (naphazoline nitrate);</p> <p>2-[N(3-Hydroxyphenyl)-p-toluidinomethyl]-2-imidazoline (phentolamine);</p> <p>4-Butyl-1,2-diphenylpyrazolidine-3,5-dione (phenylbutazone);</p> <p>5-(3-Dimethylaminopropyl)-10,11-dihydrodibenz[<i>b,f</i>]-azepine hydrochloride (imipramine hydrochloride);</p> <p>0,0-Diethyl 0-6-methyl-2-isopropylpyrimidin-4-yl phosphorothioate (diazinon);</p> <p>2-Chloro-4,6-di(ethylamino)-1,3,5-triazine (simazine);</p> <p>2-Chloro-4-ethylamino-6-isopropylamino-1,3,5-triazine (atrazine);</p> <p>(+)-3-Methoxy-N-methylmorphinan (dextromethorphan) and its salts;</p> <p>6-Allyl-5,7-dihydrobenz[<i>c,e</i>]azepine (azapetine) and its salts;</p> <p>7-Chloro-2-methylamino-5-phenylbenzo-3<i>H</i>-1,4-diazepine 4-oxide (chlordiazepoxide) and its salts;</p> <p><i>N</i>-isoNicotinoyl-<i>N'</i>isopropylhydrazine (iproniazid);</p> <p>1,2,3,4-Tetrahydro-2-methyl-9-phenyl-2-azafluorene (phenindamine) and its salts;</p> <p>3-Dimethylcarbamoyloxy-1-methylpyridinium bromide (pyridostigmine bromide);</p> <p>2-Chloro-10-(3-dimethylaminopropylidene)-9-thiaanthracene (chlorprothixene);</p> <p>2-Benzyl-2-imidazoline hydrochloride (tolazoline hydrochloride);</p> <p>2-Chloro-4,6-di(isopropylamino)-1,3,5-triazine (propazine);</p> <p>2-Ethylthio-10-[3-(4-methylpiperazin-1-yl)propyl] phenothiazine (thiethylperazine);</p> <p>Halogenated quinoline derivatives;</p> <p>Quinoline-carboxylic acid derivatives:</p>		
--	--	--	---	--	--

**29.39**

29.39-10	A		Adrenaline .....	541.50	g
29.39-30	B		Insulin .....	541.50	g
	C				
29.39-51	I		Gonadotrophic hormones .....	541.50	g
29.39-59	II		Other .....	541.50	g

NIMEXE Code	CCT heading No	Statistical subdivision	Description of goods	CST reference	Supplementary Unit
----------------	-------------------	----------------------------	----------------------	------------------	-----------------------

**29.39** (cont'd)

D

29.39-71	I		Cortisone and hydrocortisone, and their acetates; prednisone and prednisolone .....	541.50	g
----------	---	--	---	--------	---

D II

29.39-75		a	Halogenated adrenal hormone derivatives .....	541.50	g
29.39-78		b	Other .....	541.50	g
29.39-91	E		Other hormones and other steroids .....	541.50	g

**29.42**

A

29.42-11	I		Thebaine and its salts .....	541.40	g
29.42-19	II		Other .....	541.40	g

C II

29.42-41	a		Crude cocaine .....	541.40	g
29.42-49	b		Other .....	541.40	g

C

29.42-55	IV		Ephedrines and their salts .....	541.40	—
----------	----	--	----------------------------------	--------	---

C

29.42-70	VI		Theophylline and theophylline-diaminoethane (aminophyllin), and their salts .....	541.40	—
----------	----	--	---	--------	---

**29.44**

C

29.44-35		I	<i>Streptomycins:</i>		
29.44-39		a	Dihydrostreptomycin .....	541.30	—
29.44-91		b	Other streptomycins .....	541.30	—
29.44-99		II	Tetracyclines .....	541.30	—
		III	Other antibiotics .....	541.30	—

NIMEXE Code	CCT heading No	Statistical subdivision	Description of goods	CST reference	Supplementary Unit
----------------	-------------------	----------------------------	----------------------	------------------	-----------------------

**30.02**

A

		II	<i>Vaccines:</i>		
30.02-13		a	<i>Antiaphthous</i> .....	541.63	—
		b	<i>Other</i> :		
30.02-17		1	<i>For veterinary use</i> .....	541.63	—
30.02-19		2	<i>Other</i> .....	541.63	—

**34.02**

		B	<i>Surface-active preparations</i> .....	554.20	—
		C	<i>Washing preparations</i> .....	554.20	—

**34.96**

			<i>Confidential transactions under BTN chapter 34</i> .....	599.71	—
--	--	--	---	--------	---

**38.19**

38.19-01	A		Fusel oil; dippel's oil .....	599.98	—
38.19-03	B		Naphthenic acids .....	599.98	—
38.19-04	C		Water-insoluble salts of naphthenic acids; esters of naphthenic acids .....	599.98	—
38.19-06	D		Petroleum sulphonates, excluding petroleum sulphonates of alkali metals, of ammonium or of ethanolamines; thiophenated sulphonic acids of oils obtained from bituminous minerals, and their salts .....	599.98	—

E

38.19-07	I		<i>Dodecylbenzene</i> .....	599.98	—
38.19-09	II		<i>Other</i> .....	599.98	—

F

38.19-12	I		Based on sulphonated carbon, or on natural mineral substances .....	599.98	—
38.19-14	II		<i>Other</i> .....	599.98	—
38.19-16	G		Catalysts .....	599.97	—
38.19-18	H		Getters for vacuum tubes .....	599.98	—
38.19-22	IJ		Non-agglomerated mixtures of metal carbides .....	599.98	—

NIMEXE Code	CCT heading No	Statistical subdivision	Description of goods	CST reference	Supplementary Unit
-------------	----------------	-------------------------	----------------------	---------------	--------------------

**38.19** (cont'd)

38.19-24	K		Refractory cements, mortars and similar compositions .	662.33	—
38.19-26	L		Alkaline iron oxide for the purification of gas .....	599.98	—
38.19-28	M		Carbonaceous pastes for electrodes .....	599.98	—
38.19-34	N		Accumulator compounds based on cadmium oxide or nickel hydroxide .....	599.98	—
38.19-36	O		Carbon (other than that falling within subheading No 38.01 A) in metal-graphite or other compounds, in the form of small plates, bars or other semi-manufactures ..	599.98	—
38.19-38	P		Preparations known as 'liquids for hydraulic transmission' (for example, hydraulic brake fluids) not containing or containing less than 70 % by weight of petroleum oils or oils obtained from bituminous minerals ..	599.98	—
38.19-42	Q		Foundry core binders based on synthetic resins .....	599.98	—
38.19-44	R		Anti-rust preparations containing amines as active elements .....	599.98	—
	S		Chemical elements referred to in Note 2 (g) to this chapter:		
38.19-47	I		Doped silicon .....	599.98	—
38.19-49	II		Other .....	599.98	—

## T

38.19-52	I		Anti-freezing preparations .....	599.98	—
38.19-54	II		Anti-scaling and similar compounds .....	599.98	—
38.19-56	III		Anti-oxydizing preparations for use in rubber manufacture .....	599.98	—
38.19-58	IV		Compound plasticizers, hardeners or stabilizers for artificial plastic materials .....	599.98	—
38.19-62	V		Composite diagnostic or laboratory reagents, other than bloodgrouping reagents (heading No 30.05) ...	599.98	—
38.19-64	VI		Preparations used for clarifying wines and other fermented beverages .....	599.98	—
38.19-66	VII		Preparations for electroplating .....	599.98	—
38.19-68	VIII		Liquid polychlorodiphenyls, liquid chloroparaffin's; mixed polyethylene glycols .....	599.98	—

NIMEXE Code	CCT heading No	Statistical subdivision	Description of goods	CST reference	Supplementary Unit
----------------	-------------------	----------------------------	----------------------	------------------	-----------------------

**38.19** (cont'd)

T

38.19-72		IX	<i>Mixtures of glycerol mono-, di- and tri-stearates (emulsifiers for fats) .....</i>	599.98	—
38.19-74		X	<i>Products and preparations for pharmaceutical and surgical uses, including plasters and preparations with a basis of plaster specially prepared for dentistry ...</i>	599.98	—
38.19-76		XI	<i>Auxiliary products of the types used for the textile industry, not elsewhere specified .....</i>	599.98	—
38.19-78		XII	<i>Auxiliary products of the types used for the leather and furskin industries, not elsewhere specified .....</i>	599.98	—
38.19-82		XIII	<i>Auxiliary products for the paper industry, not elsewhere specified .....</i>	599.98	—
38.19-84		XIV	<i>Auxiliary products for foundries, not elsewhere specified (other than those falling within No 38.19-42) ..</i>	599.98	—
38.19-86		XV	<i>Concrete ready to pour .....</i>	599.98	—
38.19-88		XVI	<i>Mortars, non refractory, including mixtures of cement and sand .....</i>	599.98	—
38.19-96		XVII	<i>Additives for concrete, cement and mortar; fire-proofing, water-proofing and similar protective preparations used in the building industry .....</i>	599.98	—
38.19-99		XVIII	<i>Other .....</i>	599.98	—

**39.07**

A

		I	<i>Articles for the conveyance or packing of goods; stoppers, lids, caps and other closures:</i>		
--	--	---	--	--	--

**43.01**

A

43.01-11		I	<i>Of rabbits and of hares .....</i>	212.00	—
----------	--	---	--------------------------------------	--------	---

A

43.01-23		IV	<i>Of sea-lions, of fur seals and of other seals .....</i>	212.00	N
43.01-27		V	<i>Of sea-otters, of nutria and of beaver .....</i>	212.00	N
43.01-31		VI	<i>Of musk-rats and of marmots .....</i>	212.00	N
43.01-35		VII	<i>Of wild felines .....</i>	212.00	N
43.01-50		VIII	<i>Of other animals .....</i>	212.00	—

NIMEXE Code	CCT heading No	Statistical subdivision	Description of goods	CST reference	Supplementary Unit
----------------	-------------------	----------------------------	----------------------	------------------	-----------------------

**43.02**

A

43.02-11	I		<i>Of rabbits and of hares .....</i>	613.00	N
A					
43.02-23	IV		<i>Of sea-lions, of fur seals and of other seals .....</i>	613.00	N
43.02-27	V		<i>Of sea-otters, of nutria and of beaver .....</i>	613.00	N
43.02-31	VI		<i>Of musk-rats and of marmots .....</i>	613.00	N
43.02-35	VII		<i>Of wild felines .....</i>	613.00	N
43.02-50	VIII		<i>Of other animals .....</i>	613.00	—

**44.03**

B

II a

44.03-30	I		<i>Pulpwood .....</i>	242.10	m <sup>3</sup> (1)
----------	---	--	-----------------------	--------	--------------------

B

II b

44.03-60	1		<i>Pulpwood .....</i>	242.10	m <sup>3</sup> (1)
----------	---	--	-----------------------	--------	--------------------

Note at bottom of the page:

(1) Quantities to be shown under this heading relate to the piled volume and not to the volume of the wood.

**48.01**

C

48.01-06	I		<i>For the manufacture of paper yarn of heading No 57.08 or of paper yarn reinforced with metal of heading No 59.04 .....</i>	641.30	—
----------	---	--	---	--------	---

## SECTION XI

## Additional Notes

1. Subject to the provisions of Additional Note 2 below, the classification of goods containing two or more textile materials shall be effected within the headings of Chapters 58 to 63, in accordance with the following provisions, applicable:
  - (a) Goods containing more than 10% by weight of silk, noil or other waste silk or any combination thereof are to be classified as if consisting wholly of that one of those materials which predominates in weight;
  - (b) All other goods are to be classified as if consisting wholly of that one textile material which predominates in weight over any other single textile material; and
  - (c) The provisions of Note 2 (B) of this Section shall also apply.

2. (a) In the case of goods falling within heading Nos 58.01 to 58.05 inclusive and having a ground fabric and a pile or looped surface or a surface with designs made with thread, no account shall be taken of the ground fabric;
- (b) In the case of goods falling within heading No 58.07 incorporating a support, a core or padding, no account shall be taken of such support, core or padding;
- (c) In the case of embroidery falling within heading No 58.10, only the ground fabric shall be taken into consideration. However, in the case of embroidery without visible ground, classification shall be carried out solely according to the embroidering threads; and
- (d) In the case of goods falling within Chapters 59 to 63, and composed of two or more fabrics, felts, braids, etc., of different textile materials, whether or not combined with components constituting only accessories (linings, stiffenings, collars, cuffs, lapels, ribbons and other trimmings ornamental or not), account shall only be taken for the application of these provisions, of the part considered as giving the goods their essential character within the meaning of Rule 3 for the interpretation of the nomenclature of the Tariff.

