SCHEDULE 2

Regulations 4 and 5

A. MAXIMUM VOC CONTENT LIMIT VALUES FOR PAINTS AND VARNISHES

	Product Subcategory	<i>Type (^(*))</i>	Phase I (g/ l (^(**)))(from 1.1.2007)	Phase II (g/ l (^{**)}))(from 1.1.2010)
a	Interior matt walls and ceilings	WB	75	30
	(Gloss ≤25@60°)	SB	400	30
b	Interior glossy walls and ceilings	WB	150	100
	(Gloss >25@60°)	SB	400	100
c	Exterior walls of mineral substrate	WB	75	40
		SB	450	430
d	Interior/exterior trim and cladding	WB	150	130
	paints for wood and metal	SB	400	300
e	Interior/exterior trim varnishes	WB	150	130
	and woodstains, including opaque woodstains	SB	500	400
f	Interior and exterior minimal	WB	150	130
	build woodstains	SB	700	700
g	Primers	WB	50	30
		SB	450	350
h	Binding primers	WB	50	30
		SB	750	750
i	One-pack performance	WB	140	140
	coatings	SB	600	500
j	Two-pack reactive	WB	140	140
	performance coatings for	SB	550	500

(*) "solvent-borne coatings (SB)" means coatings the viscosity of which is adjusted by the use of organic solvent; and "water-borne coatings (WB)" means coatings the viscosity of which is adjusted by the use of water; where "coatings" has the meaning defined in paragraph 3 of Schedule 1.

(**) g/l ready to use

Siaius:	1 nis i	sine	originai	version	(as n	was	originally	maae).	

	Product Subcategory	Туре (**)	Phase I (g/ l (^{**)}))(from 1.1.2007)	Phase II (g/ l (^(**)))(from 1.1.2010)
	specific end use such as floors			
k	Multi-coloured coatings	WB	150	100
		SB	400	100
1	Decorative effect coatings	WB	300	200
	0-	SB	500	200

(*) "solvent-borne coatings (SB)" means coatings the viscosity of which is adjusted by the use of organic solvent; and "water-borne coatings (WB)" means coatings the viscosity of which is adjusted by the use of water; where "coatings" has the meaning defined in paragraph 3 of Schedule 1.

(**) g/l ready to use

B. MAXIMUM VOC CONTENT LIMIT VALUES FOR VEHICLE REFINISHING PRODUCTS

	Product Subcategory	Coatings	VOC g/l (^(*))	
			(1.1.2007)	
a	Preparatory and cleaning	Preparatory	850	
	C	Pre-cleaner	200	
b	Bodyfiller/stopper	All types	250	
c	Primer	Surfacer/filler and general (metal) primer	540	
			780	
		Wash primer		
d	Topcoat	All types	420	
e	Special finishes	All types	840	