

Substance	Stof	I	II	III	IV
Sodium hydroxide	Natriumhydroxid	1824	C		
Sodium pentachlorophenate (solution)	Natriumpentachlorphenolat (opløsning)	—	A		0.05
Styrene monomer	Styren monomer (Vinylbenzen)	2055	C		
Sulphuric acid	Svovlsyre	1830/1831	C		
		1832			
Tallow	Talg, tælle	—	D		
Tetraethyllead	Tetraethylbly	1649	A		0.05
Tetrahydrofuran	Tetrahydrofuran	2056	D		
Tetrahydronaphthalene	Tetrahydronaphthalen (Tetralin)	1540	C		
Tetramethylbenzene	Tetramethylbenzen	—	D		
Tetramethyllead	Tetramethylbly	1649	A		0.05
Titanium tetrachloride	Titantetrachlorid (Titan(IV)chlorid)	—	D		
Toluene	Toluen (Methylbenzen)	1294	C		
Toluene diisocyanate*)	Toluendiisocyanat	2078	B		
Trichloroethane	Trichlorethan	—	C		
Trichloroethylene	Trichlorethylen (Trichlorethen)	1710	B		
Triethanolamine	Triethanolamin (2,2',2'-Nitrilotriethanol)	—	D		
Triethylamine	Triethylamin	1296	C		
Trimethylbenzene*)	Trimethylbenzen	—	C		
Tritolyl phosphate (Tricesyl phosphate)*)	Tricesylphosphat	—	B		
Turpentine (wood)	Terpentin (vegetabilsk)	1299	B		
Vinyl acetate	Vinylacetat (Ethenylacetat)	1301	C		
Vinylidene chloride*)	Vinylidenchlorid (1,1-Dichlorethen)	1303	B		
Xylenes	Xylenes				
Xylenes (mixed isomers)	Xylenes (blanding af isomere) (Dimethylbenzener)	1307	C		

*) Asterisk indicates that the substance has been provisionally included in this list and that further data are necessary in order to complete the evaluation of its environmental hazards, particularly in relation to living resources.

*) Asterisk angiver, at stoffet foreløbigt er optaget på denne liste, og at yderligere materiale er nødvendigt for en fuldstændig vurdering af dets miljømæssige risici, særlig i forbindelse med levende ressourcer.