NIMEXE Code	CCT heading No	Statistical subdivision	Description of goods	CST reference	Supplementary Unit
-------------	----------------	-------------------------	----------------------	---------------	--------------------

## 53.02

B

		I	Coarse animal hair, other than prepared and artificially curled:		
53.02-51		a	Of common goats .....	262.59	—
53.02-59		b	Other .....	262.59	—

## 53.08

		A	Carded:		
53.08-11		I	Single .....	651.23	—
53.08-15		II	Multiple or cabled .....	651.23	—
		B	Combed:		
53.08-21		I	Single .....	651.23	—
53.08-25		II	Multiple or cabled .....	651.23	—

## 54.01

		B	Broken .....	265.12	—
54.01-21		C	Scutched .....	265.12	—
54.01-25		D	Hackled (combed) or otherwise processed .....	265.12	—
54.01-30		E	Tow .....	265.13	—
54.01-40		F	Flax waste, including pulled or garnetted rags .....	265.13	—

## 55.01

	55.01		Cotton, not carded or combed:		
55.01-10		A	Rendered absorbent or bleached .....	263.10	—
55.01-90		B	Other .....	263.10	—

NIMEXE Code	CCT heading No	Statistical subdivision	Description of goods	CST reference	Supplementary Unit
----------------	-------------------	----------------------------	----------------------	------------------	-----------------------

**55.05**B II                  *a* 1

55.05-35		<i>bb</i>	<i>Bleached</i> .....	651.41	—
55.05-37		<i>cc</i>	<i>Other</i> .....	651.41	—

B II                  *a*

55.05-46		<i>3</i>	<i>More than 40 000 m but less than 80 000 m per kg:</i>		
		<i>aa</i>	<i>Unbleached, not mercerized</i> .....	651.30	—
55.05-48		<i>bb</i>	<i>Other</i> .....	651.41	—
		<i>4</i>	<i>80 000 m or more but less than 120 000 m per kg:</i>		
55.05-52		<i>aa</i>	<i>Unbleached, not mercerized</i> .....	651.30	—
55.05-58		<i>bb</i>	<i>Other</i> .....	651.41	—

B II                  *b*

55.05-72		<i>3</i>	<i>More than 40 000 m but less than 80 000 m per kg:</i>		
		<i>aa</i>	<i>Unbleached, not mercerized</i> .....	651.30	—
55.05-78		<i>bb</i>	<i>Other</i> .....	651.41	—
		<i>4</i>	<i>80 000 m or more but less than 120 000 m per kg:</i>		
55.05-92		<i>aa</i>	<i>Unbleached, not mercerized</i> .....	651.30	—
55.05-98		<i>bb</i>	<i>Other</i> .....	651.41	—

**55.09**

A I

55.09-02		<i>b</i>	<i>Bleached</i> .....	652.29	—
55.09-03		<i>c</i>	<i>Dyed</i> .....	652.29	—
55.09-04		<i>d</i>	<i>Made from yarns of different colours</i> .....	652.29	—
55.09-05		<i>e</i>	<i>Printed</i> .....	652.29	—

**57.01**

57.01-20		<i>A</i>	<i>Raw, retted, broken, scutched, combed or otherwise processed, but not spun</i> .....	265.20	—
57.01-50		<i>B</i>	<i>Tow and waste, including pulled or garnetted rags or ropes</i> .....	265.20	—

NIMEXE Code	CCT heading No	Statistical subdivision	Description of goods	CST reference	Supplementary Unit
----------------	-------------------	----------------------------	----------------------	------------------	-----------------------

**58.04**

		B			
58.04-07		I	Made by tufting .....	653.53	—
58.04-11		II	Epinglé (uncut) .....	653.53	—
		III	Other:		

*B III*

58.04-18	b		Other .....	653.53	—
----------	---	--	-------------	--------	---

**59.11**

A			Rubberized textile fabrics not comprised in B below:		
---	--	--	--	--	--

**64.02**

	A				
64.02-21		II	Footwear for sports and gymnastics:		
64.02-29		a	Ski-boots .....	851.02	pair
		b	Other .....	851.02	pair

B	I				
64.02-61		a	Footwear for sports and gymnastics .....	851.02	pair

B					
64.02-90		IV	Other footwear .....	851.02	pair

**65.05**

65.05-30	B		Peaked caps .....	841.53	N
----------	---	--	-------------------	--------	---

**67.04**

	A				
67.04-20		I	Wigs, false beards, hair pads, curls, switches and the like, of human or animal hair or of textiles:		
67.04-30		II	Of human hair .....	899.95	—
67.04-50		III	Of synthetic textiles .....	899.95	—
			Of other textiles or of animal hair .....	899.95	—

NIMEXE Code	CCT heading No	Statistical subdivision	Description of goods	CST reference	Supplementary Unit
----------------	-------------------	----------------------------	----------------------	------------------	-----------------------

**68.07****B**

68.07-20	68.07-30	<i>I</i>	<i>Exfoliated vermiculite, expanded clays, foamed slag and similar expanded mineral materials:</i>	663.50	—
			<i>Expanded clays .....</i>		
			<i>Other .....</i>		

**68.13****B III**

68.13-41	68.13-43	68.13-47	<i>b</i>	<i>Paper, paperboard and felt of asbestos:</i>	663.81	—
				<i>With added rubber .....</i>		
				<i>Without added rubber .....</i>		
				<i>Other articles of asbestos .....</i>		

**CHAPTER 71****Additional Note**

For the purposes of heading No 71.11, the expression 'Goldsmiths', 'silversmiths' and 'jewellers' sweepings, residues, lemons, and other waste and scrap, of precious metal' means products fit only for the recovery of the metal or for use in the manufacture of chemicals.

**71.01**

71.01-10		<i>A</i>	<i>Cultured pearls .....</i>	667.10	g	
71.01-21	71.01-23	<i>B</i>	<i>Unworked .....</i>	667.10	g	
			<i>Worked .....</i>			

**71.02****A**

71.02-11	71.02-13	71.02-15	<i>I</i>	<i>Diamonds for industrial uses .....</i>	275.10	g	
				<i>Diamonds for other uses .....</i>			
				<i>Other precious and semi-precious stones .....</i>			

NIMEXE Code	CCT heading No	Statistical subdivision	Description of goods	CST reference	Supplementary Unit
----------------	-------------------	----------------------------	----------------------	------------------	-----------------------

**71.02** *(cont'd)*

B I

71.02-91	a		Articles of piezo-electric quartz .....	667.30	g
----------	---	--	---	--------	---

B I b

71.02-93		1	Diamonds .....	275.10	g
71.02-96		2	Other precious and semi-precious stones .....	667.30	g

B II

71.02-97		a	Diamonds .....	667.20	g
71.02-98		b	Other precious and semi-precious stones .....	667.30	g

**71.03**

71.03-10	A		Unworked or simply sawn, cleaved or bruted .....	667.40	g
----------	---	--	--	--------	---

B

71.03-91	I		For industrial uses .....	667.40	g
71.03-99	II		For other uses .....	667.40	g

**71.04**

71.04-00	71.04		Dust and powder of natural or synthetic precions or semi-precions stones .....	275.21	g
----------	-------	--	--	--------	---

**71.05**

	A		Unwrought:		
71.05-01		I	Of a fineness of not less than 999 parts per 1 000 ...	681.11	1 000 g
71.05-03		II	Of a fineness of less than 999 parts per 1 000 .....	681.11	1 000 g

B

71.05-13		I	Of a fineness of not less than 750 parts per 1 000 ...	681.11	1 000 g
71.05-19		II	Of a fineness of less than 750 parts per 1 000 .....	681.11	1 000 g
71.05-30	C		Tubes, pipes and hollow bars .....	681.11	1 000 g
71.05-40	D		Foil of a thickness, excluding any backing, not exceeding 0·15 mm .....	681.11	1 000 g
71.05-50	E		Powder, purls, spangles, cuttings and other forms ....	681.11	1 000 g

NIMEXE Code	CCT heading No	Statistical subdivision	Description of goods	CST reference	Supplementary Unit
----------------	-------------------	----------------------------	----------------------	------------------	-----------------------

**71.07**

71.07-10	A		Unwrought .....	x00.21	g	
71.07-20	B		Bars, rods, wire and sections; plates, sheets and strips	x00.22	g	
71.07-30	C		Tubes, pipes and hollow bars .....	x00.22	g	
71.07-40	D		Foil of a thickness, excluding any backing, not exceeding 0.15 mm .....	x00.22	g	
71.07-50	E		Powder, purls, spangles, cuttings and other forms .....	x00.22	g	

**71.09**

A

71.09-11	I		Unwrought, including platinum black .....	681.21	g	
71.09-13	II		Bars, rods, wire and sections; plates, sheets and strips	681.21	g	
71.09-15	III		Tubes, pipes and hollow bars .....	681.21	g	
71.09-17	IV		Foil of a thickness, excluding any backing, not exceeding 0.15 mm .....	681.21	g	
71.09-19	V		Powder, purls, spangles, cuttings and other forms ...	681.21	g	

B

71.09-21	I		Unwrought .....	681.21	g	
71.09-25	II		Semi-manufactured .....	681.23	g	

**71.15**

A

71.15-11	I		Necklaces, bracelets and other articles, of pearls, simply strung without fasteners or other accessories	897.14	g	
71.15-19	II		Other .....	897.14	g	

B I

71.15-21	a		Necklaces, bracelets and other articles of natural precious or semi-precious stones, simply strung without fasteners or other accessories .....	897.14	g	
71.15-25	b		Other .....	897.14	g	
71.15-29	II		Other .....	897.14	g	

NIMEXE Code	CCT heading No	Statistical subdivision	Description of goods	CST reference	Supplementary Unit
----------------	-------------------	----------------------------	----------------------	------------------	-----------------------

**72.01**

72.01-11	A		<i>Gold coin .....</i>	x00.40	g
	B		<i>Other coin:</i>		
72.01-51	I		<i>Of legal tender .....</i>	x10.00	—
	II		<i>Not of legal tender:</i>		
72.01-55	a		<i>Of silver .....</i>	961.00	g
72.01-59	b		<i>Other .....</i>	961.00	—

**73.18**

C	V				
73.18-95	a		<i>Of square cross- or rectangular cross-section ....</i>	678.30	—

**73.40**

B	XI				
73.40-63			<i>Non-calibrated steel balls (see Note 4 to Chapter 84)</i>	698.91	—

B	XIII				
73.40-73			<i>Non-mechanical ventilators, guttering, tile hangers and like articles used in the building industry .....</i>	698.91	—
	XIV		<i>Other articles of iron or steel:</i>		

B	XIV a				
73.40-82	1		<i>Unworked .....</i>	679.20	—
73.40-84	2		<i>Worked .....</i>	698.91	—

B	XIV b				
73.40-86	1		<i>Unworked .....</i>	679.30	—
73.40-88	2		<i>Worked .....</i>	698.91	—

B	XIV c				
73.40-92	1		<i>Unworked .....</i>	679.30	—
73.40-94	2		<i>Worked .....</i>	698.91	—
73.40-99	d		<i>Other .....</i>	698.91	—

NIMEXE Code	CCT heading No	Statistical subdivision	Description of goods	CST reference	Supplementary Unit
----------------	-------------------	----------------------------	----------------------	------------------	-----------------------

**74.05**

	A	<i>Backed:</i>			
74.05-11	I	<i>Of unalloyed copper .....</i>	682.23	—	
74.05-19	II	<i>Of alloyed copper .....</i>	682.23	—	

**82.04**

82.04-72	H	<i>Glass cutting tools .....</i>	695.23	—	
82.04-74	IJ	<i>Tools for masons, moulders, cement workers, plasterers and painters .....</i>	695.23	—	
82.04-76	K	<i>Watchmakers' tools .....</i>	695.23	—	
82.04-78	L	<i>Cartridge operated riveting, wallplugging, etc., tools ..</i>	695.23	—	
82.04-80	M	<i>Hand tools for household uses .....</i>	695.23	—	
82.04-99	N	<i>Other hand tools .....</i>	695.23	—	

## SECTION XVI

## Additional Note

Delete additional note 6.

**84.10**

B II	c				
	3	<i>Centrifugal and turbine:</i>			
84.10-64	aa	<i>Submersible pumps .....</i>	719.21	—	
84.10-66	bb	<i>Glandless impellar pumps for heating systems .....</i>	719.21	—	
84.10-68	cc	<i>Other .....</i>	719.21	—	
84.10-69	4	<i>Other .....</i>	719.21	N	

**84.18**

84.18-40	B				
	C	<i>Specially designed for the separation of irradiated nuclear fuels, for the treatment of radioactive waste or for the recycling of irradiated nuclear fuels (EURATOM) .....</i>	719.23	—	

NIMEXE Code	CCT heading No	Statistical subdivision	Description of goods	CST reference	Supplementary Unit
----------------	-------------------	----------------------------	----------------------	------------------	-----------------------

**84.22**

84.22-10	A		Machinery and mechanical appliances specially designed for dealing with highly radio-active substances (EURATOM) .....	719.31	—
----------	---	--	--	--------	---

**84.56**

84.56-20	A		Sorting, screening, separating and washing machines .....	718.51	—
84.56-40	B		Crushing and grinding machines .....	718.51	—
	C		Mixing and kneading machines:		
84.56-55	I		Concrete and mortar mixers .....	718.51	—
84.56-59	II		Other mixing and kneading machines .....	718.51	—
84.56-70	D		Other machines .....	718.51	—
84.56-80	E		Parts .....	718.51	—

**84.59**

	B		Nuclear reactors (EURATOM):		
84.59-31		I	Reactors .....	711.70	—
		II	Parts:		
84.59-37		a	Fuel elements, not irradiated .....	711.70	—
84.59-38		b	Other .....	711.70	—
84.59-41	C		Specially designed for the recycling of irradiated nuclear fuels (for example, sintering of radio-active metal oxides, sheathing (EURATOM) .....	719.80	—

## D I

84.59-42	a		Machines and appliances .....	719.80	N
84.59-44	b		Parts .....	719.80	—
84.59-45	II		Other machines and appliances (for example, reinforcing, taping, insulating and the like for the preparation, coating, finishing of ropes and cables) .....	719.80	—

## E

## I

84.59-47	a		For processing tea and coffee .....	719.80	—
----------	---	--	-------------------------------------	--------	---

## E

## I b

84.59-48	1		Presses .....	719.80	—
84.59-52	2		Other .....	719.80	—
84.59-54	c		For the tobacco industry .....	719.80	—

NIMEXE Code	CCT heading No	Statistical subdivision	Description of goods	CST reference	Supplementary Unit
----------------	-------------------	----------------------------	----------------------	------------------	-----------------------

**84.59** (cont'd)E                  *I d*

84.59-56		1	<i>For the food, beverages, alcohol and vinegar industries</i> .....	719.80	—
----------	--	---	--	--------	---

E                  *I d 2*

84.59-57		<i>aa</i>	<i>Injection moulding machines</i> .....	719.80	—
84.59-58		<i>bb</i>	<i>Extruders</i> .....	719.80	—
		<i>cc</i>	<i>Other:</i>		
		<i>11</i>	<i>Presses:</i>		
84.59-62		<i>aaa</i>	<i>Compression presses and transfer moulding presses</i> .....	719.80	—
84.59-64		<i>bbb</i>	<i>Other</i> .....	719.80	—
84.59-66		<i>22</i>	<i>Machines for the manufacture of foam products</i> .....	719.80	—
84.59-68		<i>33</i>	<i>Thermoforming machines</i> .....	719.80	—
84.59-73		<i>44</i>	<i>Blow moulding machines</i> .....	719.80	—
84.59-76		<i>55</i>	<i>Other</i> .....	719.80	—

**85.20**

85.20

*Electric filament lamps and electric discharge lamps (including infra-red and ultra-violet lamps); arclamps; electrically ignited photographic flashbulbs;***85.21**

A

85.21-01	I		<i>Rectifying valves and tubes</i> .....	729.30	N
	II		<i>Television camera tubes; image converter or intensifier tubes; photomultipliers:</i>		
85.21-03		<i>a</i>	<i>Television camera tubes</i> .....	729.30	N
85.21-05		<i>b</i>	<i>Image converter or intensifier tubes</i> .....	729.30	N
85.21-07		<i>c</i>	<i>Photomultipliers</i> .....	729.30	N

A

85.21-19	IV		<i>Phototubes (photoemissive cells)</i> .....	729.30	N
	V		<i>Other:</i>		

NIMEXE Code	CCT heading No	Statistical subdivision	Description of goods	CST reference	Supplementary Unit
----------------	-------------------	----------------------------	----------------------	------------------	-----------------------

**86.10**

86.10-00	86.10		Railway and tramway track fixtures and fittings; mechanical equipment, not electrically powered, for signalling to or controlling road, rail or other vehicles, ships or aircraft; parts of the foregoing fixtures, fittings or equipment .....	719.66	—
----------	-------	--	---	--------	---

**CHAPTER 87****Additional Note**

*The headings of this Chapter are to be taken not to apply to railway or tramway rolling-stock designed solely for running on rails.*

**CHAPTER 90****Additional Note**

*The expression 'electronic instruments and apparatus' in subheading No 90.28 A means instruments and apparatus which incorporate one or more articles of heading No 85.21, but for the purposes of the foregoing, no account shall be taken of articles of heading No 85.21 which have solely the function of rectifying current or which are included in the power pack of instruments or apparatus.*

**93.06**

B II

93.06-35	a		Of arms of heading No 93.02 .....	951.03	—
----------	---	--	-----------------------------------	--------	---

**Addendum****00.50**

00.50-70	72.01	B I	Silver or base metal coin, being legal tender .....	x10.00	—
00.50-97			Silver or base metal coin, being legal tender, carried by post .....	x10.00	—

## CORRELATION TABLE CST-NIMEXE (1974)

CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE			
001.10	0102.11	012.10	0206.11	025.01	0405.12	032.02	1605.20	051.12	0802.29	053.61	0810.11	054.61	0702.10	073.00	1806.12			
13		13		14		30		31		19		20		14				
21		16		16		50		32		90		30		18				
31		18		18		041.00	1001.11	34		053.62	2003.00		40		54			
33		31		25.02	0405.31	19		37		053.63	0811.10	30	13		56			
35		33		39		51		051.21	0802.50		50		62					
37		35		51		59		051.22	0802.70		91		15		65			
39		37		53		90		042.10	1006.21	90	95		30		70			
90		39		55		23		051.30	0801.31	95	98		50		81			
001.20	0104.11	41		70		25		051.40	0806.11			75		85				
13		43		031.10	0301.11	27		13		053.64	0813.00		91		89			
21		46		12		1098.00		15		053.90	2006.11	15	054.81	0706.30	99			
23		48		14		042.20	1006.41	17			17		90		074.10	0902.10		
90		51		15		43		051.50	0804.21	18	054.82	1204.11		90				
15		53		17		45		23			19		15		074.20	0903.00		
16		55		18		47		25			51		30		075.10	0904.11		
18		57		19		50		27			52		60					
61		21		043.00	1003.10	051.71		0801.71			53		13					
90		63		23		90		75			54		19					
001.40	0105.10	65		25		044.00	1005.10	77			55		60					
91		67		27		92		80			56		70					
93		71		28		045.10	1002.00	051.72	0805.11		57		31					
95		73		29		045.20	1004.10	19			58		50					
97		012.90	0206.01	31		90		31			59		90		075.21	0905.00		
98		81		33		045.90	1007.10	35			61		90		075.22	0906.20		
001.50	0101.11	83		35		91		50			65		30		075.23	0907.00		
15		85		37		95		70			71		50		075.24	0908.11		
19		86		38		96		80			72		60		13			
30		87		39		99		85			73		16					
50		88		41		046.01	1101.20	91			74		80		18			
001.90	0106.10	89		43		1198.00		93			75		90		60			
30		92		45		046.02	1102.01	97			76		70					
91		94		47		03		051.91	0803.10		77		80		80			
011.10	0201.03	96		48		047.01	1101.51	051.92	0806.32		78		90		075.25	0909.11		
04		98		49		53		36			79		80		13			
05		013.30	1603.11	51		55		38			81		80		15			
07		19		53		91		50			82		80		17			
09		30		55		92		051.93	0807.10		83		055.45	1904.00	18			
11		50		57		99		32			84		055.51	2001.10	51			
13		013.40	1601.10	58		047.02	1102.05	51			85		90		55			
15		92		59		07		55			86		20		57			
16		98		61		09		71			87		30		075.29	0910.12		
18		013.80	1602.11	63		11		75			88		95		14			
19		19		65		13		90			89		30		15			
22		21		66		19		051.94	0808.11		90		40		20			
24		25		67		048.11	1102.21	15			91		60		31			
25		31		69		23		31			92		91		35			
27		33		71		25		35			93		50		50			
28		37		73		27		41			94		95		60			
0298.00		39		75		31		49			95		98					
011.20	0201.55	41		76		33		50			96		1798.00		71			
011.30	0201.31	43		81		37		90			97		061.10	1701.30	76			
		32		85		40		051.95	0801.10		98		71		78			
		35		93		51		50			99		061.20	1701.10	081.11	1209.00		
		36		94		53		60			100		50		91			
		37	1698.00	96		57		99			101		061.20	1701.10	081.12	1210.10		
		38	022.10	0402.41	97	62	051.99	0809.10	70			102		061.50	1703.00	081.19	2306.20	
		42	43	99	64	64	0898.00	90	93			103		061.60	0406.00	50		
		43	47	031.20	0302.11	66	052.01	0801.35	99			104		061.90	1702.11	90		
		44	80	12	71	052.02	0803.30	77			105		19		081.20	2302.11		
		46	90	14	73	052.03	0804.30	77			106		23		13			
		47	022.21	0402.23	15	77	052.09	0812.10	100			107		28		30		
		48	27	21	83	20	053.20	2004.10	101			108		30		081.30	2304.05	
		51	33	31	94	80	048.12	1905.10	102			109		40		10		
011.40	0202.11	37	18	23	95	40	053.20	2005.21	103			110		50		15		
13		50	19	21	86	50	048.12	1905.10	104			111		60		20		
15		65	21	25	89	61	053.20	2004.10	105			112		30		30		
17		75	25	28	93	65	048.12	1905.10	106			113		40		40		
18		022.22	0402.11	31	33	96	053.20	2004.10	107			114		50		50		
50		21	31	39	98	90	048.12	1905.10	108			115		60		60		
60		31	33	41	98	90	048.12	1905.10	109			116		70		70		
66		61	39	41	98	90	048.12	1905.10	110			117		80		80		
67		71	60	70	30	31	048.12	1905.10	111			118		90		90		
71		022.30	0401.11	71	73	31	053.31	2005.21	112			119		100		95		
73		21	21	21	48.20	1107.10	053.32	2005.29	113			120		110		105		
75		25	21	23	30	39	048.20	1107.10	114			121		120		110		
81		31	23	30	48.20	1107.10	053.50	2007.11	115			122		120		110		
83		35	29	30	49	49	048.30	1903.10	116			123		120		110		
85		80	41	41	90	15	048.30	1903.10	117			124		120		110		
86		023.00	0403.10	43	43	15	048.41	1907.10	118			125		120		110		
98		90	50	48.41	1907.10	19	048.41	1907.10	119			126		120		110		
011.50	0201.01	61	20	66	048.42	1908.10	28	048.42	1908.10	120			127		120		110	
011.60	0201.57	63	65	66	68	20	048.42	1908.10	121			128		120		110		
		73	30	68	68	20	048.42	1908.10	122			129		120		110		
		75	40	71	71	31	048.42	1908.10	123			130		120		110		
		78	51	73	71	35	048.42	1908.10	124			131		120		110		
		82	60	75	71	35	048.42	1908.10	125			132		120		110		
		84	71	75	71	38	048.42	1908.10	126			133		120		110		
		85	75	75	71	41	048.42	1908.10	127			134		120		110		
		88	77	59	59	43	048.42	1908.10	128			135		120		110		
		92	78	71	59	43	048.42	1908.10	129			136		120		110		
		94	82	75	71													

## CORRELATION TABLE CST-NIMEXE (1974)

CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE				
099.04	2104.05	122.30	2402.30	242.90	4403.20	266.21	5601.11	276.30	2501.12	291.11	0508.00	321.50	2701.90	421.60	1507.75		
10		40		52		13		14	291.12	0509.00	321.61	2702.10	88				
40		91		54		15		16	291.13	0510.00	321.62	2702.30	421.70	1507.27			
099.05	2105.10	99		58		16		18	291.14	0511.00	321.70	2703.10	76				
30		211.10	4101.42	99		17		50	291.15	0512.00		30	89				
099.06	2106.11	43	243.10	4407.10		18		266.22	5602.11	2598.00	291.91	0501.00	321.81	2704.11	422.10	1507.28	
15		44		90				276.40	2524.00	291.92	0502.11	321.82	2704.19	57			
17		45	243.21	4405.10		13		276.51	2506.10		19	321.83	2704.30	422.20	1507.19		
31		51		20		15			90		50	321.84	2704.90	61			
39		55		40		19		276.52	2526.20	291.93	0504.00	331.01	2709.00	63			
50		80	243.22	4413.30				266.23	5604.11	30	291.94	0505.00	332.10	2710.11	422.30	1507.29	
099.07	2210.41	211.20	4101.31	243.31	4405.31	13			276.53	2528.00	291.96	0507.31		13	77		
45		35		33		15			276.54	2531.11		39		21	92		
51	211.40	4101.62		39		16				15		80		25	422.40	1507.31	
55		63		71		17			276.69	2602.91		90		29	78		
099.09	2107.10	91		73		18		266.31	5601.21	91	291.97	0513.10	332.20	2710.15	93		
20	211.60	4101.11		74				266.33	5604.21	99		90		31	422.50	1507.15	
31		15		75		23		276.62	2604.00	291.98	0514.00		33	17			
35	211.70	4101.13		79		25		276.68	2602.10	291.99	0407.00		34	422.90	1507.10		
41		18	243.32	4413.10		29		276.69	2602.91		0515.10		38	22			
45		71		50	266.32	5602.21		244.01	4501.20	93		30		39	39		
70		79			23					95		90	332.30	2710.51	51		
80	211.80	4109.00		40		25		276.91	2508.00	292.10	1301.00		53	58			
111.01	2201.10	211.90	4101.66	60		29		276.92	2509.12	292.20	1302.30		59	65			
90		68	244.02	4502.00		266.33	5604.21	19			91		332.40	2710.61	81		
111.02	2202.05	95	251.10	4702.11		23			276.93	2511.10		93		63	99		
10		212.00	4301.11	15		25			276.97	2529.00		95		69	431.10	1508.00	
112.11	2204.00	15		19		29			276.98	2530.10		99		332.51	2710.71	431.20	1512.10
112.12	2205.11	21		20	266.40	5603.11		251.20	4701.11	276.94	2525.00	292.30	1401.11		73	92	
15		23			13			251.50	4701.91	276.95	2527.10		19	75	94		
21		27			15			251.82	4701.36	276.99	2532.10	292.40	1207.10	95	431.32	1517.20	
25		31		95		19		267.01	6301.10	30		30		99	30		
31		35		99		21		267.02	6302.11	50		50	332.61	2712.11	40		
35		50	251.80	4701.01		15		276.97	2530.10	91		61		13	50		
41		70		09		23		281.30	2601.16	99		65		19	431.41	1514.00	
42	221.10	1201.31	251.71	4701.22		29		281.40	2601.12	292.50	1203.11	292.50	1203.11	332.62	2713.11	431.42	1515.10
44		35		24				271.10	3101.00	30		19		19	431.43	1516.10	
45	221.20	1201.42	251.72	4701.26		90		271.20	3102.10	44		44	332.91	2710.17	14		
47	221.30	1201.44		28	267.02	6302.11		271.30	2510.10	91		46	332.92	2708.10	22		
51	221.40	1201.46	251.81	4701.32		15		271.30	2515.11	53		56	332.93	2708.30	24		
56	221.50	1201.12		34		19		271.40	3104.11	55		59	332.94	2714.30	25		
57		52	251.82	4701.36		50		271.40	3104.11	59		81	332.95	2714.10	29		
59	221.60	1201.66		38	271.40	3104.11		271.50	2510.10	98		81		91	31		
61	221.70	1201.48	251.90	4701.15		90		271.50	2510.10	99		99		90	31		
69	221.80	1201.14	261.10	5001.00		90		271.60	5003.10	90		35		83	512.00	2997.00	
112.13	2206.11	19			90			271.70	5003.20	90		35		89	512.11	2801.71	
15		54			90			271.80	5003.40	90		39		90	512.12	2901.11	
31		56	261.30	5002.00		273.11	2514.00	90		91		44	332.91	2710.17	14		
35		58	262.10	5301.10		273.12	2515.11	90		51		46	332.92	2708.10	22		
51		62	262.20	5301.30		19		273.20	2516.11	90		56	332.93	2708.30	24		
59		68	262.30	5302.93		41		273.30	2517.11	90		59	332.94	2714.30	25		
112.20	2207.10	98						273.40	2517.10	90		81	332.95	2714.10	29		
20	221.90	1202.10		95		43		273.50	2518.11	90		84		91	31		
41		90		97		49		273.60	2519.11	90		86		99	33		
45	231.10	4001.20	262.51	0503.10		13		273.70	2520.10	90		86		99	332.96	2716.10	36
112.30	2203.10	31			90			273.80	2521.00	90		89		90	341.10	2711.03	51
90		39	262.59	5302.10		15		273.90	2521.00	90		90		05	351.00	2717.00	59
112.40	2209.10	40			51			274.00	2521.00	90		90		11	411.10	1504.11	61
31		50	262.60	5304.00		31		274.10	2521.00	90		90		13	411.20	1504.11	63
39		60	262.70	5305.10		35		274.20	2521.00	90		90		19	411.30	1504.11	64
52	231.20	4002.20	273.21	2520.10		39		274.30	2521.00	90		90		91	411.31	0205.10	65
53		30			29			274.40	2521.00	90		90		96	512.13	2902.10	66
56		41			30			274.50	2521.00	90		90		97	341.20	2718.00	67
57		49			50			274.60	2521.00	90		90		98	351.00	2717.00	68
62		61	262.80	5305.21		84		274.70	2521.00	90		90		99	411.10	1504.11	73
64		63			25	274.80	2521.00	90		85		90		99	411.20	1504.11	75
66		65	262.90	5303.11		90		274.90	2521.00	90		90		99	411.30	1504.11	77
68		67			15	275.00	2521.00	90		94		90		99	411.31	1504.11	79
71		70			30	275.10	2521.00	90		94		90		99	411.32	1504.11	81
72		80			91	275.20	2521.00	90		96		90		99	411.33	1504.11	89
74		90			95	275.30	2521.00	90		99		90		99	411.34	1504.11	99
75		4096.00	263.10	5501.10		90		275.40	2521.00	90		90		99	411.35	1504.00	36
81	231.30	4003.00		90		90		275.50	2521.00	90		90		99	411.36	1504.00	40
83	231.40	4004.00	263.20	5502.10		30		275.60	2521.00	90		90		99	411.37	1504.00	40
85	241.10	4401.10		90		41		275.70	2521.00	90		90		99	411.38	1504.00	60
89		20	263.30	5503.10		93		275.80	2521.00	90		90		99	411.39	1504.00	60
91		40		30		45		275.90	2521.00	90		90		99	411.40	1504.00	60
93		90		50		55		276.00	2521.00	90		90		99	411.41	1504.00	60
95	241.20	4402.00		90		61		276.10	2521.00	90		90		99	411.42	1504.00	63
99	24																

## CORRELATION TABLE CST-NIMEXE (1974)

CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE			
512.22	2904.12	512.43	2913.11	512.53	2916.11	512.77	2928.00	513.41	2814.20	514.24	2838.21	514.94	2856.50	533.34	3211.00	
14		12		13		512.78	2929.00		41	23		514.95	2856.10	533.35	3212.10	
16		13		15		512.79	2930.00		48	25			30	30		
18		16		16		512.81	2931.10		90	27		70		50		
21		18		18		513.42	2815.10		41			90		90		
22		21		21		513.42	2815.10		30	43		514.96	2857.10	541.00	3097.00	
24		23		23		512.82	2932.00	513.51	2819.00	45		30			21	
25		25		29		512.83	2933.00	513.52	2822.10	49		40			25	
27		26		31		512.84	2934.10		90	50		50			31	
31		28		33		513.53	2823.10		61	514.99	2858.10				33	
35		31		36		512.85	2935.11		90	65		80			35	
39		33		41		513.54	2824.00			71		515.10	2850.10		40	
61		39		45		513.55	2825.00			75			21		50	
62		42		51		513.56	2827.20			81			29		60	
64		43		53		513.61	2816.10			82			40		71	
65		45		55		513.63	2817.31			83			60		79	
66		50		57		513.64	2818.10			89			90		80	
67		61		59		513.66	2820.30			90		515.20	2851.10	541.30	2944.10	
71		69		61		513.67	2821.10			90		515.30	2852.20		35	
73		71		63		513.68	2826.00			90		81			39	
75		78		65		513.69	2828.05			90					91	
77		512.51	2914.12	67		514.25	2839.10			90					20	
79		13		71		514.26	2840.10			90					19	
80		14		75		514.27	2841.10			90					21	
90		17		81		514.28	2842.31			90					29	
512.23	2905.11	21		85		514.29	2842.20			90					30	
13		23		89		514.30	2807.00			90					19	
15		25		90		514.31	2804.00			90					21	
16		29	512.61	2917.00		514.32	2805.10			90					30	
19		31	512.62	2918.20		514.33	2844.10			90					41	
31		32		50		514.34	2846.11			90					49	
51		33		90		514.35	2847.10			90					51	
55		35	512.63	2919.10		514.36	2848.10			90					55	
59		37		31		514.37	2849.10			90					64	
512.24	2208.10	38		89		514.38	2850.10			90					70	
30		39		91		514.39	2851.10			90					81	
512.25	1510.70	41		99		514.40	2852.20			90					89	
512.26	1511.10	43	512.64	2920.00		514.41	2853.31			90					99	
90		45	512.69	2921.00		514.42	2854.10			90					10	
14		47	512.71	2922.11		514.43	2855.20			90					11	
512.27	2906.11	49		13	512.86	2936.00			90						12	
12		53		14	512.87	2937.00			90						13	
14		55		16	512.91	2940.11			90						14	
15		57		18		512.92	2943.50			90					15	
17		59		21		512.93	2945.00			90					17	
18		61		25		512.94	2946.00			90					18	
31		62		29		513.21	2801.30			90					20	
33		64		31		513.22	2801.10	514.12	2830.12			90			22	
35		65		39		513.23	2802.00	514.13	2831.10			90			24	
37		66		43		513.24	2804.50	514.14	2832.14			90			26	
38		67		49		513.27	2803.10	514.15	2833.10			90			28	
50		68		51		513.28	2705.00	514.16	2834.00			90			30	
512.28	2907.10	69		52		513.29	2804.10	514.17	2835.10			90			32	
30		71		54		513.30	2807.00	514.18	2836.00			90			34	
51		73		55		513.31	2808.10	514.19	2837.10			90			36	
55		74		61		513.32	2808.10	514.20	2838.10			90			38	
59		76		69		513.33	2808.10	514.21	2838.10			90			40	
70		77		71		514.22	2836.00	514.22	2836.00			90			42	
512.31	2908.11	81		79		514.23	2837.10	514.23	2837.10			90			44	
12		83		80		514.24	2838.10	514.24	2838.10			90			46	
14		86		91		514.25	2839.10	514.25	2839.10			90			48	
15		91		99		514.26	2840.10	514.26	2840.10			90			50	
16		93		10	512.72	2923.11	514.27	2841.10	514.27	2841.10			90			52
18		95		14		514.28	2842.10	514.28	2842.10			90			54	
32		96		16		514.29	2843.10	514.29	2843.10			90			56	
33		98		17		514.30	2844.10	514.30	2844.10			90			58	
35		512.52	2915.11	19		514.31	2845.10	514.31	2845.10			90			60	
37		31		79		514.32	2846.11	514.32	2846.11			90			62	
39		39		90		514.33	2847.10	514.33	2847.10			90			64	
40		46		13		514.34	2848.10	514.34	2848.10			90			66	
51		17		15		514.35	2849.10	514.35	2849.10			90			68	
59		21		73		514.36	2850.71	514.36	2850.71			90			70	
70		23		75		514.37	2851.10	514.37	2851.10			90			72	
512.32	2909.10	27		77		514.38	2852.20	514.38	2852.20			90			74	
30		30		78		514.39	2853.31	514.39	2853.31			90			76	
50		40		79		514.40	2854.10	514.40	2854.10			90			78	
80		51		81		514.41	2855.20	514.41	2855.20			90			80	
512.33	2910.10	59		89		514.42	2856.10	514.42	2856.10			90			82	
90		61		90		514.43	2857.10	514.43	2857.10			90			84	
512.41	2911.12	63		90		514.44	2858.10	514.44	2858.10			90			86	
13		65		90		514.45	2859.10	514.45	2859.10			90			88	
17		71		90		514.46	2860.10	514.46	2860.10			90			90	
18		75		19		514.47	2861.10	514.47	2861.10			90			92	
30		31		59		514.48	2862.10	514.48	2862.10			90			94	
51		39		20		514.49	2863.10	514.49	2863.10			90			96	
53		41		30		514.50	2864.10	514.50	2864.10			90			98	
59		45		43		514.51	2865.10	514.51	2865.10			90			100	
70		49		47		514.52	2866.10	514.52	2866.10			90			102	
81		51		51		514.53	2867.10	514.53	2867.10			90			104	
83		59		51		514.54	2868.10	514.54	2868.10			90			106	
85		59		59		514.55	2869.10	514.55	2869.10			90			108	
91		19		51		514.56	2870.10	514.56	2870.10			90			110	
93		31		51		514.57	2871.10	514.57	2871.10			90			112	
97		35		20		514.58	2872.10	514.58	2872.10			90			114	
512.42	2912.00	37		30		514.59	2873.10	514.59	2873.10			90			116	
51		38		40		514.60	2874.10	514.60	2874.10			90</td				

## CORRELATION TABLE CST-NIMEXE (1974)

CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE			
551.21	3302.00	581.10	3901.05	581.31	3903.60	599.73	3802.00	612.30	6405.10	632.40	4423.10	641.93	4805.10	651.25	5310.11	
551.22	3303.00	07	581.32	3903.05	599.74	3812.11	20		30		21		15		20	
551.23	3304.10	11		11		21		31		51		29		30	5505.13	
90		13		13		25		39		55		30		21		
551.24	3305.00	16		15		29		94		71		50		27		
553.00	3306.10	18		17		30		96		79		80		21		
21		21		599.75	3814.10	98		80		641.94	4806.00		33			
29		22		31		31		612.90	4205.00	632.71	4420.00	641.95	4807.30		41	
31		24		23		33		613.00	4302.11	632.72	4424.00		55		46	
39		26		25		37		15		632.73	4427.10		56		52	
41		27		31		39		21		30		64		61		
43		32		31		39		21		90		65		67		
48		34		33		599.76	3815.00	23		90		66		72		
60		36		33		599.77	3816.00	27		632.81	4425.10		68		92	
70		38		34		599.78	3817.00	31		91		70		651.41	5505.19	
80		41		36		599.91	3407.10	35		99		81		25		
91		43		37		90		50		632.82	4426.10		85		29	
93		45		39		599.92	3803.10	70		90		91		35		
98		47		41		90		621.01	4005.10	632.89	4428.10		97		37	
3397.01		49		43		599.93	3607.00	30		30		99		45		
3398.00		61		44		599.94	3813.10	90		71		641.96	4808.00		48	
554.10	3401.20	63		46		91		621.02	4006.10	79		641.97	4811.21		58	
40		69		47		93		91		4498.00		29		65		
80		71		49		98		93		633.01	4503.10		40		69	
75		75		51		599.95	3818.10	98		90		98		78		
554.20	3402.11	79		53		90		621.03	4007.11	633.02	4504.10	642.11	4816.10		98	
13		80		55		599.97	3819.16	15		91		91		95		
15		85		57		599.98	3819.01	20		99		96		651.42	5506.10	
19		87		59		03		621.04	4008.05	641.10	4801.03		90		90	
50		91		581.91	3904.10	04		09		641.21	4801.58		98		651.51	5403.10
70		99		90		06		13		61		642.12	4817.00		31	
554.30	3405.11	581.20	3902.05	581.92	3905.10	07		15		62		642.20	4814.10		35	
15		07		20		09		17		64		30		37		
91		11		30		12		20		66		90		39		
93		12		581.99	3906.10	14		621.05	4009.20	68		642.30	4818.10		50	
95		13		90		18		40		641.22	4807.57		21		61	
99		14		599.20	3811.10	22		51		58		29		69		
561.10	3102.15	16		30		26		59		59		30		651.52	5404.10	
20		17		40		28		621.06	4015.10	641.30	4801.06		40		90	
30		19		50		34		20		08		50		651.53	5705.11	
40		22		60		36		629.00	4097.00	09		61		19		
50		26		70		38		629.10	4011.10	11		69		20		
60		32		80		42		21		12		80		651.61	5101.05	
70		34		599.51	1108.11	44		23		13		642.91	4810.10		07	
80		36		20		47		25		15		90		12		
90		38		30		49		27		16		642.92	4813.10		14	
561.21	3103.17	42		40		52		29		17		30		16		
561.29	3103.15	43		50		54		40		19		50		18		
19		45		80		56		45		21		90		21		
30		47		599.52	1109.10	58		52		23		642.93	4815.05		23	
561.31	3104.13	48		30		62		53		25		10		25		
14		52		599.53	3501.11	64		55		26		21		26		
16		53		15		66		57		27		29		28		
18		55		19		68		61		28		30		32		
21		56		30		72		63		29		40		34		
23		58		90		74		80		31		50		38		
561.32	3104.30	62		599.54	3502.11	76		629.30	4012.10	33		61		42		
561.90	3105.04	64		21		78		20		641.40	4801.05		65		44	
06		66		29		82		30		641.50	4801.35		95		48	
11		67		40		84		80		41		99		651.62	5102.12	
13		69		50		86		629.40	4010.10	43		642.94	4820.10		13	
14		71		599.55	3503.10	88		30		45		90		15		
16		73		91		96		90		47		642.99	4821.10		22	
18		76		93		99		629.98	4014.10	49		21		24		
21		78		98		611.00		4197.00		52		23		28		
23		81		599.56	3504.00	611.20		4110.00		53		25		651.63	5103.10	
25		83		599.57	3505.11	611.30		4102.11		54		31		651.64	5605.12	
41		84		15		21		629.99	4016.00	55		33		14		
46		85		50		29		631.10	4414.30	56		37		22		
48		87		599.59	3506.11	611.40		4102.05		51		40		24		
50		88		12		16		55		73		50		31		
571.11	3601.10	89		14		31		61		75		60		33		
90		92		15		33		65		77		70		35		
571.12	3602.00	94		31		35		631.21	4415.10	82		80		37		
571.21	3603.00	96		39		37		30		84		91		41		
571.22	3604.00	98		599.61	3805.10	50		51		86		91		43		
571.30	3605.10	90		611.91	4103.10	59		88		88		90		49		
50		599.62	3806.00	30		90		91		651.12	5005.10		651.65	5606.11		
80		599.63	3807.10	40		631.22		4416.00		93		90		15		
51		91		50		631.41		4417.00		95		651.13	5006.00		651.71	5101.50
55		99		99		631.42		4418.11		97		651.14	5007.10		61	
59		599.64	3808.11	611.92		4104.10		19		641.60	4809.10		62			
581.00	3996.00	19		99		90		30		20		651.15	5008.00		64	
30		611.93	4106.20	631.81		4406.00		90		651.21	5306.21		25		71	
51		80		631.82		4408.00		641.70		80		31		73		
55		611.94	4107.00	631.83		4409.10		641.91		80		35		76		
59		611.95	4108.20	99		90		30		30		51		80		
91		30		631.84		4410.00		50		55		651.72	5102.41		49	
40		99		631.85		4411.00		60		71		51		49		
599.65	3809.10	80		631.86		4412.10		80		75		651.73	5103.20		49	
50		611.99		6105.20		30		641.92		80		75		651.74	5605.51	
80		31		631.87		4419.20		21		19		55				
599.66	3810.00	39		80		80		25		91		61				
599.71	3404.11	91		632.10		4421.10		40		99		65				
15		93		632.20		4422.10		50		50		71		75		
19		99		632.20		4422.10		60		60		15		75		
30		612.10		4204.10		81		30		70		21		81		
599.7																

## CORRELATION TABLE CST-NIMEXE (1974)

CST	NIMEXE														
651.75	5606.20	653.12	5010.00	653.61	5104.52	654.05	5809.11	655.91	5915.10	661.81	6808.11	664.20	7018.10	667.20	7102.13
651.80	7020.61	653.13	5804.05	653.21	5311.20	654.	54	655.92	5916.00	661.82	6809.00	664.30	7005.10	667.30	7102.15
70	91	31	33	35	64	39	13	656.00	6297.00	661.83	6812.11	664.40	7006.10	667.40	7103.10
651.91	5201.10	651.92	5706.11	651.93	5707.10	651.94	5708.00	651.95	5597.00	651.96	5507.10	651.97	5508.10	651.98	5509.01
90	91	43	45	50	55	56	19	51	55	59	61	62	63	64	
651.99	664.50	664.60	664.70	664.80	664.90	665.00	665.10	665.20	665.30	665.40	665.50	665.60	665.70	665.80	
652.00	652.11	652.12	652.13	652.21	652.22	652.23	652.24	652.25	652.26	652.27	652.28	652.29	652.30	652.31	
5597.00	5507.10	5508.10	5509.01	5507.90	5508.30	5804.61	5804.71	5804.72	5804.73	5804.74	5804.75	5804.76	5804.77	5804.78	
653.31	653.32	653.40	653.51	653.52	653.53	653.54	653.55	653.56	653.57	653.58	653.59	653.60	653.61	653.62	
5405.21	5709.00	5710.21	5104.03	5607.01	5804.07	5804.08	5804.09	5804.10	5804.11	5804.12	5804.13	5804.14	5804.15	5804.16	
654.02	654.03	654.04	654.05	654.06	654.07	654.08	654.09	654.10	654.11	654.12	654.13	654.14	654.15	654.16	
654.07	654.08	654.09	654.10	654.11	654.12	654.13	654.14	654.15	654.16	654.17	654.18	654.19	654.20	654.21	
654.22	654.23	654.24	654.25	654.26	654.27	654.28	654.29	654.30	654.31	654.32	654.33	654.34	654.35	654.36	
654.37	654.38	654.39	654.40	654.41	654.42	654.43	654.44	654.45	654.46	654.47	654.48	654.49	654.50	654.51	
654.52	654.53	654.54	654.55	654.56	654.57	654.58	654.59	654.60	654.61	654.62	654.63	654.64	654.65	654.66	
654.67	654.68	654.69	654.70	654.71	654.72	654.73	654.74	654.75	654.76	654.77	654.78	654.79	654.80	654.81	
654.82	654.83	654.84	654.85	654.86	654.87	654.88	654.89	654.90	654.91	654.92	654.93	654.94	654.95	654.96	
654.97	654.98	654.99	655.00	655.01	655.02	655.03	655.04	655.05	655.06	655.07	655.08	655.09	655.10	655.11	
655.12	655.13	655.14	655.15	655.16	655.17	655.18	655.19	655.20	655.21	655.22	655.23	655.24	655.25	655.26	
655.27	655.28	655.29	655.30	655.31	655.32	655.33	655.34	655.35	655.36	655.37	655.38	655.39	655.40	655.41	
655.42	655.43	655.44	655.45	655.46	655.47	655.48	655.49	655.50	655.51	655.52	655.53	655.54	655.55	655.56	
655.57	655.58	655.59	655.60	655.61	655.62	655.63	655.64	655.65	655.66	655.67	655.68	655.69	655.70	655.71	
655.72	655.73	655.74	655.75	655.76	655.77	655.78	655.79	655.80	655.81	655.82	655.83	655.84	655.85	655.86	
655.87	655.88	655.89	655.90	655.91	655.92	655.93	655.94	655.95	655.96	655.97	655.98	655.99	655.100	655.101	
655.102	655.103	655.104	655.105	655.106	655.107	655.108	655.109	655.110	655.111	655.112	655.113	655.114	655.115	655.116	
655.117	655.118	655.119	655.120	655.121	655.122	655.123	655.124	655.125	655.126	655.127	655.128	655.129	655.130	655.131	
655.132	655.133	655.134	655.135	655.136	655.137	655.138	655.139	655.140	655.141	655.142	655.143	655.144	655.145	655.146	
655.147	655.148	655.149	655.150	655.151	655.152	655.153	655.154	655.155	655.156	655.157	655.158	655.159	655.160	655.161	
655.162	655.163	655.164	655.165	655.166	655.167	655.168	655.169	655.170	655.171	655.172	655.173	655.174	655.175	655.176	
655.177	655.178	655.179	655.180	655.181	655.182	655.183	655.184	655.185	655.186	655.187	655.188	655.189	655.190	655.191	
655.192	655.193	655.194	655.195	655.196	655.197	655.198	655.199	655.200	655.201	655.202	655.203	655.204	655.205	655.206	
655.207	655.208	655.209	655.210	655.211	655.212	655.213	655.214	655.215	655.216	655.217	655.218	655.219	655.220	655.221	
655.222	655.223	655.224	655.225	655.226	655.227	655.228	655.229	655.230	655.231	655.232	655.233	655.234	655.235	655.236	
655.237	655.238	655.239	655.240	655.241	655.242	655.243	655.244	655.245	655.246	655.247	655.248	655.249	655.250	655.251	
655.252	655.253	655.254	655.255	655.256	655.257	655.258	655.259	655.260	655.261	655.262	655.263	655.264	655.265	655.266	
655.267	655.268	655.269	655.270	655.271	655.272	655.273	655.274	655.275	655.276	655.277	655.278	655.279	655.280	655.281	
655.282	655.283	655.284	655.285	655.286	655.287	655.288	655.289	655.290	655.291	655.292	655.293	655.294	655.295	655.296	
655.297	655.298	655.299	655.300	655.301	655.302	655.303	655.304	655.305	655.306	655.307	655.308	655.309	655.310	655.311	
655.312	655.313	655.314	655.315	655.316	655.317	655.318	655.319	655.320	655.321	655.322	655.323	655.324	655.325	655.326	
655.327	655.328	655.329	655.330	655.331	655.332	655.333	655.334	655.335	655.336	655.337	655.338	655.339	655.340	655.341	
655.342	655.343	655.344	655.345	655.346	655.347	655.348	655.349	655.350	655.351	655.352	655.353	655.354	655.355	655.356	
655.357	655.358	655.359	655.360	655.361	655.362	655.363	655.364	655.365	655.366	655.367	655.368	655.369	655.370	655.371	
655.372	655.373	655.374	655.375	655.376	655.377	655.378	655.379	655.380	655.381	655.382	655.383	655.384	655.385	655.386	
655.387	655.388	655.389	655.390	655.391	655.392	655.393	655.394	655.395	655.396	655.397	655.398	655.399	655.400	655.401	
655.402	655.403	655.404	655.405	655.406	655.407	655.408	655.409	655.410	655.411	655.412	655.413	655.414	655.415	655.416	
655.417	655.418	655.419	655.420	655.421	655.422	655.423	655.424	655.425	655.426	655.427	655.428	655.429	655.430	655.431	
655.432	655.433	655.434	655.435	655.436	655.437	655.438	655.439	655.440	655.441	655.442	655.443	655.444	655.445	655.446	
655.447	655.448	655.449	655.450	655.451	655.452	655.453	655.454	655.455	655.456	655.457	655.458	655.459	655.460	655.461	
655.462	655.463	655.464	655.465	655.466	655.467	655.468	655.469	655.470	655.471	655.472	655.473	655.474	655.475	655.476	
655.477	655.478	655.479	655.480	655.481	655.482	655.483	655.484	655.485	655.486	655.487	655.488	655.489	655.490	655.491	
655.492	655.493	655.494	655.495	655.496	655.497	655.498	655.499	655.500	655.501	655.502	655.503	655.504	655.505	655.506	
655.507	655.508	655.509	655.510	655.511	655.512	655.513	655.514	655.515	655.516	655.517	655.518	655.519	655.520	655.521	
655.522	655.523	655.524	655.525	655.526	655.527	655.528	655.529	655.530	655.531	655.532	655.533	655.534	655.535	655.536	
655.537	655.538	655.539	655.540	655.541	655.542	655.543	655.544	655.545	655.546	655.547	655.548	655.549	655.550	655.551	
655.552	655.553	655.554	655.555	655.556	655.557	655.558	655.559	655.560	655.561	655.562	655.563	655.564	655.565	655.566	
655.567	655.568	655.569	655.570	655.571	655.572	655.573	655.574	655.575	655.576	655.577	655.578	655.579	655.580	655.581	
655.582	655.583	655.584	655.585	655.586	655.587	655.588	655.589	655.590	655.591	655.592	655.593	655.594	655.595	655.596	
655.597	655.598	655.599	655.600	655.601	655.602	655.603	655.604	655.605	655.606	655.607	655.608	655.609	655.610	655.611	
655.612	655.613	655.614	655.615	655.616	655.617	655.618	655.619	655.620	655.621	655.622	655.623	655.624	655.625	655.626	
655.627	655.628	655.629	655.630	655.631	655.632	655.633	655.634	655.635	655.636	655.637	655.638	655.639	655.640	65	

**CORRELATION TABLE CST-NIMEXE (1974)**

CST	NIMEXE	CST	NIMEXE												
673.22	7363.10	674.83	7375.73	678.40	7319.10	685.10	7801.01	692.21	7323.10	695.23	8204.10	698.12	8302.10		
29	79	79	30	12	21	20	20	21	23	30	30	20	30		
50	675.01	7312.11	50	13	23	30	30	25	40	40	50	30	90		
72	19	90	15	15	25	40	40	27	50	50	50	70	711.31 8404.00		
74	21	678.50	7320.11	19	19	50	50	50	50	50	50	60	711.32 8405.20		
79	25	19	685.21	7802.00	45	60	60	60	70	70	70	60	90		
673.23	7373.13	29	30	685.22	7803.00	41	50	50	50	72	72	711.41	8406.11		
14	30	41	685.23	7804.11	19	91	91	91	74	93	93	91	15		
19	40	43	19	20	95	76	76	76	95	95	95	711.42	8408.11		
33	51	45	20	20	7398.00	78	78	78	99	99	99	99	13		
34	59	49	685.24	7805.00	692.31	7324.10	21	80	698.20	8303.00	13	19	19		
35	61	679.10	7340.12	686.10	7901.11	15	99	698.30	7329.11	13	31	31	33		
36	63	15	686.21	7902.00	692.32	7611.00	25	99	698.20	8303.00	19	30	30		
39	65	21	686.22	7903.11	693.11	7325.10	90	23	698.30	7329.11	31	41	41		
53	71	679.20	7340.61	686.22	7903.11	19	7398.00	25	43	43	43	43	31		
54	75	82	686.23	7904.00	693.12	7410.00	90	27	698.20	8303.00	33	37	37		
55	77	679.30	7340.86	686.23	7904.00	7398.00	27	698.20	8303.00	91	91	91	71		
59	78	92	686.23	7904.00	693.12	7410.00	90	33	698.40	7330.00	41	43	41		
72	80	681.11	7105.01	687.10	8001.11	693.13	7612.10	31	49	698.51	7333.10	45	45	45	
74	675.02	7364.20	03	15	90	693.20	7326.00	35	698.40	7330.00	43	43	43		
83	50	13	687.21	8002.00	693.20	7326.00	90	39	698.40	7330.00	45	45	45		
89	72	19	687.22	8003.00	693.31	7327.11	14	41	698.51	7333.10	47	47	47		
673.41	7311.12	75	30	687.23	8004.11	18	45	698.53	8309.10	50	50	50	50		
14	79	40	20	20	20	23	698.53	8309.10	90	90	90	90	90		
16	90	50	20	20	27	698.53	8309.10	63	63	63	63	63	65		
20	675.03	7374.21	681.12	7106.10	687.24	8005.10	27	698.53	8309.10	20	20	20	20	20	
50	23	20	20	20	20	27	698.53	8309.10	60	60	60	60	60		
673.51	7311.11	29	681.21	7109.11	688.00	8104.69	28	698.53	8309.10	90	90	90	90	90	
19	51	13	72	72	693.32	7411.10	71	698.53	8309.10	75	75	75	75	75	
31	52	15	74	74	30	693.32	7411.10	71	30	30	30	30	81	81	
39	53	17	76	76	50	693.32	7411.10	79	50	50	50	50	83	83	
41	54	19	689.00	8197.00	693.33	7613.00	90	80	698.83	8310.00	85	85	85	85	
43	59	21	689.31	7701.11	693.41	7328.00	90	90	698.83	8310.00	93	93	93	93	
49	72	25	13	13	693.42	7412.00	19	19	698.83	8310.00	94	94	94	94	
673.53	7373.43	74	681.22	7110.00	689.32	7702.15	91	91	698.83	8310.00	96	96	96	96	
49	83	682.11	7401.20	30	693.43	7614.00	91	91	698.83	8310.00	97	97	97	97	
674.11	7313.22	89	682.12	7401.30	689.33	7704.10	91	91	698.83	8310.00	98	98	98	98	
674.12	7362.30	90	41	20	693.43	7614.00	99	99	698.81	7413.00	98	98	98	98	
7365.21	676.10	7316.11	45	689.41	8101.10	94	94	698.82	8308.10	100	100	100	100	100	
674.13	7372.33	14	49	21	696.01	8209.11	95	95	698.91	7340.17	100	100	100	100	
39	16	682.13	7402.00	25	96	96	96	96	698.91	7340.17	100	100	100	100	
7375.23	17	682.21	7403.11	90	97	97	97	97	698.91	7340.17	100	100	100	100	
24	676.20	7316.20	19	689.42	8102.11	98	98	698.91	7340.17	100	100	100	100	100	
29	40	21	19	19	696.02	8210.00	29	29	698.86	8314.21	100	100	100	100	
674.14	7309.10	51	29	21	696.03	8211.11	30	30	698.86	8314.21	100	100	100	100	
20	59	40	25	25	694.12	7414.00	16	16	698.86	8314.21	100	100	100	100	
674.21	7313.24	91	51	90	694.21	7332.10	22	22	698.86	8314.21	100	100	100	100	
41	93	59	689.43	8103.10	31	33	29	29	698.86	8314.21	100	100	100	100	
83	95	21	90	35	696.04	8212.00	90	90	698.86	8314.21	100	100	100	100	
674.22	7365.23	53	677.01	7314.10	689.50	8104.11	50	50	696.05	8213.10	81	81	81	81	
674.23	7375.33	31	682.23	7405.11	13	60	30	30	698.87	8315.20	80	80	80	80	
34	33	19	16	16	696.06	8214.10	90	90	698.91	7340.17	90	90	90	90	
39	39	90	18	18	70	75	91	91	698.91	7340.17	100	100	100	100	
53	50	682.24	7406.11	21	23	82	95	95	95	698.91	7340.17	100	100	100	
54	71	15	23	23	84	84	99	99	698.91	7340.17	100	100	100	100	
59	73	20	26	26	84	84	99	99	698.91	7340.17	100	100	100	100	
674.31	7313.11	79	682.25	7407.10	28	85	85	85	697.11	7336.13	33	33	33	33	
13	677.02	7366.40	21	31	90	15	15	15	697.11	7336.13	37	37	37	37	
15	81	29	33	33	91	17	17	17	697.11	7336.13	41	41	41	41	
26	86	90	36	36	91	31	31	31	697.11	7336.13	43	43	43	43	
32	89	38	38	38	95	35	35	35	697.11	7336.13	47	47	47	47	
34	677.03	7376.13	683.10	7501.21	41	99	37	37	697.11	7336.13	51	51	51	51	
36	14	25	43	43	695.00	8297.00	51	51	697.11	7336.13	53	53	53	53	
43	15	683.21	7502.10	46	695.10	8201.10	55	55	697.11	7336.13	57	57	57	57	
45	16	51	48	48	20	57	57	57	697.11	7336.13	63	63	63	63	
47	19	55	51	51	40	61	61	61	697.11	7336.13	65	65	65	65	
49	678.10	7317.10	683.22	7503.11	53	50	69	69	697.11	7336.13	71	71	71	71	
50	80	13	56	56	70	90	90	90	697.11	7336.13	73	73	73	73	
95	678.20	7318.15	15	58	80	80	80	80	697.11	7336.13	84	84	84	84	
97	21	20	61	61	90	90	90	90	697.11	7336.13	88	88	88	88	
55	31	683.23	7504.11	63	695.21	8202.11	45	45	697.11	7336.13	94	94	94	94	
37	13	83	81	81	22	57	57	57	697.11	7336.13	99	99	99	99	
81	15	83	83	83	24	65	65	65	697.11	7336.13	99	99	99	99	
83	20	91	91	91	30	80	80	80	697.11	7336.13	99	99	99	99	
57	683.24	7505.10	93	93	53	19	19	19	697.11	7336.13	99	99	99	99	
19	61	20	94	94	41	697.22	7418.10	50	50	697.22	7418.10	100	100	100	100
43	63	90	95	95	45	20	57	57	697.22	7418.10	90	90	90	90	
44	65	084.10	7601.11	97	51	697.23	7615.11	50	50	697.23	7615.11	99	99	99	99
49	77	15	98	98	53	19	19	19	697.23	7615.11	99	99	99	99	
63	81	684.21	7602.12	691.10	7321.10	55	50	50	697.23	7615.11	99	99	99	99	
64	83	14	20	20	91	697.91	7339.00	99	99	697.91	7339.00	99	99	99	99
69	85	16	30	30	93	697.92	8306.10	99	99	697.92	8306.10	99	99	99	99
83	87	18	40	40	95	91	91	91	697.92	8306.10	99	99	99	99	
84	678.30	7318.25	2												

## CORRELATION TABLE CST-NIMEXE (1974)

CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE			
714.22	8452.31	715.21	8443.10	718.31	8429.10	719.21	8410.13	719.62	8419.11	722.10	8501.01	723.22	8526.12	729.12	8504.11	
35	30	30	30			16	19	03	14		14	12	15	19		
37	51	51	50			18	91	06	15		15	12	30	30		
41	59	718.39	8430.10			21	93	06	30		30	17	51	51		
43	70		20			23	95	07	50		50	17	53	53		
45	90		30			25	719.63	8420.10	08	90	90	12	724.10	8515.25		
47	715.22	8444.10		40		26	30	09	723.23	8527.00	729.20	8520.11		15		
48	91		50			27	40	12	724.10	8515.25			27	31		
61	95		90			28	50	14	17	28			33	33		
63	97	718.41	8409.10			41	61	15	19	24			23	57		
65	98		30			43	63	17	724.20	8515.22			23	51		
71	99		90			61	65	18	19	24			23	55		
79	715.23	8450.00	718.42	8423.11		63	67	21	724.91	8513.11			24	57		
81	717.11	8436.10		13		64	70	22	724.91	8513.11			19	58		
89	31		15			66	80	23	724.91	8513.11			19	71		
95	33		18			68	719.64	8421.13	23	31	31		31	79		
714.30	8453.10		35	21		69	17	24	39	729.30	8521.01					
30	91		25	70		70	19	25	50				03			
40	93		32	80		80	20	27	81				05			
50	717.12	8437.11		35	719.22	8411.12	30	29	85				07			
61	16		38			21	91	32	724.92	8514.20			91	16		
65	17		52			22	93	35	37	93			18	18		
69	18		54			23	95	37	31	93			19	19		
91	31		58			26	719.65	8458.00	43	97			21			
99	32	718.51	8456.20			27	719.66	8610.00	44	98			23			
714.96	8454.31		33	40		28	719.70	8462.11	45	724.99	8515.11			25		
39	34		55			29	13	48	13				28			
714.97	8454.10		35	59		31	17	51	21				40			
51	37		70			32	19	53	29				45			
55	50		80			33	31	55	31				51			
59	70	718.52	8457.10			34	33	64	35				52			
714.98	8455.96	717.13	8438.11			38	719.80	8459.10	65	38			54			
714.99	8455.10		19	719.00	8497.00		40	41	66	51			59			
50	32	719.11	8403.00			51	42	68	55				61			
92	33	719.12	8412.10			55	44	69	73				63			
93	36		30	719.23	8418.10		45	74	82				69			
94	37	719.13	8413.11			40	47	79	84				91			
98	38		15			55	48	84	86				99			
715.10	8445.01		52	18		58	52	88	88	729.41	8508.10					
03	53		30	61		54	91	91	91	30						
05	54		50	63		56	93	93	98	70						
07	59	719.14	8414.10			57	95	725.01	8415.07				80			
12	717.14	8439.00		91		71	58	722.20	8519.01				90			
14	717.15	8440.12		93		73	62	02	09	729.42	8509.11					
16	14		95	75		64	04	12	12				19			
22	15		99	76		66	05	13	13				30			
24	61	719.15	8415.05			79	68	06	15				90			
26	65		36	81		73	08	32	729.51	9026.51			55			
36	70		46	89		76	12	42	725.02	8440.41			55			
37	71		51	92		77	18	42	729.52	9028.01			59			
38	75		59	94		78	21	42	729.52	9028.01			11			
39	77		61	96		81	23	44	45				21			
41	81		69	719.31	8422.10		83	24	48				31			
43	85		71	83		85	25	50	50				35			
44	90		73	40		87	26	50	50				45			
45	717.20	8442.10		78		51	91	27	725.03	8506.10			41			
46	90		91	55		93	93	28	30				45			
47	717.30	8441.12		61		95	32	50	50				51			
48	13	719.19	8417.10			65	97	34	60				52			
49	14		20	79		99	36	70	70				53			
51	15		30	719.91	8460.31		99	38	85				54			
52	17		41	99		41	41	41	91				55			
53	30		49	719.32	8707.10		49	43	99				58			
54	718.11	8431.31		51		52	52	45	725.04	8507.11			61			
55	39		54	21		61	61	47	19				65			
56	41		58	23		71	71	51	30				70			
57	49		60	25		75	75	53	725.05	8512.11			72			
58	51		62	27		79	57	57	15				76			
59	59		63	35	719.92	8461.10		58	21				81			
61	718.12	8433.10		64		37	91	61	23				85			
62	20		66	50		92	62	25	25				89			
63	31		67	94		94	63	29	29				91			
64	39		68	30		96	64	31	31				93			
65	40		71	90	719.93	8463.10		65	33				95			
66	50		73	719.42	8415.21		31	68	39				98			
68	80		75	719.43	8417.66		35	75	40	729.60	8505.10					
69	91		77	719.51	8446.10		38	81	51				30			
71	99		79	90		42	82	53					50			
74	718.21	8432.00		81	719.52	8447.10		45	84	54			71			
77	718.22	8434.12		84		51	85	87	56				75			
78	14		87	30		55	87	58	90				90			
79	16		89	40		61	89	58	91				93			
81	21		92	50		65	91	59	60	729.70	8522.95			19		
82	26		94	60		90	93	61	60	729.91	8502.11			30		
83	31		97	70	719.94	8464.10		94	59	60	726.10	9017.01			50	
84	36		91	30		30	96	61	60	726.10	9017.01			19		
85	38		99	719.99	8465.10		98	98	13	13			70			
86	91			31	723.10	8523.11		30	21							
87	95		15	39		15	15	61	19							
88	99			30	719.54	8448.10		41	63							
89	718.29	8435.13		90		45	51	63	51	726.20	9020.11					
92	14			30		53	65	65	59							
93	15			30		55	65	65	59							
94	16			91		55	68	71	71							
95	31			93		58	60	723.21	8525.21							
96	33			95		60	60	723.21	8525.21							
97	38			70	719.61	8416.10		70	25	729.00	8597.00					
98	51			93		93	95	729.00	8597.00							
	53			95		99	99	729.11	8503.10				90			
	58			70				90	90							

## CORRELATION TABLE CST-NIMEXE (1974)

CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	
729.92	8511.11	732.89	8706.11	812.43	8510.10	841.12	6102.01	841.43	6004.21	851.02	6402.10	861.93	9016.12	864.12	9102.11	
16	21			91		09		22		21		14		19		
18	26			95		11		23		29		16		91		
22	29			821.01	9401.10			13		25		18		99		
24	31			20		15		27		35		20		864.13	9107.11	
26	35			31		19		28		37		41		21		
28	41			35		21		32		40		49		29		
41	45			41		23		34		51		51		31		
43	51			45		31		35		55		55		39		
45	55			50		32		41		57		61		91		
47	61			60		34		45		61		65		99		
49	65			70		35		52		65		71		864.14	9109.20	
51	732.91	8709.10		81		37		53		69		75		31		
55	51			89		38		55		71		80		39		
57	59			821.02	9402.10			41		79		861.94	9021.10	50		
60	70			90		43		80		80		50		80		
71	732.92	8712.11		821.03	9404.11			45	841.44	6005.10		90		864.21	9103.00	
79	15			19		47		21	851.03	6403.00		861.95	9022.11	864.22	9104.20	
80	19			30		49		22	851.04	6404.00		15		32		
729.93	8516.10	733.11	8710.00			51		24	851.05	6406.00		19		36		
30	733.12	8712.20				55		25	861.00	9097.00		30		38		
50	31			59		55		29	861.11	9001.11		50		42		
729.94	8517.10			90		57		31		19		80		46		
50	40			821.09	9403.21			59		32	30	861.96	9023.11	48		
90	50			23		61		34	861.12	9002.11		19		51		
729.95	8518.11			31		63		35		19		30		56		
15	60			33		66		39		90		91		58		
17	70			35		66		42	861.21	9003.10		92		71		
19	80			39		67		44		30		95		73		
50	90			41		69		45		50		98		76		
90	733.31	8714.33				71		49		70	79	861.97	9024.11	79		
729.96	8524.10	733.32	8714.31			51		52	861.22	9004.10		19	864.23	9105.10		
30	35			55		75		54		90		31		20		
91	41			57		77		55	861.31	9005.10		39		30		
93	43			61		79		59		30		91		80		
95	45			62		81		61		50		93	864.24	9106.10		
729.98	8528.00	733.33	8714.10			64		62	861.32	9006.00		95		90		
729.99	8522.10			51		65		64	861.33	9011.00		99		864.25	9108.11	
30	59			70		87		65	861.34	9012.10		30		21		
91	70			81		89		69		30		50		29		
93	733.40	8711.00				91		91		70		90		51		
99	734.10	8802.10		831.00	4202.12			93		861.39	9013.10		90		59	
8598.00	31			14		95	841.45	6006.12		90	861.99	9029.11		864.26	9110.10	
731.10	8601.00			16		96		14	861.40	9007.05		20		864.29	9111.10	
731.20	8602.10			17		98		15		07		31		90		
30	36			18		99		19		13		41		864.24	9211.10	
731.30	8603.10			21	841.13	6103.11		91		15		53		20		
30	734.91	8801.00		23		95		95		17		59		30		
731.40	8604.10	734.92	8803.10	25		97		97		19		61		35		
90	90			31		841.51	6503.11		31		71		40			
731.50	8605.00	735.10	8901.10	35		36		19		39	862.00	3797.00		50		
731.61	8606.00	735.30	8901.20	41		39		23		50	862.30	3708.10		91		
731.62	8607.10			49	841.14	6104.10		25	861.51	9008.11		91		95		
20	40			51		30		26		31		99		99		
30	50			59		90		28	861.52	9008.15		862.41	3701.10	891.00	9297.00	
40	61			81	841.21	6105.20		28		17		20		891.11	9211.10	
50	69			89		90		19		35		92		32		
60	71			91		91		21		37		96		34		
70	72	841.00	6097.00		6197.00		841.22	6106.10	841.53	6505.11		30		35		
80	78			99		99		23	861.61	9009.11		862.42	3702.20	37		
731.63	8608.10			81	6597.01		30	19		19		40		39		
90	83			841.11	6101.11		40	30		70		51		50		
731.70	8609.11			85	13	50		50	861.69	9010.22		53		70		
19	87			15		60		90		28		54		891.12	9213.11	
30	89			19		90		90	841.54	6507.10		56		19		
50	91			21	841.23	6107.10		90		38		57		30		
70	95			29		30	841.59	6506.10		42		60		50		
81	735.80	8904.00		31		40		30		48		81		70		
85	735.91	8902.10		35		90		50		50		83		891.20	9212.11	
93	31			39	841.24	6108.00		70		90		85		19		
95	39			41	841.25	6109.20		90	861.71	9017.31		87		31		
96	735.92	8903.11		45		30	841.60	4013.11		39	862.43	3703.11		33		
98	19			49		40		13		40		19		34		
732.10	8702.21			51		50		18		50		91		35		
23	99			53		80		30		70		95		37		
25	735.93	8905.00		55	841.26	6110.00		842.00	4397.00		90	99	39	39		
27	812.10	7337.11		57	841.29	6111.00		842.01	4303.20		30		15		19	
59	19			59	841.30	4203.10		30		30		90		90		
732.20	8702.03			61	21	90		90		50		90		90		
05	59			63		25	842.02	4304.10		861.81	9026.10		862.45	3705.10	891.42	9202.10
12	90			65		27		30		30		91		90		
14	812.20	6910.10		67		28	851.00	6497.00		861.82	9027.10		99	891.43	9209.00	
51	90			69		51	851.01	6401.21		31		863.01	3706.00	891.81	9203.10	
732.30	8702.70	812.30	7338.10	71	59	25		29		39	863.09	3707.10		90		
82	31			73	4297.02			50		50		30	891.82	9204.10		
84	35			75	841.41	6002.40		61	861.91	9014.11		51		90		
86	41			77		50		63		53	891.83	9205.10		90		
88	51			79		60		66		21		55		90		
91	55			91		70		69		25		57	891.84	9206.00		
732.40	8703.10			61	93	80				30	864.00	9197.00		891.85	9207.00	
90	812.41	7014.11		95	841.42	6003.11		19		50	864.11	9101.11		891.89	9208.10	
30	19			99		19				60		23		90		
732.50	8701.96			91		21						33		20		
732.60	8704.11			91	812.42	8307.31						37		30		
91	99			95		25						45		40		
732.70	8704.19			99		27						53		50		
732.81	8705.11			99		30						57		60		
19	41			99		90					</					

## CORRELATION TABLE CST-NIMEXE (1974)

CST	NIMEXE												
892.00	4997.00	894.00	9397.00	894.50	9708.00	897.14	7115.11	899.25	9603.00	899.62	9019.11	941.00	0106.99
892.11	4901.00		9797.00	898.11	8304.00		19	899.26	9604.00		12	951.01	8708.10
892.12	4903.00	894.10	8713.10	895.12	8305.20		21	899.27	9606.00		14		30
892.13	4905.10		50		90		25	899.31	3406.11		18	951.02	9303.00
	90	894.21	9701.10	895.21	9803.12		29		19		21	951.03	9306.10
892.20	4902.00		90		14	897.20	7116.11		50		25		35
892.30	4904.00	894.22	9702.11		17		21	899.32	3606.00		50	951.04	9301.00
892.41	4908.00		19		21		25	899.33	3608.10		91	951.05	9302.10
892.42	4909.00		31		23		29		90		95		90
892.91	4819.00		35		25		51	899.34	9810.05	899.91	4206.10	951.06	9307.10
892.92	4906.00	894.23	9703.05		32		59		11		90		673.43
892.93	4907.10		10		34	899.00	6697.00		19	899.92	6701.11		31
	20		20		39		6797.00		50		19	961.00	7201.55
	91		30		51		9597.00		80		20		59
	99		40		55		9697.00	899.35	9811.10		30	990.21	7107.10
892.94	4910.00		51		61		9897.00		91	899.93	6702.11	990.22	7107.20
892.99	4911.10		55		71	899.11	9501.10		95		19		30
	92		59		75		90		99		20		40
	93		61	895.22	9804.11	899.12	9502.10	899.41	6601.10	899.94	6703.10		50
	95		69		19		90		90		90	990.30	7108.00
	99		75		30	899.13	9503.10	899.42	6602.00	899.95	6704.20	990.40	7201.11
893.00	3907.11		80	895.23	9805.11		90	899.43	6603.10		30	990.50	7111.10
	13		85		19	899.14	9504.10		20		50	991.00	0050.70
	19		90		30		90		90		90		97
	21	894.24	9704.10	895.91	3213.11	899.15	9505.11	899.51	9605.00	899.96	6705.00	998.00	0090.00
	26		91		19		19	899.52	9801.10	899.97	9815.20	999.00	2896.00
	28		95		50		30		31		30		2996.00
	31		98		91		91		33		70		9996.01
	33	894.25	9705.10		99		99		35	899.98	8804.00		
	35		51	895.92	9806.00	899.16	9506.10		37	899.99	8805.10		
	37		59	895.93	9807.00		90		39		30		
	39	894.31	9304.10	895.94	9808.10	899.17	9507.10		9897.00	911.00	9997.00		
	41		90		50		90	899.53	9802.10	931.01	9999.01		
	43	894.32	9305.00	895.95	9809.00	899.18	9508.10		90	931.02	2499.00		
	45	894.33	9306.31	896.01	9901.00		90	899.54	9812.10		9999.02		
	46		39	896.02	9902.00	899.21	4601.10		90	931.03	2498.90		
	47	894.41	9707.10	896.03	9903.00		80	899.55	9813.00		9998.00		
	48		91	896.04	9904.00	899.22	4603.10	899.56	9814.10				
	51		99	896.05	9905.00		90		50				
	53	894.42	9706.03	896.06	9906.00	899.23	9601.00	899.57	9816.00				
	61		07	897.00	7197.03	899.24	9602.10	899.61	9019.31				
	63		10	897.11	7112.11		31		35				
	65		20		19		35						
	66		35		20		91						
	67		41	897.12	7113.10		93						
	68		45		20		95						
	71		50	897.13	7114.10		99						
	73		80		20								
	74												
	77												
	82												
	84												
	86												
	91												
	99												

**NB :****ND**

## ANNEX II

A. The French version is amended as follows:

Code NIMEXE	Renvoi au TDC	Subdivision statistique	Désignation des marchandises	Code CST	Unité suppl.
-------------	---------------	-------------------------	------------------------------	----------	--------------

**27.02**

	27.02		Lignites et agglomérés:		
--	-------	--	-------------------------	--	--

**29.02**

A II b

29.02-31		1	Monochloroéthylène (chlorure de vinylemono-mère) .....	512.13	—
29.02-33		2	Trichloroéthylène .....	512.13	—
29.02-35		3	Tétrachloroéthylène (perchloroéthylène) .....	512.13	—

**29.11**

A

29.11-13			Éthanal (acétaldéhyde) .....	512.41	—
----------	--	--	------------------------------	--------	---

**29.35**

P

29.35-86		I	Dérivés halogénés de la quinoléine; dérivés des acides quinoléine-carboxyliques .....	512.85	—
----------	--	---	---	--------	---

**29.41**

A

29.41-10	A		Hétérosides des digitales .....	541.61	—
----------	---	--	---------------------------------	--------	---

**64.02**

A

64.02-10		I	Brodequins communs et bottes communes .....	851.02	paire
----------	--	---	---	--------	-------

A

		III	Sandales et sandalettes:		
--	--	-----	--------------------------	--	--

Code NIMEXE	Renvoi au TDC	Subdivision statistique	Désignation des marchandises	Code CST	Unité suppl.
-------------	---------------	-------------------------	------------------------------	----------	--------------

**64.02** (suite)

A

64.02-40		IV	<i>Pantoufles et autres chaussures d'intérieur .....</i>	851.02	paire
		V	<i>autres chaussures:</i>		

**83.02**

83.02-40		D	<i>Roulettes et galets .....</i>	698.12	—
----------	--	---	----------------------------------	--------	---

**84.10**

B I

		c	<i>autres:</i>		
--	--	---	----------------	--	--

B I

c

84.10-27		3	<i>centrifuges, y compris turbopompes .....</i>	719.21	N
----------	--	---	---	--------	---

B II

c

		c	<i>autres:</i>		
--	--	---	----------------	--	--

**84.22**

D

I

84.22-55		b	<i>Appareils élévateurs ou transporteurs, pneumatiques .....</i>	719.31	—
----------	--	---	--	--------	---

**84.59**

E

I

		b	<i>pour l'industrie des graisses et huiles animales ou végétales:</i>		
--	--	---	---	--	--

*CHAPITRE 95*

**Note**

- d) les articles du chapitre 82 (Outilage, articles de coutellerie, couverts de table) avec manches ou parties en matières à tailler et à mouler. Présentés isolément, ces manches et parties relèvent du présent chapitre;

*CHAPITRE 97*

**Notes**

1.

- b) les articles de pyrotechnie pour le divertissement, du n° 36.05;

B. The German version is amended as follows:

### KAPITEL 7

#### Vorschriften

2.

- b) Gemüsepaprika oder Paprika ohne brennenden Geschmack, gemahlen (Tarifnr. 09.04);

### KAPITEL 9

#### Vorschriften

2.

- a) Gemüsepaprika oder Paprika ohne brennenden Geschmack, ungemahlen (Kapitel 7);

NIMEXE-Kennziffer	Hinweis auf GZT	Statistische Unterteilung	Warenbenennung	CST-Nummer	Besondere Maßstäbe
-------------------	-----------------	---------------------------	----------------	------------	--------------------

### 10.07

	D		andere:		
--	---	--	---------	--	--

D

10.07-99		II	andere .....	045.90	-
----------	--	----	--------------	--------	---

### 11.09

11.09-90	B		anderer .....	599.52	-
----------	---	--	---------------	--------	---

### 12.03

	A				
--	---	--	--	--	--

12.03-11 |            I            |            Samen von Zuckerrüben .....

292.50 |            -            |

C I

12.03-31		a	Wicken .....	292.50	-
12.03-35		b	Wiesen-Schwingel ( <i>Festuca pratensis</i> ) und Rispengras ( <i>Poa palustris, Poa trivialis, Poa pratensis</i> ) ....	292.50	-

C III

12.03-46		a	Luzerne .....	292.50	-
----------	--	---	---------------	--------	---

NIMEXE-Kennziffer	Hinweis auf GZT	Statistische Unterteilung	Warenbenennung	CST-Nummer	Besondere Maßstäbe
-------------------	-----------------	---------------------------	----------------	------------	--------------------

**12.03** *(Fortsetzung)*

D

12.03-81		I	<i>Samen von Blumen .....</i>	292.50	—
----------	--	---	-------------------------------	--------	---

E

12.03-86		I	<i>Samen von Gemüsen .....</i>	292.50	—
----------	--	---	--------------------------------	--------	---

**20.06**

B II a 8

20.06-65	aa		Gemische, bei denen das Gewicht keines Fruchtanteils mehr als 50 v.H. des Gesamtgewichts der Früchte beträgt .....	053.90	—
----------	----	--	--	--------	---

B II b 8

20.06-85	aa		Gemische, bei denen das Gewicht keines Fruchtanteils mehr als 50 v.H. des Gesamtgewichts der Früchte beträgt .....	053.90	—
----------	----	--	--	--------	---

**22.05**

22.05-15	B		Wein in Flaschen mit Schaumweinstopfen, die durch besondere Haltevorrichtungen befestigt sind, sowie Wein in anderen Umschließungen, mit einem Druck von mindestens 1 atü und weniger als 3 atü, gemessen bei einer Temperatur von 20° C .....	112.12	L
----------	---	--	--	--------	---

**22.09**

C V a

22.09-81		I	<i>Branntwein aus Wein oder Traubentrester .....</i>	112.40	1 r. Alk.
----------	--	---	--	--------	-----------

C V b

22.09-91		I	<i>Branntwein aus Wein oder Traubentrester .....</i>	112.40	1 r. Alk.
----------	--	---	--	--------	-----------

**KAPITEL 25****Vorschriften**

2.

- c) Pflastersteine, Bordsteine und Pflasterplatten (Tarifnr. 68.01), Würfel und Steinchen für Mosaiken (Tarifnr. 68.02), Tonschieferplatten zum Dachdecken oder zum Verkleiden von Gebäuden (Tarifnr. 68.03);

NIMEXE-Kennziffer	Hinweis auf GZT	Statistische Unterteilung	Warenbenennung	CST-Nummer	Besondere Maßstäbe
-------------------	-----------------	---------------------------	----------------	------------	--------------------

**25.14**

25.14-00	25.14		Tonschiefer, auch gespalten, roh behauen oder durch Sägen lediglich zerteilt .....	273.11	—	
----------	-------	--	--	--------	---	--

**28.42**

## A IV

28.42-51		a	Magnesiumkarbonat .....	514.29	—	
28.42-55		b	Kupferkarbonat .....	514.29	—	

## A V

28.42-61		a	Berylliumkarbonat, Kobaltkarbonat .....	514.29	—	
28.42-65		b	Wismutkarbonat .....	514.29	—	

## A VII

28.42-71		a	Kaliumkarbonat .....	514.29	—	
----------	--	---	----------------------	--------	---	--

## A VII

28.42-74		c	Bleikarbonat (z.B. Bleiweiß) .....	514.29	—	
----------	--	---	------------------------------------	--------	---	--

**28.47**

## B II

28.47-41		a	Natriumdichromat .....	514.35	—	
28.47-43		b	Kaliumdichromat .....	514.35	—	
28.47-49		c	andere Dichromate und Perchromate .....	514.35	—	

**29.01**

## D

29.01-81	V		Biphenyl, Terphenyle .....	512.12]	—	
----------	---	--	----------------------------	---------	---	--

**29.16**

## A

29.16-33	VI		Phenylglykolsäure (Mandelsäure), ihre Salze und Ester .....	512.53	—	
----------	----	--	---	--------	---	--

NIMEXE-Kennziffer	Hinweis auf GZT	Statistische Unterteilung	Warenbenennung	CST-Nummer	Besondere Maßstäbe
-------------------	-----------------	---------------------------	----------------	------------	--------------------

**30.03**

B II b	2				
30.03-43		aa	<i>Hormone oder Hormonersatzstoffe enthaltend</i>	541.70	—

**33.06**

B	I				
			<i>Parfüms, Duftwässer und dergleichen (einschließlich Haarwässer):</i>		

**40.02**

C	II				
40.02-90		g	<i>andere .....</i>	231.20	—

**40.11**

B	IV a				
40.11-52	1		<i>für Fahrräder und Mopeds .....</i>	629.10	Stück
40.11-53	2		<i>für Motorräder und Motorroller .....</i>	629.10	Stück
40.11-55	3		<i>für Personenkraftwagen .....</i>	629.10	Stück
40.11-57	4		<i>für Lastkraftwagen und Omnibusse .....</i>	629.10	Stück
40.11-61	5		<i>für Luftfahrzeuge .....</i>	629.10	Stück
40.11-63	6		<i>andere .....</i>	629.10	—

**41.01**

B	A III				
41.01-55	b		<i>getrocknet oder trocken gesalzen .....</i>	211.10	—

**41.05**

B	I				
			<i>nur gegerbt:</i>		

**44.03**

B	II				
	b		<i>anderes:</i>		

NIMEXE-Kennziffer	Hinweis auf GZT	Statistische Unterteilung	Warenbenennung	CST-Nummer	Besondere Maßstäbe
-------------------	-----------------	---------------------------	----------------	------------	--------------------

**44.03** (Fortsetzung)

B II b 2

44.03-79		ee	anderes Laubholz .....	242.31	m <sup>3</sup>
----------	--	----	------------------------	--------	----------------

B II b

44.03-99		4	anderes .....	242.90	m <sup>3</sup>
----------	--	---	---------------	--------	----------------

**44.18**

44.18-90		C	anderes .....	631.42	m <sup>3</sup>
----------	--	---	---------------	--------	----------------

**44.25**

B

44.25-91		I	Werkzeuge, Werkzeugfassungen, Werkzeuggriffe und Werkzeugstiele .....	632.81	-
----------	--	---	---	--------	---

**47.01**

A I

47.01-09		b	andere .....	251.60	kg tr 90%
----------	--	---	--------------	--------	-----------

A II

47.01-11		a	mechanische .....	251.20	kg tr 90%
47.01-15		b	halb-chemische .....	251.90	kg tr 90%
		c	chemische:		

**48.01**

E

48.01-75	XIV	Halbzellstoffpapier für die Welle der Wellpappe, sogenanntes fluting .....	641.50	-
----------	-----	--	--------	---

## KAPITEL 50

## Vorschriften

6. Als „konfektioniert“ im Sinne des Abschnitts XI gelten:

- c) Waren, deren Ränder entweder durch Säume aller Art, auch Rollsäume, oder durch geknüpfte Fransen aus den Fäden des Gewebes selbst oder aus nachträglich angebrachten Fäden befestigt sind; Meterwaren, deren Schnittkanten wegen des Fehlens der Webkante in einfacher Weise gegen Ausriefeln gesichert sind, gelten nicht als konfektioniert;

NIMEXE-Kennziffer	Hinweis auf GZT	Statistische Unterteilung	Warenbenennung	CST-Nummer	Besondere Maßstäbe
-------------------	-----------------	---------------------------	----------------	------------	--------------------

**55.05**

B II

		b	<i>andere (gezwirnt), mit einer Lauflänge der Einfachfäden:</i>		
--	--	---	---	--	--

**59.03**

		A	<i>Vliesstoffe als Meterware oder nur quadratisch oder rechteckig zugeschnitten:</i>		
--	--	---	--	--	--

**61.01**

B III

		b	<i>Anzüge aller Art:</i>		
--	--	---	--------------------------	--	--

**61.02**

B

II c

		2	<i>Kostüme:</i>		
--	--	---	-----------------	--	--

**62.03**

B II

62.03-95		a	<i>aus Baumwollgewebe .....</i>	656.10	-
----------	--	---	---------------------------------	--------	---

**64.01**

B

64.01-65		III	<i>Pantoffeln und andere Hausschuhe .....</i>	851.01	Paar
----------	--	-----	---	--------	------

NIMEXE-Kennziffer	Hinweis auf GZT	Statistische Unterteilung	Warenbenennung	CST-Nummer	Besondere Maßstäbe
-------------------	-----------------	---------------------------	----------------	------------	--------------------

**64.02**

A

64.02-10		I	<i>grobe Schnür- und Schäftstiefele .....</i>	851.02	Paar
	A				
		III	<i>Sandalen und Sandaletten:</i>		
	A				
64.02-40		IV	<i>Pantoffeln und andere Hausschuhe .....</i>	851.02	Paar
		V	<i>andere:</i>		
	B				
		I	<i>Schuhe mit Oberteil aus Spinnstoff:</i>		
	B	I			
64.02-65		b	<i>Pantoffeln und andere Hausschuhe .....</i>	851.02	Paar
	B	II			
64.02-71		a	<i>Pantoffeln und andere Hausschuhe .....</i>	851.02	Paar

## KAPITEL 68

## Vorschriften

2. Der Begriff „bearbeitete Werksteine“ in Tarifnr. 68.02 bezieht sich nicht nur auf Steine der in den Tarifnrs. 25.15 und 25.16 erfaßten Arten, sondern auch auf alle anderen natürlichen Steine (z.B. Quarzit, Flintstein, Dolomit und Speckstein), die in gleicher Weise bearbeitet sind; er bezieht sich dagegen nicht auf Tonschiefer.

**68.03**

68.03		<i>Bearbeiteter Tonschiefer und Waren aus Tonschiefer, einschließlich Waren aus Preßschiefer:</i>			
-------	--	---	--	--	--

**68.06**

68.06-15	A	<i>nur auf Gewebe aufgebracht .....</i>	663.20	—
68.06-30	B	<i>nur auf Papier oder Pappe aufgebracht .....</i>	663.20	—
68.06-40	C	<i>auf Gewebe in Verbindung mit Papier oder Pappe aufgebracht .....</i>	663.20	—
68.06-50	D	<i>auf Vulkanfaser oder andere Unterlagen aufgebracht ...</i>	663.20	—

NIMEXE-Kennziffer	Hinweis auf GZT	Statistische Unterteilung	Warenbenennung	CST-Nummer	Besondere Maßstäbe
-------------------	-----------------	---------------------------	----------------	------------	--------------------

**70.10***A I b*

70.10-13		1	<i>aus gefärbtem Glas .....</i>	665.11	—
70.10-15		2	<i>aus anderem Glas .....</i>	665.11	—

*A I c*

70.10-17		1	<i>aus gefärbtem Glas .....</i>	665.11	—
70.10-19		2	<i>aus anderem Glas .....</i>	665.11	—

**70.13**

70.13-20		B	<i>Waren aus Glas mit niedrigem Ausdehnungskoeffizienten</i>	665.20	—
----------	--	---	--	--------	---

**73.11-20 (c)**

Fußnote

(c) Können für gewisse statistische Untersuchungen als Profile von 80 mm oder mehr angesehen werden.

**73.18**

C	V				
73.18-97		b	<i>mit anderem Querschnitt .....</i>	678.30	—

**74.03**

	A	<i>Stäbe und Profile:</i>			
--	---	---------------------------	--	--	--

**76.02**

	A	<i>Stäbe und Profile:</i>			
--	---	---------------------------	--	--	--

**83.02**

83.02-30	C	<i>Schnappschlösser ohne Schlüssel .....</i>	698.12	—	
----------	---	--	--------	---	--

**84.10***B I*

	c	<i>andere:</i>			
--	---	----------------	--	--	--

NIMEXE-Kennziffer	Hinweis auf GZT	Statistische Unterteilung	Warenbenennung	CST-Nummer	Besondere Maßstäbe
-------------------	-----------------	---------------------------	----------------	------------	--------------------

**84.10** (Fortsetzung)

B II

		c	andere:		
--	--	---	---------	--	--

**85.12**

E

85.12-51	I	Kochplatten und Tischherde .....	725.05	Stück	
----------	---	----------------------------------	--------	-------	--

**85.19**

A

	II	für die Hausinstallation:			
--	----	---------------------------	--	--	--

A

II

85.19-58	b	Ersatz- und Einzelteile .....	722.20	—	
für die Fernmelde-, Hochfrequenz-, Tonfrequenz- und Meßtechnik:					

**85.20**

B

85.20-51	a	Photoblitzlampen mit elektrischer Zündung .....	729.20	Stück	
----------	---	---	--------	-------	--

**86.07**

B

II

86.07-50	c	wärmeisolierter Wagen und Kühlwagen .....	731.62	Stück	
----------	---	---	--------	-------	--

**87.02**

A I b

2 aa

87.02-21	11	mit einem Hubraum von 1500 cm <sup>3</sup> oder weniger .....	732.10	Stück	
87.02-23	22	mit einem Hubraum von mehr als 1500 cm <sup>3</sup> bis 3000 cm <sup>3</sup> .....	732.10	Stück	
87.02-25	33	mit einem Hubraum von mehr als 3000 cm <sup>3</sup> .....	732.10	Stück	

NIMEXE-Kennziffer	Hinweis auf GZT	Statistische Unterteilung	Warenbenennung	CST-Nummer	Besondere Maßstäbe
-------------------	-----------------	---------------------------	----------------	------------	--------------------

**98.09**

98.09-00	98.09		Siegellack zu Bürozwecken oder für Flaschenverschlüsse, in kleinen Scheiben, Stangen oder ähnlichen Formen; Pasten auf der Grundlage von Gelatine, für Druckwalzen, graphische Reproduktionen und zu ähnlichen Zwecken, auch auf Unterlagen von Papier oder Gespinstwaren . . .	895.95	—
----------	-------	--	---	--------	---

C. The Italian version is amended as follows:

#### CAPITOLO 9

##### Note

2.

- a) i pimenti o peperoni dolci, non tritati né macinati (capitolo 7).

#### CAPITOLO 27

##### Note

2. La voce n. 27.07 deve essere considerata come comprendente non solamente gli oli e gli altri prodotti provenienti dalla distillazione dei catrami di carbon fossile ottenuti ad alta temperatura, ma anche i prodotti analoghi nei quali i costituenti aromatici predominano in peso in rapporto ai costituenti non aromatici e che provengono dalla distillazione di catrami di carbon fossile ottenuti a bassa temperatura o di altri catrami minerali per ciclizzazione del petrolio e con qualsiasi altro procedimento.

Codice NIMEXE	Rinvio alla TDC	Suddi- visione statistica	Designazione delle merci	Codice CST	Unità suppl.
---------------	-----------------	------------------------------	--------------------------	------------	--------------

#### 29.11

A

29.11-13	II		Etanale (acetaldeide) .....	512.41	—	
----------	----	--	-----------------------------	--------	---	--

#### 29.35

P

29.35-86	I		Derivati alogenati della chinolina; derivati degli acidi chinolincarbonossilici .....	512.85	—	
----------	---	--	---	--------	---	--

#### 29.41

29.41-10	A		Eterosidi delle digitali .....	541.61	—	
----------	---	--	--------------------------------	--------	---	--

#### 60.04

A

III

60.04-28	b		altri .....	841.43	—	
----------	---	--	-------------	--------	---	--

Codice NIMEXE	Rinvio alla TDC	Suddi- visione statistica	Designazione delle merci	Codice CST	Unità suppl.
---------------	-----------------	---------------------------------	--------------------------	------------	--------------

**64.02**

A

64.02-10		I	<i>Scarponi e stivali comuni .....</i>	851.02	paia
----------	--	---	--	--------	------

A

		III	<i>Sandali:</i>		
--	--	-----	-----------------	--	--

A

64.02-40		IV	<i>Pantofole ed altre calzature da camera .....</i>	851.02	paia
		V	<i>altre calzature:</i>		

**73.13**

B I a

73.13-24		2	<i>da 3 mm o 4,75 mm .....</i>	674.21	-
----------	--	---	--------------------------------	--------	---

**73.18**

C

V

73.18-97		b	<i>d'altre sezioni .....</i>	678.30	-
----------	--	---	------------------------------	--------	---

**83.02**

83.02-40		D	<i>Rotelle e simili .....</i>	698.12	-
----------	--	---	-------------------------------	--------	---

**84.10**

B I

		c	<i>altre:</i>		
--	--	---	---------------	--	--

B II

		c	<i>altre:</i>		
--	--	---	---------------	--	--

Codice NIMEXE	Rinvio alla TDC	Suddi-visione statistica	Designazione delle merci	Codice CST	Unità suppl.
---------------	-----------------	--------------------------	--------------------------	------------	--------------

**84.18**

84.19		Macchine ed apparecchi per pulire o asciugare le bottiglie ed altri recipienti; per riempire, chiudere, etichettare o incapsulare bottiglie, scatole, sacchi ed altri contenitori; per impacchettare o imballare le merci; apparecchi per gassare le bevande; macchine ed apparecchi per lavare il vasellame:		
-------	--	---	--	--

**84.41**

A

84.41-14	II	<i>altre macchine per cucire e altre teste di macchine per cucire .....</i>	717.30	n.
----------	----	---	--------	----

D. The Dutch version is amended as follows:

## HOOFDSTUK 2

### Aanvullende Aantekeningen

- G. als „achterspan van kalveren”, bedoeld bij de onderverdeling A II a) 1 aa) 33: het geheel van het achterste deel van het hele geslachte dier dat alle beenderen, alsmede de stomp, de dikke en de dunne lendenen omvat, met ten minste vijf paar ribben of delen van ribben, met of zonder schenkel en met of zonder vang. Dit deel moet de kenmerkende lichte kleur van kalfsvlees bezitten en mag niet meer dan 75 kilogram wegen; als „achterspan van kalveren” dient eveneens te worden aangemerkt: het geheel van het voorste deel van het hele geslachte dier, dat alle beenderen, alsmede de hals en de schouders omvat doch met meer dan acht paar ribben;
- H. als „achtervoet van kalveren”, bedoeld bij de onderverdeling A II a) 1 aa) 33: het achterste deel van het halve geslachte dier dat alle beenderen, alsmede de stomp, de dikke en de dunne lendenen omvat, met ten minste vijf ribben of delen van ribben, met of zonder schenkel en met of zonder vang. Dit deel moet de kenmerkende lichte kleur van kalfsvlees bezitten en mag niet meer dan 40 kilogram wegen; als „achtervoet van kalveren” dient eveneens te worden aangemerkt: het voorste deel van het halve geslachte dier, dat alle beenderen, alsmede de hals en de schouders omvat doch met meer dan acht ribben;

NIMEXE-code	Verwijzing naar het GDT	Statistische onderverdeling	Omschrijving van de goederen	CST-code	Bijzondere maatstaf
-------------	-------------------------	-----------------------------	------------------------------	----------	---------------------

## 03.03

### A IV

03.03-43	a		Garnalen van de Pandalidae-soorten .....	031.30	—
	07.06		Maniokwortel, arrowroot (pijlwortel), salepwortel, aardperen, bataten (zoete aardappelen) en andere dergelijke wortels en knollen met een hoog gehalte aan zetmeel of aan inuline, ook indien gedroogd of in stukken; merg van de sagopalm:		

## 20.06

### B II a 8

20.06-65	aa		Mengsels waarin het gewicht van geen van de daarin aanwezige vruchtesoorten meer bedraagt dan 50 gewichtspercenten van het totaal van de vruchten .....	053.90	—
----------	----	--	---	--------	---

### B II b 8

20.06-85	aa		Mengsels waarin het gewicht van geen van de daarin aanwezige vruchtesoorten meer bedraagt dan 50 gewichtspercenten van het totaal van de vruchten .....	053.90	—
----------	----	--	---	--------	---

NIMEXE-code	Verwijzing naar het GDT	Statistische onderverdeling	Omschrijving van de goederen	CST-code	Bijzondere maatstaf
-------------	-------------------------	-----------------------------	------------------------------	----------	---------------------

**22.05**

22.05-15	B		Wijn verpakt in flessen, gesloten door middel van een champignonvormige stop, terwijl de afsluiting daarvan is geborgd door draden of banden, alsmede wijn met een overdruk van ten minste 1 doch minder dan 3 atmosfeer bij 20° C .....	112.12	—
----------	---	--	--	--------	---

**HOOFDSTUK 29****Aantekeningen**

6.

- e) carbonzuurhalogeniden worden ingedeeld onder de post waartoe de daarmee overeenkomende zuren behoren.

**29.11**

A

29.11-13	II		Ethanal (acetaldehyde) .....	512.41	—
----------	----	--	------------------------------	--------	---

**29.35**

P

29.35-86	I		Halogeenderivaten van chinoline; derivaten van chinolinecarbonzuren .....	512.85	—
----------	---	--	---	--------	---

**58.04**

B

*van synthetische textielvezels:*

--	--	--	--	--	--

**58.04**

E

*van kunstmatige textielvezels:*

--	--	--	--	--	--

**73.18**

C

V

b

*met ander profiel .....*

73.18-97					
----------	--	--	--	--	--

**83.02**

D

*Meubelrolletjes en loopwieljes .....*

83.02-40					
----------	--	--	--	--	--

## AFDELING XVI

## Aantekeningen

1.

- k) artikelen bedoeld bij een der posten van Afdeling XVII;

NIMEXE-code	Verwijzing naar het GDT	Statistische onderverdeling	Omschrijving van de goederen	CST-code	Bijzondere maatstaf
-------------	-------------------------	-----------------------------	------------------------------	----------	---------------------

**84.59**

E I

b

*voor de industrie van dierlijke of plantaardige vetten en oliën:*

**84.63**

84.63

Drijfwerkassen, krukken en krukassen, kussenblokken en lagerschalen, tandwielen, wrijvingswielen, tandwielkasten en andere overbrengingsmechanismen voor het opvoeren, vertragen of anderszins regelen van de snelheid, vliegwelen, riemschijven (takelblokken daaronder begrepen), koppelingen, koppelingsorganen (koppelingsmoffen, elastische koppelingen, enz.), beweeglijke koppelingen (cardankoppelingen, oldhamkoppelingen, enz.):

**90.01**

90.01

Lenzen, prisma's, spiegels en andere optische elementen, ongeacht de stof waarvan zij zijn vervaardigd, niet gemonterd, met uitzondering van dergelijke artikelen van niet optisch bewerkt glas; platen of bladen van polariserende stoffen: