

第 92/2015 號行政長官公告

中華人民共和國於一九九九年十二月十三日以照會通知聯合國秘書長，經修訂的《1974年國際海上人命安全公約》自一九九九年十二月二十日起適用於澳門特別行政區；

國際海事組織海上安全委員會於二零一二年十一月三十日透過第MSC.340(91)號決議通過了《國際散裝運輸危險化學品船舶構造和設備規則》（《國際散化規則》）修正案，該修正案自二零一四年六月一日起適用於澳門特別行政區；

基於此，行政長官根據第3/1999號法律《法規的公佈與格式》第六條第一款的規定，命令公佈包含上指修正案的MSC.340(91)號決議的中文及英文文本。

二零一五年七月三日發佈。

行政長官 崔世安

Aviso do Chefe do Executivo n.º 92/2015

Considerando que a República Popular da China, por nota datada de 13 de Dezembro de 1999, notificou o Secretário-Geral das Nações Unidas sobre a aplicação da Convenção Internacional para a Salvaguarda da Vida Humana no Mar de 1974, tal como emendada, na Região Administrativa Especial de Macau a partir de 20 de Dezembro de 1999;

Considerando igualmente que, em 30 de Novembro de 2012, o Comité de Segurança Marítima da Organização Marítima Internacional, através da resolução MSC.340(91), adoptou emendas ao Código Internacional para a Construção e Equipamento de Navios que Transportam Substâncias Químicas Perigosas a Granel (Código IBC), e que tais emendas são aplicáveis na Região Administrativa Especial de Macau desde 1 de Junho de 2014;

O Chefe do Executivo manda publicar, nos termos do n.º 1 do artigo 6.º da Lei n.º 3/1999 (Publicação e formulário dos diplomas), a resolução MSC.340(91), que contém as referidas emendas, nos seus textos em línguas chinesa e inglesa.

Promulgado em 3 de Julho de 2015.

O Chefe do Executivo, *Chui Sai On*.

第 MSC.340 (91) 號決議

(2012 年 11 月 30 日通過)

《國際散裝運輸危險化學品船舶構造和設備規則》

(《國際散化規則》) 修正案

海上安全委員會，

憶及《國際海事組織公約》關於本委員會職能的第二十八條第(二)款，

注意到第 MSC.4 (48) 號決議，經該決議，委員會通過了《國際散裝運輸危險化學品船舶構造和設備規則》(以下稱《國際散化規則》)，根據《1974 年國際海上人命安全公約》(以下稱“公約”)第 VII 章，該規則已成為強制性文件，

還注意到公約關於《國際散化規則》修正程序的第 VIII (b) 條和第 VII/8.1 條，

考慮到，很有必要使在 1978 年議定書修訂的《1973 年國際防止船舶造成污染公約》(《73/78 年防污公約》)及《1974 年安全公約》兩者之下具有強制性的《國際散化規則》的要求保持一致，

注意到海上環境保護委員會在其第六十四屆會議上以第 MEPC.225 (64) 號決議通過了相應的《國際散化規則》修正案，

在其第九十一屆會議上審議了按照公約第 VIII (b) (i) 條提出和分發的《國際散化規則》修正案，

1. 按照公約第 VIII (b) (iv) 條，通過《國際散化規則》修正案，其文本載於本決議附件；
2. 按照公約第 VIII (b) (vi) (2) (bb) 條，決定該修正案將於 2013 年 12 月 1 日視為已獲接受，除非在此日期之前，有三分之一以上的公約締約國政府或擁有商船合計噸位不少於世界商船總噸位 50% 的締約國政府表示反對該修正案；
3. 請各締約國政府注意，按照公約第 VIII (b) (vii) (2) 條，該修正案在按上述第 2 段獲接受後，將於 2014 年 6 月 1 日生效；
4. 要求秘書長遵照公約第 VIII (b) (v) 條，將本決議及其附件中修正案文本的核證無誤副本分發給所有公約締約國政府；
5. 還要求秘書長將本決議及其附件的副本分發給非公約締約國政府的本組織會員國。

附件

《國際散裝運輸危險化學品船舶構造和設備規則》

（《國際散化規則》）修正案

《國際散化規則》第 17、18 和 19 章的現有文本替換如下：

第 17 章

最低要求一覽表

對於僅具有污染危害、且已根據《防污公約》附則 II 第 6.3 條評定或臨時評定的有毒液體物質混合物，可按照本規則中適用於本章相應位置所列（無另行說明）有毒液體物質的要求進行載運。

註釋

貨品名稱 (a 欄)	任何交付散裝運輸的貨物，其運輸單證中須使用貨品名稱。任何附加的名稱可放在貨品名稱後的括號內。貨品名稱有可能與本規則以前版本所提供的名稱不一致
聯合國編號 (b 欄)	已刪除
污染類別 (c 欄)	字母 X、Y 或 Z 係指按《防污公約》附則 II 所核定的每一貨品的污染類別
危害性 (d 欄)	“S”係指本規則所包括的具有安全危害性的貨品；“P”係指本規則所包括的具有污染危害性的貨品；“S/P”係指本規則所包括的同時具有安全危害性又具有污染危害性的貨品
船型 (e 欄)	1： 1 型船舶（2.1.2.1） 2： 2 型船舶（2.1.2.2） 3： 3 型船舶（2.1.2.3）
艙型 (f 欄)	1： 獨立液貨艙（4.1.1） 2： 整體液貨艙（4.1.2）

	<p>G : 重力液貨艙 (4.1.3)</p> <p>P : 壓力液貨艙 (4.1.4)</p>
液貨艙透氣 (g 欄)	<p>Cont : 控制式透氣</p> <p>Open : 開式透氣</p>
液貨艙環境控制 (h 欄)	<p>Inert : 惰性法 (9.1.2.1)</p> <p>Pad : 用液體或氣體作隔絕法 (9.1.2.2)</p> <p>Dry : 乾燥法 (9.1.2.3)</p> <p>Vent : 自然或強力通風法 (9.1.2.4)</p> <p>No : 本規則中無特殊要求</p>
電氣設備 (i 欄)	<p>溫度等級 (i') T1 至 T6</p> <p>- 表示無要求</p> <p>空白 無資料</p> <p>設備分類 (i'') IIA, IIB 或 IIC</p> <p>- 表示無要求</p> <p>空白 無資料</p> <p>閃點 (i''')</p> <p>Yes : 閃點超過 60°C (10.1.6)</p> <p>No : 閃點不超過 60°C (10.1.6)</p> <p>NF : 非易燃貨品 (10.1.6)</p>
測量 (j 欄)	<p>O : 開敞式測量 (13.1.1.1)</p> <p>R : 限制式測量 (13.1.1.2)</p> <p>C : 閉式測量 (13.1.1.3)</p>
蒸氣探測 (k 欄)	<p>F : 易燃蒸氣</p> <p>T : 有毒蒸氣</p> <p>No : 表示本規則中無特殊要求</p>
防火 (l 欄)	<p>A : 抗乙醇泡沫或多用途泡沫</p> <p>B : 普通泡沫，包括所有非抗乙醇泡沫的泡沫，其中包括氟化蛋白質和水膜泡沫 (AFFF)</p> <p>C : 水霧</p> <p>D : 化學乾粉</p> <p>No : 本規則中無特殊要求</p>
構造材料 (m 欄)	已刪除

應急設備 (n 欄)	Yes : 14.3.1 No : 本規則中無特殊要求
特殊要求及操作要 求 (o 欄)	當特別援引第 15 和/或 16 章時，這些要求須為任何其他欄內要求的附加要求

a	c	d	e	f	g	h	i'	i''	i'''	j	k	l	n	o
乙酸	Z	S/P	3	2G	Cont	No	T1 IIA	No	R F	A			Yes	15.11.2, 15.11.3, 15.11.4, 15.11.6, 15.11.7, 15.11.8, 15.19.6, 16.2.9
乙酯酐	Z	S/P	2	2G	Cont	No	T2 IIA	No	R FT	A			Yes	15.11.2, 15.11.3, 15.11.4, 15.11.6, 15.11.7, 15.11.8, 15.19.6
乙草胺	X	P	2	2G	Open	No		Yes	O	No	A		No	15.19.6, 16.2.6, 16.2.9
丙酮氰醇	Y	S/P	2	2G	Cont	No	T1 IIA	Yes	C T	A			Yes	15.12, 15.13, 15.17, 15.18, 15.19, 16.6.1, 16.6.2, 16.6.3
乙腈	Z	S/P	2	2G	Cont	No	T2 IIA	No	R FT	A			No	15.12, 15.19.6
乙腈 (低純度)	Y	S/P	3	2G	Cont	No	T1 IIA	No	R FT	AC			No	15.12.3, 15.12.4, 15.19.6
從大豆、玉米及精煉向日葵油提取的酸性油混合物	Y	S/P	2	2G	Open	No	-	Yes	O	No	ABC		No	15.19.6, 16.2.6, 16.2.9
丙烯酰胺溶液 (50%或以下)	Y	S/P	2	2G	Open	No		NF	C	No	No		No	15.12.3, 15.13, 15.19.6, 16.2.9, 16.6.1
丙烯酸	Y	S/P	2	2G	Cont	No	T2 IIA	No	C FT	A			Yes	15.11.2, 15.11.3, 15.11.4, 15.11.6, 15.11.7, 15.11.8, 15.12.3, 15.12.4, 15.13, 15.17, 16.2.9, 16.6.1
丙烯腈	Y	S/P	2	2G	Cont	No	T1 IIB	No	C FT	A			Yes	15.12, 15.13, 15.17, 15.19
聚醚多元醇分散體中的丙烯酸-苯乙烯共聚物	Y	P	3	2G	Open	No		Yes	O	No	AB		No	15.19.6, 16.2.6
己二腈	Z	S/P	3	2G	Cont	No	IIB	Yes	R T	A			No	16.2.9
工業草不綠 (90%或以上)	X	S/P	2	2G	Open	No		Yes	O	No	AC		No	15.19.6, 16.2.9
聚 (2.5-9) 乙氧化 (碳 9-碳 11) 醇	Y	P	3	2G	Open	No		Yes	O	No	A		No	15.19.6, 16.2.9
聚 (3-6) 乙氧化 (碳 6-碳 17) (仲) 醇	Y	P	2	2G	Open	No		Yes	O	No	A		No	15.19.6, 16.2.9
聚 (7-12) 乙氧化 (碳 6-碳 17) (仲) 醇	Y	P	2	2G	Open	No		Yes	O	No	A		No	15.19.6, 16.2.6, 16.2.9
聚 (1-6) 乙氧化 (碳 12-碳 16) 醇	Y	P	2	2G	Open	No		Yes	O	No	A		No	15.19.6, 16.2.9
聚 (20+) 乙氧化 (碳 12-碳 16) 醇	Y	P	3	2G	Open	No		Yes	O	No	A		No	15.19.6, 16.2.9

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聚(7-19)乙氧化(碳 12-碳 16)醇	Y	P	2	2G	Open	No			Yes	O	No	A	No	15.19.6, 16.2.9
乙醇(碳 13 以上)	Y	P	2	2G	Open	No			Yes	O	No	AB	No	15.19.6, 16.2.9
乙醇(碳 12 以上), 伯, 線性	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
乙醇(碳 8-碳 11), 伯, 線性和基本線性	Y	S/P	2	2G	Cont	No	-	-	Yes	R	T	ABC	No	15.12.3, 15.12.4, 15.19.6, 16.2.6, 16.2.9
乙醇(碳 12-碳 13), 伯, 線性和基本線性	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
乙醇(碳 14-碳 18), 伯, 線性和基本線性	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6
烷烴(碳 6-碳 9)	X	P	2	2G	Cont	No	T3 IIA	No		R	F	A	No	15.19.6
異烷烴和環烷烴(碳 10-碳 11)	Y	P	3	2G	Cont	No	T3 IIA	No		R	F	A	No	15.19.6
異烷烴和環烷烴(碳 12 以上)	Y	P	3	2G	Cont	No	T3 IIA	No		R	F	A	No	
烷烴(碳 10-碳 26), 線性和分枝(閃點>60°C)	Y	S/P	3	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6
正烷烴(碳 10 以上)	Y	P	3	2G	Cont	No	T3 IIA	No		R	F	A	No	15.19.6
烷芳基聚醚(碳 9-碳 20)	Y	P	2	2G	Open	No			Yes	O	No	AB	No	15.19.6, 16.2.6
烷烴基酸, 多羟基硼酸酯	Y	S/P	2	2G	Cont	No	-	-	Yes	R	T	ABC	No	15.12.3, 15.12.4, 15.19.6, 16.2.6
烯基(碳 11 以上)胺基化合物	X	P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6, 16.2.6, 16.2.9
烯基(碳 16-碳 20)琥珀酸酐	Z	S/P	3	2G	Cont	No			Yes	C	T	No	Yes	15.12, 15.17, 15.19
烷基丙烯酸酯-甲苯中乙烯基吡啶共聚物	Y	P	2	2G	Cont	No	T4 IIB	No		R	F	A	No	15.19.6, 16.2.9
烷芳基磷酸酯混合物(二苯甲氧基磷酸酯 40%以上, 鄰位異構體 0.02%以下)	X	S/P	1	2G	Cont	No	T1 IIA	Yes		C	T	ABC	No	15.12, 15.17, 15.19
烷化(碳 4-碳 9)受阻酚	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	BD	No	15.19.6, 16.2.6, 16.2.9
烷基苯, 烷基二氯苄, 烷基蒽混合物(各為碳 12-碳 17)	Z	P	3	2G	Open	No			Yes	O	No	A	No	15.19.6
烷基苯蒸餾物	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6
烷基苯混合物(甲苯含量至少 50%)	Y	S/P	3	2G	Cont	No	T1 IIA	No		C	FT	ABC	No	15.12, 15.17, 15.19.6

a	c	d	e	f	g	h	i'	i''	i'''	j	k	l	n	o
烷基 (碳 3-碳 4) 苯	Y	P	2	2G	Cont	No	T4 IIA	No	R	F	A	No	No	15.19.6
烷基 (碳 5-碳 8) 苯	X	P	2	2G	Open	No		Yes	O	No	A	No	No	15.19.6
烷基 (碳 9 以上) 苯	Y	P	3	2G	Open	No	-	-	Yes	O	No	AB	No	
烷基 (碳 11-碳 17) 苯磺酸	Y	P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6, 16.2.6
烷基苯磺酸, 钠盐溶液	Y	S/P	2	2G	Open	No	-	-	NF	O	No	No	No	15.19.6, 16.2.6, 16.2.9
烷基 (碳 12 以上) 二甲胺	X	S/P	1	2G	Cont	No	-	-	Yes	C	T	BCD	Yes	15.12, 15.17, 15.19
烷基二硫代氨基甲酸酯 (碳 19-碳 35)	Y	P	3	2G	Open	No		Yes	O	No	AB	No	No	15.19.6, 16.2.6, 16.2.9
烷基二硫代噻二唑 (碳 6-碳 24)	Y	P	3	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6, 16.2.6
烷基酯共聚物 (碳 4-碳 20)	Y	P	2	2G	Open	No		Yes	O	No	AB	No	No	15.19.6, 16.2.6, 16.2.9
烷基 (碳 8-碳 10)/(碳 12-碳 14) : (40%或以下/60%或以上) 聚葡萄糖苷溶液 (55%或以下)	Y	P	3	2G	Open	No		Yes	O	No	No	No	No	15.19.6, 16.2.6, 16.2.9
烷基 (碳 8-碳 10)/(碳 12-碳 14) : (60%或以上/40%或以下) 聚葡萄糖苷溶液 (55%或以下)	Y	S/P	2	2G	Open	No		Yes	O	No	AB	No	No	15.19.6, 15.20, 16.6.1, 16.6.2, 16.6.3
烷基 (碳 7-碳 9) 硝酸鹽	Y	P	2	2G	Open	No		Yes	O	No	A	No	No	15.19.6
烷基 (碳 7-碳 11) 苯酚聚 (4-12) 乙氧基化物	Z	P	3	2G	Open	No		Yes	O	No	AB	No	No	
烷基 (碳 8-碳 40) 酚硫化物	Y	P	2	2G	Cont	No	T4 IIB	No	R	F	A	No	No	15.19.6
芳香溶剂中的烷基 (碳 8-碳 9) 苯胺	Z	P	3	2G	Open	No		Yes	O	No	AB	No	No	
烷基 (碳 9-碳 15) 苯基丙氧基化物	Y	P	3	2G	Open	No		Yes	O	No	No	No	No	
烷基 (碳 8-碳 10) 聚葡萄糖苷溶液 (65%或以下)	Y	P	3	2G	Open	No		Yes	O	No	No	No	No	16.2.6
烷基 (碳 8-碳 10) / (碳 12-碳 14) : (50%/50%) 聚葡萄糖苷溶液 (55%或以下)	Y	P	3	2G	Open	No		Yes	O	No	No	No	No	16.2.6, 16.2.9
烷基 (碳 12-碳 14) 聚葡萄糖苷溶液 (55%或以下)	Y	P	3	2G	Open	No		Yes	O	No	No	No	No	15.19.6, 16.2.9
烷基 (碳 12-碳 16) 丙氧基胺乙氧基化物	X	S/P	2	2G	Cont	No	-	-	Yes	C	T	AC	Yes	15.12, 15.17, 15.19, 16.2.6

a	c	d	e	f	g	h	i'	i''	i'''	j	k	l	n	o
烷基（碳 10-碳 20，飽和及不飽和）亞磷酸鹽	Y	P	2	2G	Open	No			Yes	O	No	A	No	16.2.9
酚的烷基磺酸酯	Y	P	3	2G	Open	No			Yes	O	No	AB	No	15.19.6, 16.2.6
烷基（碳 18 以上）甲苯	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.9
烷基（碳 18-碳 28）甲苯磺酸	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	Yes	15.11.2, 15.11.3, 15.11.4, 15.11.6, 15.11.7, 15.11.8, 15.12, 15.17, 15.19, 16.2.6, 16.2.9
烷基（碳 18-碳 28）甲苯磺酸，鈣鹽，硼酸鹽	Y	S/P	3	2G	Cont	No	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6
烷基（碳 18-碳 28）甲苯磺酸，鈣鹽，低超鹼性	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6
烷基（碳 18-碳 28）甲苯磺酸，鈣鹽，高超鹼性	Y	S/P	3	2G	Cont	No	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6
烯丙醇	Y	S/P	2	2G	Cont	No	T2 IIB	No		C	FT	A	Yes	15.12, 15.17, 15.19
烯丙基氯	Y	S/P	2	2G	Cont	No	T2 IIA	No		C	FT	A	Yes	15.12, 15.17, 15.19
氯化鋁/氯化氫溶液	Y	S/P	2	2G	Cont	No	-	-	NF	C	T	No	Yes	15.11, 15.12, 15.17, 15.19
硫酸鋁溶液	Y	P	2	2G	Open	No			Yes	O	No	A	No	15.19.6
2-（2-氨基乙氧基）乙醇	Z	S/P	3	2G	Open	No			Yes	O	No	AD	No	15.19.6
氨基二乙醇胺/氨基乙醇胺溶液	Z	P	3	2G	Open	No	-	-	Yes	O	No	A	No	16.2.9
氨基乙醇胺	Z	S/P	3	2G	Open	No	T2 IIA	Yes	O	No	A	A	No	
N-氨基哌嗪	Z	S/P	3	2G	Cont	No			Yes	R	T	A	No	15.19.6, 16.2.9
2-氨基-2-甲基-1-丙醇	Z	P	3	2G	Open	No			Yes	O	No	A	No	
氨水（28%或以下）	Y	S/P	2	2G	Cont	No			NF	R	T	ABC	Yes	15.19.6
氯化銨溶液（25%以下）（*）	Z	S/P	3	2G	Open	No	-	-	NF	O	No	No	No	
磷酸銨溶液	Z	P	3	2G	Open	No			Yes	O	No	A	No	
木素磺化銨銨溶液	Z	P	3	2G	Open	No	-	-	Yes	O	No	A	No	16.2.9
硝酸銨溶液（93%或以下）	Z	S/P	2	1G	Open	No			NF	O	No	No	No	15.2, 15.11.4, 15.11.6, 15.18, 15.19.6, 16.2.9

a	c	d	e	f	g	h	i'	i''	i'''	j	k	l	n	o
聚磷酸銨溶液	Z	P	3	2G	Open	No	-	-	Yes	O	No	A	No	
硫酸銨溶液	Z	P	3	2G	Open	No			Yes	O	No	A	No	
硫化銨溶液 (45%或以下)	Y	S/P	2	2G	Cont	No	T4 IIB	No	C	FT	A		Yes	15.12, 15.17, 15.19, 16.6.1, 16.6.2, 16.6.3
硫代硫酸銨溶液 (60%或以下)	Z	P	3	2G	Open	No		NF	O	No	No		No	16.2.9
乙酸戊酯 (所有異構體)	Y	P	3	2G	Cont	No	T2 IIA	No	R	F	A		No	15.19.6
正戊醇	Z	P	3	2G	Cont	No	T2 IIA	No	R	F	AB		No	
伯戊醇	Z	P	3	2G	Cont	No	T2 IIA	No	R	F	AB		No	
仲戊醇	Z	P	3	2G	Cont	No	T2 IIA	No	R	F	AB		No	
叔戊醇	Z	P	3	2G	Cont	No	T2 IIA	No	R	F	A		No	
叔戊基甲基醚	X	P	2	2G	Cont	No	T2 IIB	No	R	F	A		No	15.19.6
苯胺	Y	S/P	2	2G	Cont	No	T1 IIA	Yes	C	T	A		No	15.12, 15.17, 15.19
芳基聚烯烴 (碳 11-碳 50)	Y	P	2	2G	Open	No		Yes	O	No	AB		No	15.19.6, 16.2.6, 16.2.9
航空烷基化燃油 (碳 8 烷屬烴及異構烷烴沸點 95-120°C)	X	P	2	2G	Cont	No	T4 IIA	No	R	F	B		No	15.19.6
長鏈 (碳 11-碳 15) 烷芳基磺酸銀	Y	S/P	2	2G	Open	No		Yes	O	No	AD		No	15.12.3, 15.19, 16.2.6, 16.2.9
苯和含 10%或以上苯的混合物 (i)	Y	S/P	3	2G	Cont	No	T1 IIA	No	C	FT	AB		No	15.12.1, 15.17, 15.19.6, 16.2.9
苯磺酰氯	Z	S/P	3	2G	Cont	No		Yes	R	T	AD		No	15.19.6, 16.2.9
苯三甲酸, 三辛酯	Y	P	2	2G	Open	No		Yes	O	No	AB		No	15.19.6, 16.2.6
乙酸半酯	Y	P	2	2G	Open	No		Yes	O	No	A		No	15.19.6
辛醇	Y	P	3	2G	Open	No		Yes	O	No	A		No	15.19.6
辛基氯	Y	S/P	2	2G	Cont	No	T1 IIA	Yes	C	T	AB		Yes	15.12, 15.13, 15.17, 15.19
柴油/汽油和烷烴 (碳 10-碳 26) 的混合生物燃料, 線性和分枝 (閃點>60°C) (體積>25%但<99%)	X	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	No	15.12, 15.17, 15.19.6

a	c	d	e	f	g	h	i'	i''	i'''	j	k	l	n	o
柴油/汽油和烷烴（碳 10-碳 26）的混合生物燃料， 線性和分枝（閃點≤60°C）（體積>25%但<99%）	X	S/P	2	2G	Cont	No	T3 IIA	No	C	FT	ABC	No	15.12, 15.17, 15.19.6	
柴油/汽油和 FAME 的混合生物燃料（體積>25%但 <99%）	X	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	No	15.12, 15.17, 15.19.6
柴油/汽油和植物油的混合生物燃料（體積>25%但 <99%）	X	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	No	15.12, 15.17, 15.19.6
汽油和乙醇的混合生物燃料（體積>25%但<99%）	X	S/P	2	2G	Cont	No	T3 IIA	No	C	FT	A	No	15.12, 15.17, 15.19.6	
制動液原始混合物：聚（2-8）亞烴基（碳 2-碳 3） 乙二醇/聚亞烴基（碳 2-碳 10）乙二醇單烴基（碳 1- 碳 4）乙醚及其磷酸酯	Z	P	3	2G	Open	No	-	-	Yes	O	No	A	No	
溴氫甲烷	Z	S/P	3	2G	Cont	No		NF	R	T	No	No		
丁烯低聚物	X	P	2	2G	Open	No		Yes	O	No	A	No	15.19.6	
乙酸丁酯（所有異構體）	Y	P	3	2G	Cont	No	T2 IIA	No	R	F	A	No	15.19.6	
丙烯酸丁酯（所有異構體）	Y	S/P	2	2G	Cont	No	T2 IIB	No	R	FT	A	No	15.13, 15.19.6, 16.6.1, 16.6.2	
叔丁醇	Z	P	3	2G	Cont	No	T1 IIA	No	R	F	A	No		
丁胺（所有異構體）	Y	S/P	2	2G	Cont	No	T2 IIA	No	R	FT	A	Yes	15.12, 15.17, 15.19.6	
丁苯（所有異構體）	X	P	2	2G	Cont	No	T4 IIA	No	R	F	A	No	15.19.6	
鄰苯二甲酸丁半酯	X	P	2	2G	Open	No		Yes	O	No	A	No	15.19.6	
丁酸丁酯（所有異構體）	Y	P	3	2G	Cont	No	T1 IIA	No	R	F	A	No	15.19.6	
乙基/癸基/十六烷基/二十烷基異丁烯酸混合物	Y	S/P	2	2G	Cont	No		Yes	R	No	AD	No	15.13, 15.19.6, 16.6.1, 16.6.2	
丁二醇	Z	P	3	2G	Open	No		Yes	O	No	A	No		
1,2-亞丁基氧	Y	S/P	3	2G	Cont	Inert	T2 IIB	No	R	F	AC	No	15.8.1 至 15.8.7, 15.8.12, 15.8.13, 15.8.16, 15.8.17, 15.8.18, 15.8.19, 15.8.21, 15.8.25, 15.8.27, 15.8.29, 15.19.6	

a	c	d	e	f	g	h	i'	i''	i'''	j	k	l	n	o
正丁醚	Y	S/P	3	2G	Cont	Inert	T4 IIB	No	R	FT	A	No	15.4.6, 15.12, 15.19.6	
甲基丙烯酸丁酯	Z	S/P	3	2G	Cont	No	T1 IIA	No	R	FT	AD	No	15.13, 15.19.6, 16.6.1, 16.6.2	
丙酸正丁酯	Y	P	3	2G	Cont	No	T2 IIA	No	R	F	A	No	15.19.6	
丁醛 (所有異構體)	Y	S/P	3	2G	Cont	No	T3 IIA	No	R	FT	A	No	15.19.6	
丁酸	Y	S/P	3	2G	Cont	No		Yes	R	No	A	No	15.11.2, 15.11.3, 15.11.4, 15.11.6, 15.11.7, 15.11.8, 15.19.6	
γ-丁內酯	Y	P	3	2G	Open	No		Yes	O	No	AB	No	15.19.6	
烷芳基磺酸鈣 (碳 11-碳 50)	Z	S/P	3	2G	Cont	No	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19
烷基 (碳 10-碳 28) 水楊酸鈣	Y	S/P	2	2G	Cont	No	-	-	Yes	R	T	ABC	No	15.12.3, 15.12.4, 15.19.6, 16.2.9
氫氧化鈣漿液	Z	P	3	2G	Open	No	-	-	Yes	O	No	A	No	16.2.9
次氯酸鈣溶液 (15%或以下)	Y	S/P	2	2G	Cont	No		NF	R	No	No	No	15.19.6	
次氯酸鈣溶液 (15%以上)	X	S/P	1	2G	Cont	No		NF	R	No	No	No	15.19, 16.2.9	
木質磺酸鈣溶液	Z	P	3	2G	Open	No	-	-	Yes	O	No	A	No	16.2.9
長鏈烷基 (碳 5-碳 10) 酚鹽鈣	Y	P	3	2G	Open	No		Yes	O	No	A	No	15.19.6	
長鏈烷基 (碳 11-碳 40) 酚鹽鈣	Y	P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6, 16.2.6
長鏈烷基酚鹽硫化鈣 (碳 8-碳 40)	Y	S/P	2	2G	Open	No		Yes	O	No	ABC	No	15.19.6, 16.2.6	
長鏈烷基水楊酸鈣 (碳 13 以上)	Y	P	2	2G	Open	No		Yes	O	No	AB	No	15.19.6, 16.2.6	
長鏈烷基 (碳 18-碳 28) 水楊酸鈣	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6, 16.2.9
硝酸鈣/硝酸鎂/氫化鉀溶液	Z	P	3	2G	Open	No	-	-	Yes	O	No	A	No	16.2.9
ε-己內酰胺 (熔融或水溶液)	Z	P	3	2G	Open	No		Yes	O	No	A	No	No	
酚油	Y	S/P	2	2G	Cont	No		Yes	C	FT	A	No	15.12, 15.19.6, 16.2.9	
二硫化碳	Y	S/P	2	1G	Cont	Pad+inert	T6 IIC	No	C	FT	C	Yes	15.3, 15.12, 15.19	
四氯化碳	Y	S/P	2	2G	Cont	No		NF	C	T	No	Yes	15.12, 15.17, 15.19.6	
腰果殼油 (未處理)	Y	S/P	2	2G	Cont	No		Yes	R	T	AB	No	15.19.6, 16.2.6, 16.2.9	

a	c	d	e	f	g	h	i'	i''	i'''	j	k	l	n	o
蓖麻油	Y	S/P	2(k)	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
甲酸鈉溶液 (*)	Y	S/P	3	2G	Open	No	-	-	NF	O	No	No	No	15.19.6
甲基丙烯酸十六(烷)基/二十烷基酯混合物	Y	S/P	2	2G	Open	No			Yes	O	No	AD	No	15.13, 15.19.6, 16.2.9, 16.6.1, 16.6.2
氯化石蠟 (碳 10-碳 13)	X	P	1	2G	Open	No			Yes	O	No	A	No	15.19, 16.2.6
氯化石蠟 (碳 14-碳 17) (氯含量 50%或以上, 鏈長小於碳 13 的 1%或更短)	X	P	1	2G	Open	No	-	-	Yes	O	No	A	No	15.19
氯乙酸 (80%或以下)	Y	S/P	2	2G	Cont	No			NF	C	No	No	No	15.11.2, 15.11.4, 15.11.6, 15.11.7, 15.11.8, 15.12.3, 15.19, 16.2.9
氯苯	Y	S/P	2	2G	Cont	No	T1 IIA	No	R	FT	AB	AB	No	15.19.6
氯仿	Y	S/P	3	2G	Cont	No			NF	R	T	No	Yes	15.12, 15.19.6
氯乙醇 (粗)	Y	S/P	2	2G	Cont	No	T3 IIA	No	C	FT	A	A	No	15.12, 15.19
4-氯-2-甲基苯氧基酸, 二甲胺鹽溶液	Y	P	2	2G	Open	No			NF	O	No	No	No	15.19.6, 16.2.9
鄰-氯硝基苯	Y	S/P	2	2G	Cont	No			Yes	C	T	ABD	No	15.12, 15.17, 15.18, 15.19, 16.2.6, 16.2.9
1-(4-氯苯基)-4,4-二甲基-戊-3-單	Y	P	2	2G	Open	No			Yes	O	No	ABD	No	15.19.6, 16.2.6, 16.2.9
2-或 3-氯丙酸	Z	S/P	3	2G	Open	No			Yes	O	No	A	No	15.11.2, 15.11.3, 15.11.4, 15.11.6, 15.11.7, 15.11.8, 16.2.9
氯磺酸	Y	S/P	1	2G	Cont	No			NF	C	T	No	Yes	15.11.2, 15.11.3, 15.11.4, 15.11.5, 15.11.6, 15.11.7, 15.11.8, 15.12, 15.16.2, 15.19
間-氯甲苯	Y	S/P	2	2G	Cont	No	T4 IIA	No	R	FT	AB	AB	No	15.19.6
鄰-氯甲苯	Y	S/P	2	2G	Cont	No	T1 IIA	No	R	FT	AB	AB	No	15.19.6
對-氯甲苯	Y	S/P	2	2G	Cont	No	T1 IIA	No	R	FT	AB	AB	No	15.19.6, 16.2.9

a	c	d	e	f	g	h	i'	i''	i'''	j	k	l	n	o
氯甲苯 (混合異構體)	Y	S/P	2	2G	Cont	No	T4 IIA	No	R FT	AB	No	15.19.6		
膽鹼鹽酸鹽溶液	Z	P	3	2G	Open	No		Yes	O No	A	No			
檸檬酸 (70%或以下)	Z	P	3	2G	Open	No		Yes	O No	A	No			
煤焦油	X	S/P	2	2G	Cont	No	T2 IIA	Yes	R No	BD	No	15.19.6, 16.2.6, 16.2.9		
煤焦油石腦油溶劑	Y	S/P	2	2G	Cont	No	T3 IIA	No	R FT	AD	No	15.19.6, 16.2.9		
煤焦油瀝青 (熔融)	X	S/P	2	1G	Cont	No	T2 IIA	Yes	R No	BD	No	15.19.6, 16.2.6, 16.2.9		
可可油	Y	S/P	2(k)	2G	Open	No	-	Yes	O No	ABC	No	15.19.6, 16.2.6, 16.2.9		
椰子油	Y	S/P	2(k)	2G	Open	No	-	Yes	O No	ABC	No	15.19.6, 16.2.6, 16.2.9		
椰子油脂肪酸	Y	S/P	2	2G	Open	No	-	Yes	O No	ABC	No	15.19.6, 16.2.6, 16.2.9		
椰子油脂肪酸甲酯	Y	P	2	2G	Open	No	-	Yes	O No	A	No	15.19.6		
長鏈銅鹽鏈烷酸 (碳 17 以上)	Y	P	2	2G	Open	No	-	Yes	O No	A	No	15.19.6, 16.2.6, 16.2.9		
玉米油	Y	S/P	2(k)	2G	Open	No	-	Yes	O No	ABC	No	15.19.6, 16.2.6, 16.2.9		
棉籽油	Y	S/P	2(k)	2G	Open	No	-	Yes	O No	ABC	No	15.19.6, 16.2.6, 16.2.9		
雜酚 (煤焦油)	X	S/P	2	2G	Cont	No	T2 IIA	Yes	R T	AD	No	15.12.3, 15.12.4, 15.19.6, 16.2.6, 16.2.9		
甲酚 (所有異構體)	Y	S/P	2	2G	Open	No	T1 IIA	Yes	O No	AB	No	15.19.6, 16.2.9		
脫酚甲苯基酸	Y	S/P	2	2G	Open	No		Yes	O No	AB	No	15.19.6		
甲苯基酸, 鈉鹽溶液	Y	S/P	2	2G	Open	No		Yes	O No	No	No	15.19.6, 16.2.9		
巴豆醛	Y	S/P	2	2G	Cont	No	T3 IIB	No	R FT	A	Yes	15.12, 15.17, 15.19.6		
1,5,9-環十二碳三烯	X	S/P	1	2G	Cont	No		Yes	R T	A	No	15.13, 15.19, 16.6.1, 16.6.2		
環庚烷	X	P	2	2G	Cont	No	T4 IIA	No	R F	A	No	15.19.6		
環己烷	Y	P	2	2G	Cont	No	T3 IIA	No	R F	A	No	15.19.6, 16.2.9		
環己醇	Y	P	2	2G	Open	No		Yes	O No	AB	No	15.19.6, 16.2.9		
環己酮	Z	S/P	3	2G	Cont	No	T2 IIA	No	R FT	A	No	15.19.6		

a	c	d	e	f	g	h	i'	i''	j	k	l	n	o
環己酮，環己醇混合物	Y	S/P	3	2G	Cont	No		Yes	R	FT	A	No	15.19.6
乙酸環己脂	Y	P	3	2G	Cont	No	T4 IIA	No	R	F	A	No	15.19.6
環己胺	Y	S/P	3	2G	Cont	No	T3 IIA	No	R	FT	AC	No	15.19.6
1,3-環戊二烯二聚物（熔融）	Y	P	2	2G	Cont	No	T1 IIB	No	R	F	A	No	15.19.6, 16.2.6, 16.2.9
環戊烷	Y	P	2	2G	Cont	No	T2 IIA	No	R	F	A	No	15.19.6
環戊烯	Y	P	2	2G	Cont	No	T2 IIA	No	R	F	A	No	15.19.6
對-傘花煙	Y	P	2	2G	Cont	No	T2 IIA	No	R	F	A	No	15.19.6
十氫化萘	Y	P	2	2G	Cont	No	T3 IIA	No	R	F	AB	No	15.19.6
癸酸	X	P	2	2G	Open	No		Yes	O	No	A	No	16.2.9
癸烯	X	P	2	2G	Cont	No	T3 IIA	No	R	F	A	No	15.19.6
丙烯酸癸酯	X	S/P	1	2G	Open	No	T3 IIA	Yes	O	No	ACD	No	15.13, 15.19, 16.6.1, 16.6.2
癸醇（所有異構體）	Y	P	2	2G	Open	No		Yes	O	No	A	No	15.19.6, 16.2.9 (e)
癸醇/十二烷醇/十四烷醇混合物	Y	S/P	2	2G	Cont	No	-	Yes	R	T	ABC	No	15.12.3, 15.12.4, 15.19.6, 16.2.9
癸基氧四氫噻吩	X	S/P	2	2G	Cont	No		Yes	R	T	A	No	15.19.6, 16.2.9
雙丙酮醇	Z	P	3	2G	Cont	No	T1 IIA	No	R	F	A	No	
二烷基（碳 8-碳 9）二苯胺	Z	P	3	2G	Open	No		Yes	O	No	AB	No	
二烷基（碳 7-碳 13）鄰苯二甲酸酯	X	P	2	2G	Open	No		Yes	O	No	AB	No	15.19.6, 16.2.6
二烷基（碳 9-碳 10）鄰苯二甲酸酯	Y	S/P	2	2G	Open	No	-	Yes	O	No	ABC	No	15.19.6, 16.2.6
二烷基硫代磷酸鈉鹽溶液	Y	S/P	2	2G	Cont	No	-	Yes	R	T	AC	No	15.12.3, 15.12.4, 15.19.6, 16.2.9
二溴甲烷	Y	S/P	2	2G	Cont	No		NF	R	T	No	No	15.12.3, 15.19
二丁胺	Y	S/P	3	2G	Cont	No	T2 IIA	No	R	FT	ACD	No	15.19.6
二丁基磷酸氫鹽	Y	P	3	2G	Open	No		Yes	O	No	A	No	15.19.6, 16.2.9
2,6-二叔-丁基苯酚	X	P	1	2G	Open	No	-	Yes	O	No	ABCD	No	15.19, 16.2.9
鄰苯二甲酸二丁酯	X	P	2	2G	Open	No		Yes	O	No	A	No	15.19.6

a	c	d	e	f	g	h	i'	i''	j	k	l	n	o	
對苯二甲酸二丁酯	Y	P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.9
二氯苯 (所有異構體)	X	S/P	2	2G	Cont	No	T1 IIA	Yes	R	T	ABD	No	15.19.6	
3,4-二氯-1-丁烯	Y	S/P	2	2G	Cont	No	T1 IIA	No	C	FT	ABC	Yes	15.12.3, 15.17, 15.19.6	
1,1-二氯乙烷	Z	S/P	3	2G	Cont	No	T2 IIA	No	R	FT	A	Yes	15.19.6	
二氯乙醚	Y	S/P	2	2G	Cont	No	T2 IIA	No	R	FT	A	No	15.19.6	
1,6-二氯己烷	Y	S/P	2	2G	Cont	No	-	-	Yes	R	T	AB	No	15.19.6
2,2'-二氯異丙醚	Y	S/P	2	2G	Cont	No		Yes	R	T	ACD	No	15.12, 15.17, 15.19	
二氯甲烷	Y	S/P	3	2G	Cont	No	T1 IIA	Yes	R	T	No	No	15.19.6	
2,4-二氯苯酚	Y	S/P	2	2G	Cont	Dry		Yes	R	T	A	No	15.19.6, 16.2.6, 16.2.9	
2,4-二氯苯氧基乙酸, 二乙醇胺鹽溶液	Y	S/P	3	2G	Open	No		NF	O	No	No	No	15.19.6, 16.2.9	
2,4-二氯苯氧基乙酸, 二甲胺鹽溶液 (70%或以下)	Y	S/P	3	2G	Open	No		NF	O	No	No	No	15.19.6, 16.2.9	
2,4-二氯苯氧基乙酸, 三異丙醇胺鹽溶液	Y	S/P	3	2G	Open	No		NF	O	No	No	No	15.19.6, 16.2.9	
1,1-二氯丙烷	Y	S/P	2	2G	Cont	No	T4 IIA	No	R	FT	AB	No	15.12, 15.19.6	
1,2-二氯丙烷	Y	S/P	2	2G	Cont	No	T1 IIA	No	R	FT	AB	No	15.12, 15.19.6	
1,3-二氯丙烷	X	S/P	2	2G	Cont	No	T2 IIA	No	C	FT	AB	Yes	15.12, 15.17, 15.18, 15.19	
二氯丙烯/二氯丙烷混合物	X	S/P	2	2G	Cont	No	T2 IIA	No	C	FT	ABD	Yes	15.12, 15.17, 15.18, 15.19	
2,2-二氯丙酸	Y	S/P	3	2G	Cont	Dry		Yes	R	No	A	No	15.11.2, 15.11.4, 15.11.6, 15.11.7, 15.11.8, 15.19.6, 16.2.9	
二環戊二烯, 樹脂級, 81-89%	Y	S/P	2	2G	Cont	Inert	T2 IIB	No	C	FT	ABC	Yes	15.12, 15.13, 15.17, 15.19	
二乙醇胺	Y	S/P	3	2G	Open	No	T1 IIA	Yes	O	No	A	No	16.2.6, 16.2.9	
二乙醇	Y	S/P	3	2G	Cont	No	T2 IIA	No	R	FT	A	Yes	15.12, 15.19.6	
二乙醇基乙醇	Y	S/P	2	2G	Cont	No	T2 IIA	No	R	FT	AC	No	15.19.6	
2,6-二乙醇	Y	S/P	3	2G	Open	No		Yes	O	No	BCD	No	15.19.6, 16.2.9	
二乙苯	Y	P	2	2G	Cont	No	T2 IIA	No	R	F	A	No	15.19.6	

a	c	d	e	f	g	h	i'	i''	i'''	j	k	l	n	o
二甘醇二丁醚	Z	S/P	3	2G	Open	No	-	-	Yes	O	No	A	No	
二甘醇二乙醚	Z	P	3	2G	Open	No	-	-	Yes	O	No	A	No	
鄰苯二甲酸二甘醇酯	Y	P	3	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6, 16.2.6
二乙撐三胺	Y	S/P	3	2G	Open	No	T2 IIA	Yes	O	No	A		No	15.19.6
二乙撐三胺五乙酸，五鈉鹽溶液	Z	P	3	2G	Open	No	-	-	Yes	O	No	A	No	
二乙醚	Z	S/P	2	1G	Cont	Inert	T4 IIB	No	C	FT	A		Yes	15.4, 15.14, 15.19
二(2-乙基己基)己二酸酯	Y	P	2	2G	Open	No			Yes	O	No	AB	No	15.19.6
二(2-乙基己基)磷酸	Y	S/P	2	2G	Open	No			Yes	O	No	AD	No	15.19.6
鄰苯二甲酸二乙酯	Y	P	2	2G	Open	No			Yes	O	No	A	No	15.19.6
硫酸二乙酯	Y	S/P	2	2G	Cont	No			Yes	C	T	A	No	15.19.6
雙酚 A 甘油醚	X	P	2	2G	Open	No			Yes	O	No	A	No	15.19.6, 16.2.6, 16.2.9
雙酚 F 甘油醚	Y	P	2	2G	Open	No			Yes	O	No	A	No	15.19.6, 16.2.6
鄰苯二甲酸二庚酯	Y	P	2	2G	Open	No			Yes	O	No	AB	No	15.19.6
二-正-己基乙二酸酯	X	P	1	2G	Open	No			Yes	O	No	A	No	15.19
鄰苯二甲酸二己酯	Y	P	2	2G	Open	No			Yes	O	No	AB	No	15.19.6
二異丁胺	Y	S/P	2	2G	Cont	No	T4 IIB	No	R	FT	ACD		No	15.12.3, 15.19.6
二異丁烯	Y	P	2	2G	Cont	No	T2 IIA	No	R	F	A		No	15.19.6
二異丁基甲酮	Y	P	3	2G	Cont	No	T2 IIA	No	R	F	A		No	15.19.6
鄰苯二甲酸二異丁酯	X	P	2	2G	Open	No			Yes	O	No	A	No	15.19.6
己二酸二異壬酯	Y	P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6
鄰苯二甲酸二異辛酯	Y	P	2	2G	Open	No			Yes	O	No	AB	No	15.19.6, 16.2.6
二異丙醇胺	Z	S/P	3	2G	Open	No	T2 IIA	Yes	O	No	A		No	16.2.9
二異丙胺	Y	S/P	2	2G	Cont	No	T2 IIA	No	C	FT	A		Yes	15.12, 15.19
二異丙苯(所有異構體)	X	P	2	2G	Open	No			Yes	O	No	A	No	15.19.6

a	c	d	e	f	g	h	i'	i''	i'''	j	k	l	n	o
二異丙基胺	Y	P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6
N,N-二甲基乙酰胺	Z	S/P	3	2G	Cont	No	-	-	Yes	C	T	ACD	No	15.12, 15.17
N,N-二甲基乙酰胺溶液 (40%或以下)	Z	S/P	3	2G	Cont	No			Yes	R	T	B	No	15.12.1, 15.17
二甲基二酸酯	X	P	2	2G	Open	No			Yes	O	No	A	No	15.19.6, 16.2.9
二甲胺溶液 (45%或以下)	Y	S/P	3	2G	Cont	No	T2 IIA	No		R	FT	ACD	No	15.12, 15.19.6
二甲胺溶液 (45%以上但不超過 55%)	Y	S/P	2	2G	Cont	No	T2 IIB	No		C	FT	ACD	Yes	15.12, 15.17, 15.19
二甲胺溶液 (55%以上但不超過 65%)	Y	S/P	2	2G	Cont	No	T2 IIB	No		C	FT	ACD	Yes	15.12, 15.14, 15.17, 15.19
N,N-二甲基環己胺	Y	S/P	2	2G	Cont	No	T3 IIB	No		R	FT	AC	No	15.12, 15.17, 15.19.6
二甲基二硫化物	Y	S/P	2	2G	Cont	No	T3 IIA	No		R	FT	B	No	15.12.3, 15.12.4, 15.19.6
N,N-二甲基十二烷胺	X	S/P	1	2G	Open	No			Yes	O	No	B	No	15.19
二甲基乙醇胺	Y	S/P	3	2G	Cont	No	T3 IIA	No		R	FT	AD	No	15.19.6
二甲基甲酰胺	Y	S/P	3	2G	Cont	No	T2 IIA	No		R	FT	AD	No	15.19.6
二甲基戊二酸	Y	P	3	2G	Open	No			Yes	O	No	A	No	15.19.6
二甲基磷酸氫鹽	Y	S/P	3	2G	Cont	No			Yes	R	T	AD	No	15.12.1, 15.19.6
二甲基辛酸	Y	P	2	2G	Open	No			Yes	O	No	A	No	15.19.6, 16.2.6, 16.2.9
鄰苯二甲酸二甲酯	Y	P	3	2G	Open	No			Yes	O	No	A	No	15.19.6, 16.2.9
二甲基聚硅氧烷	Y	P	3	2G	Open	No			Yes	O	No	AB	No	15.19.6
2,2-二甲基丙烷-1,3-二醇 (熔融或溶液)	Z	P	3	2G	Open	No	-	-	Yes	O	No	AB	No	16.2.9
二甲基琥珀酸酯	Y	P	3	2G	Open	No			Yes	O	No	A	No	16.2.9
二硝基甲苯 (熔融)	X	S/P	2	2G	Cont	No			Yes	C	T	A	No	15.12, 15.17, 15.19, 15.21, 16.2.6, 16.2.9, 16.6.4
鄰苯二甲酸二壬酯	Y	P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6
鄰苯二甲酸二辛酯	X	P	2	2G	Open	No			Yes	O	No	AB	No	15.19.6
1,4-二惡烷	Y	S/P	2	2G	Cont	No	T2 IIB	No		C	FT	A	No	15.12, 15.19, 16.2.9

a	c	d	e	f	g	h	i'	i''	i'''	j	k	l	n	o
二聚戊烯	Y	P	3	2G	Cont	No	T3 IIA	No	R	F	A	A	No	15.19.6
聯苯	X	P	2	2G	Open	No		Yes	O	No	B	B	No	15.19.6, 16.2.6, 16.2.9
二苯胺 (熔融)	Y	P	2	2G	Open	No	-	-	Yes	O	No	BD	No	15.19.6, 16.2.6, 16.2.9
二苯胺, 與 2,2,4-三甲基戊烯的反應物	Y	S/P	1	2G	Open	No		Yes	O	No	A	A	No	15.19, 16.2.6
烷基二苯胺	Y	P	2	2G	Open	No		Yes	O	No	A	A	No	15.19.6, 16.2.6, 16.2.9
聯苯/二苯胺混合物	X	P	2	2G	Open	No		Yes	O	No	B	B	No	15.19.6, 16.2.9
二苯醌	X	P	2	2G	Open	No		Yes	O	No	A	A	No	15.19.6, 16.2.9
二苯醌/二苯基二苯醌混合物	X	P	2	2G	Open	No		Yes	O	No	A	A	No	15.19.6, 16.2.9
二苯甲烩二異氰酸酯	Y	S/P	2	2G	Cont	Dry	-	-	Yes(a)	C	T(a)	ABC(b)D	No	15.12, 15.16.2, 15.17, 15.19.6, 16.2.6, 16.2.9
二苯丙烩-表氯醇樹脂	X	P	2	2G	Open	No		Yes	O	No	A	A	No	15.19.6, 16.2.6, 16.2.9
二正丙胺	Y	S/P	2	2G	Cont	No	T3 IIB	No	R	FT	A	A	No	15.12.3, 15.19.6
二丙基二醇	Z	P	3	2G	Open	No		Yes	O	No	A	A	No	
二硫代氨基甲酸鹽酯 (碳 7-碳 35)	X	P	2	2G	Open	No		Yes	O	No	AD	AD	No	15.19.6, 16.2.9
雙十三烷基己二酸酯	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6, 16.2.6
鄰苯二甲酸 (二) 十三烷基酯	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6
鄰苯二甲酸雙十一烷基酯	Y	P	2	2G	Open	No		Yes	O	No	AB	AB	No	15.19.6, 16.2.6, 16.2.9
十二烷 (所有異構體)	Y	P	2	2G	Cont	No	T3 IIA	No	R	F	AB	AB	No	15.19.6
叔十二烷硫醇	X	S/P	1	2G	Cont	No	-	-	Yes	C	T	ABD	Yes	15.12, 15.17, 15.19
十二烯 (所有異構體)	X	P	2	2G	Open	No		Yes	O	No	A	A	No	15.19.6
十二烷醇	Y	P	2	2G	Open	No		Yes	O	No	A	A	No	15.19.6, 16.2.9
十二烷胺/十四 (烷) 胺混合物	Y	S/P	2	2G	Cont	No		Yes	R	T	AD	AD	No	15.19.6, 16.2.9
十二烷基苯	Z	P	3	2G	Open	No	-	-	Yes	O	NO	AB	No	
十二 (烷) 基聯苯醌二磺酸酯溶液	X	S/P	2	2G	Open	No		NF	O	No	No	No	No	15.19.6, 16.2.6

a	c	d	e	f	g	h	i'	i''	i'''	j	k	l	n	o
十二烷基羧基丙基硫化物	X	P	2	2G	Open	No			Yes	O	No	A	No	15.19.6
甲基丙烯酸十二酯	Z	S/P	2	2G	Open	No			Yes	O	No	A	No	15.13
甲基丙烯酸十二酯/十八酯混合物	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.13, 15.19.6, 16.2.6, 16.6.1, 16.6.2
甲基丙烯酸十二酯/十五酯混合物	Y	S/P	2	2G	Open	No			Yes	O	No	AD	No	15.13, 15.19.6, 16.6.1, 16.6.2
十二烷基苯酚	X	P	2	2G	Open	No			Yes	O	No	A	No	15.19.6, 16.2.6
十二烷基二甲苯	Y	P	2	2G	Open	No			Yes	O	No	AB	No	15.19.6, 16.2.6
鑽井鹽水 (含有鋅鹽)	X	P	2	2G	Open	No			Yes	O	No	No	No	15.19.6
鑽井鹽水, 包括: 溴化鈣溶液, 氯化鈣溶液和氯化鈉溶液	Z	P	3	2G	Open	No			Yes	O	No	A	No	
表氯醇	Y	S/P	2	2G	Cont	No	T2 IIB	No		C	FT	A	Yes	15.12, 15.17, 15.19
乙醇胺	Y	S/P	3	2G	Open	No	T2 IIA	Yes		O	FT	A	No	16.2.9
2-乙氧基醋酸乙酯	Y	P	3	2G	Cont	No	T2 IIA	No		R	F	A	No	15.19.6
長鏈 (碳 16 以上) 乙氧基化烷基烷氧基胺	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	AB	No	15.19.6, 16.2.9
乙氧基化牛油脂脂肪胺 (>95%)	X	S/P	2	2G	Cont	Inert	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6, 16.2.9
乙酸乙酯	Z	P	3	2G	Cont	No	T2 IIA	No		R	F	AB	No	
乙酰乙酸乙酯	Z	P	3	2G	Open	No			Yes	O	No	A	No	
丙烯酸乙酯	Y	S/P	2	2G	Cont	No	T2 IIB	No		R	FT	A	Yes	15.13, 15.19.6, 16.6.1, 16.6.2
乙胺	Y	S/P	2	1G	Cont	No	T2 IIA	No		C	FT	CD	Yes	15.12, 15.14, 15.19.6
乙胺溶液 (72%或以下)	Y	S/P	2	2G	Cont	No	T2 IIA	No		C	FT	AC	Yes	15.12, 15.14, 15.17, 15.19
乙戊酮	Y	P	3	2G	Cont	No	T2 IIA	No		R	F	A	No	15.19.6
乙苯	Y	P	2	2G	Cont	No	T2 IIA	No		R	F	A	No	15.19.6
乙基叔丁基醚	Y	P	3	2G	Cont	No	T2 IIB	No		R	F	A	No	15.19.6
丁酸乙酯	Y	P	3	2G	Cont	No	T4 IIA	No		R	F	A	No	15.19.6

a	c	d	e	f	g	h	i'	i''	i'''	j	k	l	n	o
乙基環己烷	Y	P	2	2G	Cont	No	T4 IIA	No	R	F	A	No	No	15.19.6
正-乙基環己基胺	Y	S/P	2	2G	Cont	No	T3 IIB	No	R	FT	A	No	No	15.19.6
S-乙基二丙硫代氨基甲酸酯	Y	P	2	2G	Open	No		Yes	O	No	A	No	No	16.2.9
乙撐氯醇	Y	S/P	2	2G	Cont	No	T2 IIA	No	C	FT	AD	Yes	Yes	15.12, 15.17, 15.19
乙撐氯醇	Y	S/P	3	2G	Open	No	IIB	Yes	O	No	A	No	No	15.19.6
乙二胺	Y	S/P	2	2G	Cont	No	T2 IIA	No	R	FT	A	No	No	15.19.6, 16.2.9
乙二胺四乙酸，四鈉鹽溶液	Y	S/P	3	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6
二溴化乙烯	Y	S/P	2	2G	Cont	No		NF	C	T	No	Yes	Yes	15.12, 15.19.6, 16.2.9
二氯化乙烯	Y	S/P	2	2G	Cont	No	T2 IIA	No	R	FT	AB	No	No	15.19
乙二醇	Y	P	3	2G	Open	No		Yes	O	No	A	No	No	15.19.6
乙二醇醋酸酯	Y	P	3	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6
乙二醇丁醚酯	Y	P	3	2G	Open	No		Yes	O	No	A	No	No	15.19.6
乙二醇二乙酸酯	Y	P	3	2G	Open	No		Yes	O	No	A	No	No	15.19.6
乙二醇甲基醚乙酸酯	Y	P	3	2G	Open	No		Yes	O	No	A	No	No	15.19.6
乙二醇單烷基醚	Y	S/P	3	2G	Cont	No	T2 IIB	No	R	F	A	No	No	15.19.6, 16.2.9
乙二醇苯基醚	Z	P	3	2G	Open	No	-	-	Yes	O	No	A	No	16.2.9
乙二醇苯基醚/二乙基乙二醇苯基醚混合物	Z	P	3	2G	Open	No	-	-	Yes	O	No	A	No	16.2.9
環氧乙烷環氧丙烷混合物（其中環氧乙烷按重量計含量不超過 30%）	Y	S/P	2	1G	Cont	Inert	T2 IIB	No	C	FT	AC	No	No	15.8, 15.12, 15.14, 15.19
乙烯-醋酸乙烯共聚物（乳劑）	Y	P	3	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6, 16.2.6, 16.2.9
乙基-3-乙氧基丙酸酯	Y	P	3	2G	Cont	No	T2 IIA	No	R	No	A	No	No	15.19.6
2-乙基己酸	Y	P	3	2G	Open	No		Yes	O	No	AB	No	No	15.19.6
丙烯酸 2-乙基己酯	Y	S/P	3	2G	Open	No	T3 IIB	Yes	O	No	A	No	No	15.13, 15.19.6, 16.6.1, 16.6.2
2-乙基己胺	Y	S/P	2	2G	Cont	No	T3 IIA	No	R	FT	A	No	No	15.12, 15.19.6

a	c	d	e	f	g	h	i'	i''	i'''	j	k	l	n	o
2-乙基-2-(羟甲基)丙烷-1,3-二醇(碳8-碳10)酯	Y	P	2	2G	Open	No		Yes	O	No	AB	No	15.19.6, 16.2.6, 16.2.9	
乙叉降冰片烯	Y	S/P	2	2G	Cont	No	T3 IIB	No	R	FT	AD	No	15.12.1, 15.19.6	
甲基丙烯酸乙酯	Y	S/P	3	2G	Cont	No	T2 IIA	No	R	FT	AD	No	15.13, 15.19.6, 16.6.1, 16.6.2	
N-乙基丙烯酰胺	Y	S/P	2	2G	Cont	No	T2 IIB	No	C	F	AC	Yes	15.12.3, 15.17, 15.19	
丙酸乙酯	Y	P	3	2G	Open	No	T1 IIA	No	R	F	A	No	15.19.6	
2-乙基-3-丙基丙烯醛	Y	S/P	3	2G	Cont	No	T3 IIA	No	R	FT	A	No	15.19.6, 16.2.9	
乙基甲苯	Y	P	2	2G	Cont	No	T4 IIA	No	R	F	A	No	15.19.6	
脂肪酸(碳13以上饱和)	Y	P	2	2G	Open	No		Yes	O	No	AB	No	15.19.6, 16.2.9	
脂肪酸甲酯(m)	Y	S/P	2	2G	Cont	No	-	-	Yes	R	T	ABC	No	15.12.3, 15.12.4, 15.19.6, 16.2.6, 16.2.9
脂肪酸(碳8-碳10)	Y	S/P	2	2G	Cont	No	-	-	Yes	R	T	ABC	No	15.12.3, 15.12.4, 15.19, 16.2.6, 16.2.9
脂肪酸(碳12以上)	Y	S/P	2	2G	Cont	No	-	-	Yes	R	T	ABC	No	15.12.3, 15.12.4, 15.19.6, 16.2.6, 16.2.9
脂肪酸(碳16以上)	Y	P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6
脂肪酸, 基本线性(碳6-碳18) 2-乙基己基酯	Y	P	2	2G	Open	No		Yes	O	No	AB	No	15.19.6	
氯化铁溶液	Y	S/P	3	2G	Open	No		NF	O	No	No	No	15.11, 15.19.6, 16.2.9	
硝酸铁/硝酸溶液	Y	S/P	2	2G	Cont	No		NF	R	T	No	Yes	15.11, 15.19	
鱼油	Y	S/P	2(k)	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
水溶液中氟硅酸(20%-30%)	Y	S/P	3	IG	Cont	No	-	-	NF	R	T	No	Yes	15.11, 15.19.6
甲醛溶液(45%或以下)	Y	S/P	3	2G	Cont	No	T2 IIB	No	R	FT	A	Yes	15.19.6, 16.2.9	
甲酰胺	Y	P	3	2G	Open	No		Yes	O	No	A	No	15.19.6, 16.2.9	
甲酸(85%或以下)	Y	S/P	3	2G	Cont	No	-	-	Yes	R	T(g)	A	No	15.11.2, 15.11.3, 15.11.4, 15.11.6, 15.11.7, 15.11.8, 15.12.3, 15.12.4,

a	c	d	e	f	g	h	i'	i''	i'''	j	k	l	n	o
甲酸 (85%以上)	Y	S/P	3	2G	Cont	No	T1	IIA	No	R	FT	A	Yes	15.19.6, 16.2.9
												(g)		15.11.2, 15.11.3, 15.11.4, 15.11.6, 15.11.7, 15.11.8, 15.12.3, 15.12.4, 15.19.6, 16.2.9
甲酸混合物 (含 18%丙酸和 25%甲酸鈉)	Z	S/P	3	2G	Cont	No	-	-	Yes	R	T(g)	AC	No	15.11.2, 15.11.3, 15.11.4, 15.11.6, 15.11.7, 15.11.8, 15.12.3, 15.12.4, 15.19.6
糠醛	Y	S/P	3	2G	Cont	No	T2	IIIB	No	R	FT	A	No	15.19.6
糠醇	Y	P	3	2G	Open	No			Yes	O	No	A	No	15.19.6
葡萄糖醇/甘油混合丙氧基酯 (含胺少於 10%)	Z	S/P	3	2G	Cont	No	-	-	Yes	R	T	ABC	No	15.12.3, 15.12.4, 15.19.6
戊二醛溶液 (50%或以下)	Y	S/P	3	2G	Open	No			NF	O	No	No	No	15.19.6
甘油單油酸酯	Y	P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6, 16.2.6, 16.2.9
甘油丙氧基酯	Z	S/P	3	2G	Cont	No	-	-	Yes	R	T	ABC	No	15.12.3, 15.12.4, 15.19.6
甘油丙氧基酯及乙氧基酯	Z	P	3	2G	Open	No	-	-	Yes	O	No	ABC	No	
甘油/蔗糖混合丙氧基酯及乙氧基酯	Z	P	3	2G	Open	No	-	-	Yes	O	No	ABC	No	
甘油三乙酸酯	Z	P	3	2G	Open	No			Yes	O	No	AB	No	
碳 10 三烷基醋酸的縮水甘油酯	Y	P	2	2G	Open	No			Yes	O	No	A	No	15.19.6
甘氨酸, 鈉鹽溶液	Z	P	3	2G	Open	No			Yes	O	No	A	No	
乙醇酸溶液 (70%或以下)	Z	S/P	3	2G	Open	No	-	-	NF	O	No	No	No	15.19.6, 16.2.9
乙二醛溶液 (40%或以下)	Y	P	3	2G	Open	No			Yes	O	No	A	No	15.19.6, 16.2.9
乙二醛溶液 (50%或以下)	Y	S/P	3	2G	Open	No	-	-	Yes	O	No	ACD	No	15.11.2, 15.11.3, 15.11.4, 15.11.6, 15.11.7, 15.11.8, 15.19.6, 16.2.9, 16.6.1, 16.6.2, 16.6.3
草甘膦溶液 (不含表面活性劑)	Y	P	2	2G	Open	No			Yes	O	No	A	No	15.19.6, 16.2.9
花生油	Y	P	2(k)	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9

a	c	d	e	f	g	h	i'	i''	i'''	j	k	l	n	o
庚烷 (所有異構體)	X	P	2	2G	Cont	No	T3 IIA	No	R	F	A	No	15.19.6, 16.2.9	
正-庚酸	Z	P	3	2G	Open	No		Yes	O	No	AB	No		
庚醇 (所有異構體) (d)	Y	P	3	2G	Cont	No	T3 IIA	No	R	F	A	No	15.19.6	
庚烯 (所有異構體)	Y	P	3	2G	Cont	No	T4 IIA	No	R	F	A	No	15.19.6	
醋酸庚酯	Y	P	2	2G	Open	No		Yes	O	No	A	No	15.19.6	
1-十六烷基萘/1,4-雙(十六烷基)萘混合物	Y	P	2	2G	Open	No		Yes	O	No	AB	No	15.19.6, 16.2.6	
己撐二胺 (熔融)	Y	S/P	2	2G	Cont	No	-	Yes	C	T	AC	Yes	15.12, 15.17, 15.18, 15.19, 16.2.9	
己撐二胺己二酸酯 (50%在水中)	Z	P	3	2G	Open	No		Yes	O	No	A	No		
乙撐二胺溶液	Y	S/P	3	2G	Cont	No		Yes	R	T	A	No	15.19.6	
己二異氰酸酯	Y	S/P	2	1G	Cont	Dry	T1 IIB	Yes	C	T	AC(b)D	Yes	15.12, 15.16.2, 15.17, 15.18, 15.19	
己二醇	Z	P	3	2G	Open	No		Yes	O	No	A	No		
六甲撐亞胺	Y	S/P	2	2G	Cont	No	T4 IIB	No	R	FT	AC	No	15.19.6	
己烷 (所有異構體)	Y	P	2	2G	Cont	No	T3 IIA	No	R	F	A	No	15.19.6	
1,6-己二醇, 蒸餾塔頂餾分	Y	P	3	2G	Open	No	-	Yes	O	No	A	No	15.12.3, 15.12.4, 15.19.6, 16.2.9	
己酸	Y	P	3	2G	Open	No		Yes	O	No	AB	No	15.19.6	
己醇	Y	P	3	2G	Open	No		Yes	O	No	AB	No	15.19.6	
己烯 (所有異構體)	Y	P	3	2G	Cont	No	T3 IIA	No	R	F	A	No	15.19.6	
醋酸己酯	Y	P	2	2G	Cont	No	T2 IIA	No	R	F	A	No	15.19.6	
鹽酸	Z	S/P	3	1G	Cont	No		NF	R	T	No	Yes	15.11	
過氧化氫溶液 (按重量計含量為 60%以上, 但不超過 70%)	Y	S/P	2	2G	Cont	No		NF	C	No	No	No	15.5.1, 15.19.6	
過氧化氫溶液 (按重量計含量為 8%以上, 但不超過 60%)	Y	S/P	3	2G	Cont	No		NF	C	No	No	No	15.5.2, 15.18, 15.19.6	

a	c	d	e	f	g	h	i'	i''	i'''	j	k	l	n	o
2-羥乙基丙烯酸酯	Y	S/P	2	2G	Cont	No			Yes	C	T	A	No	15.12, 15.13, 15.19.6, 16.6.1, 16.6.2
正-(羥乙基)乙二胺三乙酸, 三鈉鹽溶液	Y	P	3	2G	Open	No			Yes	O	No	A	No	15.19.6
2-羥基-4-(甲硫基)丁酸	Z	P	3	2G	Open	No			Yes	O	No	A	No	
霧水草脂油	Y	P	2(k)	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
異戊醇	Z	P	3	2G	Cont	No	T2 IIA	No	R	F	F	AB	No	
異丁醇	Z	P	3	2G	Cont	No	T2 IIA	No	R	F	F	AB	No	
甲酸異丁酯	Z	P	3	2G	Cont	No	T4 IIA	No	R	F	F	AB	No	
異丁烯酸酯	Z	P	3	2G	Cont	No	T2 IIA	No	R	F	F	A	No	15.12, 15.13, 15.17, 16.6.1, 16.6.2
異佛爾酮	Y	S/P	3	2G	Cont	No			Yes	R	No	A	No	15.19.6
異佛爾酮二胺	Y	S/P	3	2G	Cont	No			Yes	R	T	A	No	16.2.9
異佛爾酮二異氰酸酯	X	S/P	2	2G	Cont	Dry			Yes	C	T	ABD	No	15.12, 15.16.2, 15.17, 15.19.6
異戊二烯	Y	S/P	3	2G	Cont	No	T3 IIB	No	R	F	B		No	15.13, 15.14, 15.19.6, 16.6.1, 16.6.2
異丙醇胺	Y	S/P	3	2G	Open	No	T2 IIA	Yes	O	FT	A		No	15.19.6, 16.2.6, 16.2.9
乙酸異丙脂	Z	P	3	2G	Cont	No	T1 IIA	No	R	F	AB		No	
異丙胺	Y	S/P	2	2G	Cont	No	T2 IIA	No	C	FT	CD		Yes	15.12, 15.14, 15.19
異丙胺 (70%或以下) 溶液	Y	S/P	2	2G	Cont	No	T2 IIA	No	C	FT	CD		Yes	15.12, 15.19.6, 16.2.9
異甲基環己烷	Y	P	2	2G	Cont	No	T4 IIA	No	R	F	A		No	15.19.6, 16.2.9
異丙醚	Y	S/P	3	2G	Cont	Inert	T2 IIA	No	R	F	A		No	15.4.6, 15.13.3, 15.19.6
麻風樹油	Y	P	2(k)	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6
乳酸	Z	P	3	2G	Open	No			Yes	O	No	A	No	
乳脂溶液 (80%或以下)	Y	S/P	2	1G	Cont	No			Yes	C	T	ACD	Yes	15.12, 15.13, 15.17, 15.18, 15.19, 16.6.1, 16.6.2, 16.6.3

a	c	d	e	f	g	h	i'	i''	i'''	j	k	l	n	o
豬脂	Y	S/P	2(k)	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
膠乳：抑制氫（1%或以下）	Y	S/P	3	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6, 16.2.6, 16.2.9
乳膠：羧基化苯乙烯-丁二烯共聚物；丁苯橡膠	Z	P	3	2G	Open	No	-	-	Yes	O	No	A	No	16.2.9
月桂酸	X	P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6, 16.2.6, 16.2.9
木質素磺酸，鎂鹽溶液	Z	P	3	2G	Open	No	-	-	Yes	O	No	AC	No	
木質素磺酸，鈉鹽溶液	Z	P	3	2G	Open	No	-	-	Yes	O	No	A	No	16.2.9
亞麻籽油	Y	S/P	2(k)	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
液態化學廢料	X	S/P	2	2G	Cont	No	-	-	No	C	FT	A	Yes	15.12, 15.19.6, 20.5.1
長鏈烷芳基聚醚（碳 11-碳 20）	Y	P	2	2G	Open	No	-	-	Yes	O	No	AB	No	15.19.6, 16.2.6, 16.2.9
長鏈烷芳基磺酸（碳 16-碳 60）	Y	P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6, 16.2.9
長鏈烷基酚鹽/硫化苯酚混合物	Y	P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6, 16.2.6, 16.2.9
L-賴氨酸溶液（60%或以下）	Z	P	3	2G	Open	No	-	-	Yes	O	No	A	No	
氯化鎂溶液	Z	P	3	2G	Open	No	-	-	Yes	O	No	A	No	
長鏈烷芳基磺酸鎂（碳 11-碳 50）	Y	P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6, 16.2.6, 16.2.9
長鏈烷基水楊酸鎂（碳 11 以上）	Y	P	2	2G	Open	No	-	-	Yes	O	No	AB	No	15.19.6, 16.2.6, 16.2.9
順丁烯二酐	Y	S/P	3	2G	Cont	No	-	-	Yes	R	No	AC(f)	No	16.2.9
芒果核油	Y	P	2(k)	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
巯基苯並噻唑，鈉鹽溶液	X	S/P	2	2G	Open	No	-	-	NF	O	No	No	No	15.19.6, 16.2.9
異亞丙基丙酮氧化物	Z	S/P	3	2G	Cont	No	T2 IIB	No	R	FT	A	A	No	15.19.6
威百敏溶液	X	S/P	2	2G	Cont	No	-	-	NF	C	T	No	Yes	15.12, 15.17, 15.19
甲基丙烯酸	Y	S/P	3	2G	Cont	No	-	-	Yes	R	T	A	No	15.13, 15.19.6, 16.2.9, 16.6.1
甲基丙烯酸-烷氧基聚（氧化烯）甲基丙烯酸酯共聚物，鈉鹽水溶液（45%或以下）	Z	S/P	3	2G	Open	No	-	-	NF	O	No	AC	No	16.2.9
二氯化乙烯中的甲基丙烯酸樹脂	Y	S/P	2	2G	Cont	No	T2 IIA	No	R	FT	AB	AB	No	15.19, 16.2.9

a	c	d	e	f	g	h	i'	i''	i'''	j	k	l	n	o
甲基丙烯腈	Y	S/P	2	2G	Cont	No	T1 IIA	No	C FT	A	Yes	15.12, 15.13, 15.17, 15.19	Yes	15.12, 15.13, 15.17, 15.19
3-甲氧基-1-丁醇	Z	P	3	2G	Cont	No	T2 IIA	No	R F	A	No		No	
3-甲氧丁基乙酸鹽	Y	P	3	2G	Open	No		Yes	O No	AB	No	15.19.6	No	15.19.6
正-(2-甲氧基-1-甲基乙基)-2-乙基-6-甲基乙酰氣苯胺	X	P	1	2G	Open	No		Yes	O No	A	No	15.19, 16.2.6	No	15.19, 16.2.6
乙酸甲酯	Z	P	3	2G	Cont	No	T1 IIA	No	R F	A	No		No	
乙酰乙酸甲酯	Z	P	3	2G	Open	No		Yes	O No	A	No		No	
丙烯酸甲酯	Y	S/P	2	2G	Cont	No	T1 IIB	No	R FT	A	Yes	15.13, 15.19.6, 16.6.1, 16.6.2	Yes	15.13, 15.19.6, 16.6.1, 16.6.2
甲醇	Y	P	3	2G	Cont	No	T1 IIA	No	R F	A	No	15.19.6	No	15.19.6
甲胺溶液 (42%或以下)	Y	S/P	2	2G	Cont	No	T2 IIA	No	C FT	ACD	Yes	15.12, 15.17, 15.19	Yes	15.12, 15.17, 15.19
乙酸甲基戊酯	Y	P	2	2G	Cont	No	T2 IIA	No	R F	A	No	15.19.6	No	15.19.6
甲基戊醇	Z	P	3	2G	Cont	No	T2 IIA	No	R F	A	No	15.19.6	No	15.19.6
甲基戊基酮	Z	P	3	2G	Cont	No	T2 IIA	No	R F	A	No	15.19.6	No	15.19.6
正-甲基苯胺	Y	S/P	2	2G	Cont	No	-	Yes	R T	ABC	No	15.12.3, 15.12.4, 15.19.6	No	15.12.3, 15.12.4, 15.19.6
α-甲基半基醇 (其中苯乙酮含量為 15%或以下)	Y	S/P	2	2G	Cont	No	-	Yes	C T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6, 16.2.9	Yes	15.12, 15.17, 15.19, 16.2.6, 16.2.9
甲基丁醇	Y	P	3	2G	Cont	No	T4 IIA	No	R F	A	No	15.19.6, 16.2.9	No	15.19.6, 16.2.9
甲基叔丁基醚	Z	P	3	2G	Cont	No	T1 IIA	No	R F	AB	No		No	
甲基丁基酮	Y	P	3	2G	Cont	No	T2 IIA	No	R F	AB	No	15.19.6	No	15.19.6
甲基丁炔醇	Z	P	3	2G	Cont	No	T4 IIB	No	R F	A	No		No	
丁酸甲酯	Y	P	3	2G	Cont	No	T4 IIA	No	R F	A	No	15.19.6	No	15.19.6
甲基環己烷	Y	P	2	2G	Cont	No	T3 IIA	No	R F	A	No	15.19.6	No	15.19.6
甲基環戊二烯二聚物	Y	P	2	2G	Cont	No	T4 IIB	No	R F	B	No	15.19.6	No	15.19.6
甲基環戊二烯三羰基錳	X	S/P	1	1G	Cont	No	-	Yes	C T	ABCD	Yes	15.12, 15.18, 15.19, 16.2.9	Yes	15.12, 15.18, 15.19, 16.2.9
甲基二乙醇胺	Y	S/P	3	2G	Open	No		Yes	O No	A	No	15.19.6, 16.2.6	No	15.19.6, 16.2.6

a	c	d	e	f	g	h	i'	i''	i'''	j	k	l	n	o
2-甲基-6-乙基苯胺	Y	S/P	3	2G	Open	No			Yes	O	No	AD	No	15.19.6
甲基乙基酮	Z	P	3	2G	Cont	No	T1 IIA	No		R	F	A	No	
2-甲基-5-乙基吡啶	Y	S/P	3	2G	Open	No	IIA	Yes		O	No	AD	No	15.19.6
甲酸甲酯	Z	S/P	2	2G	Cont	No	T1 IIA	No		R	FT	A	Yes	15.12, 15.14, 15.19
2-甲基戊二腈 (其中 2-乙基丁二腈含量為 12%或以下)	Z	S	2	2G	Cont	No	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19
2-甲基-2-羥基-3-丁炔	Z	S/P	3	2G	Cont	No	T3 IIA	No		R	FT	ABD	No	15.19.6, 16.2.9
甲基異丁基酮	Z	P	3	2G	Cont	No	T1 IIA	No		R	F	AB	No	
甲基丙烯酸酯	Y	S/P	2	2G	Cont	No	T2 IIA	No		R	FT	A	No	15.13, 15.19.6, 16.6.1, 16.6.2
3-甲基-3-甲氧基丁醇	Z	P	3	2G	Open	No		Yes		O	No	A	No	
甲基萘 (熔融)	X	S/P	2	2G	Cont	No		Yes		R	No	AD	No	15.19.6
2-甲基-1,3-丙二醇	Z	P	3	2G	Open	No	-	-	Yes	O	No	A	No	
2-甲基吡啶	Z	S/P	2	2G	Cont	No	T1 IIA	No		C	F	A	No	15.12.3, 15.19.6
3-甲基吡啶	Z	S/P	2	2G	Cont	No	T1 IIA	No		C	F	AC	No	15.12.3, 15.19
4-甲基吡啶	Z	S/P	2	2G	Cont	No	T1 IIA	No		C	FT	A	No	15.12.3, 15.19, 16.2.9
N-甲基-2-吡咯烷酮	Y	P	3	2G	Open	No		Yes		O	No	A	No	15.19.6
水楊酸甲酯	Y	P	3	2G	Open	No		Yes		O	No	A	No	15.19.6
α -甲基苯乙烯	Y	S/P	2	2G	Cont	No	T1 IIB	No		R	FT	AD(j)	No	15.13, 15.19.6, 16.6.1, 16.6.2
3-(甲硫基)丙炔	Y	S/P	2	2G	Cont	No	T3 IIA	No		C	FT	BC	Yes	15.12, 15.17, 15.19
聚硫化鋁長鏈烷基二硫化異硫氰酯絡合物	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6, 16.2.9
嗎啉	Y	S/P	3	2G	Cont	No	T2 IIA	No		R	F	A	No	15.19.6
內燃機燃料抗爆炸化合物 (含烷基鉛)	X	S/P	1	1G	Cont	No	T4 IIA	No		C	FT	AC	Yes	15.6, 15.12, 15.18, 15.19
月桂烯	X	P	2	2G	Cont	No	T3 IIA	No		R	F	A	No	15.19.6, 16.2.9
萘 (熔融)	X	S/P	2	2G	Cont	No	T1 IIA	Yes		R	No	AD	No	15.19.6, 16.2.9

a	c	d	e	f	g	h	i'	i''	i'''	j	k	l	n	o
紫磺酸-甲醛共聚物，鈉鹽溶液	Z	P	3	2G	Open	No	-	-	Yes	O	No	A	No	16.2.9
新癸酸	Y	P	2	2G	Open	No			Yes	O	No	A	No	15.19.6
硝化酸（硫酸和硝酸混合物）	Y	S/P	2	2G	Cont	No			NF	C	T	No	Yes	15.11, 15.16.2, 15.17, 15.19
硝酸（70%及以上）	Y	S/P	2	2G	Cont	No			NF	C	T	No	Yes	15.11, 15.19
硝酸（小於 70%）	Y	S/P	2	2G	Cont	No			NF	R	T	No	Yes	15.11, 15.19
次氨基三乙酸，三鈉鹽溶液	Y	P	3	2G	Open	No			Yes	O	No	A	No	15.19.6
硝基苯	Y	S/P	2	2G	Cont	No	T1	IIA	Yes	C	T	AD	No	15.12, 15.17, 15.18, 15.19, 16.2.9
硝基乙烷	Y	S/P	3	2G	Cont	No	T2	IIB	No	R	FT	A(f)	No	15.19.6, 16.6.1, 16.6.2, 16.6.4
硝基乙烷（80%）/硝基丙烷（20%）	Y	S/P	3	2G	Cont	No	T2	IIB	No	R	FT	A(f)	No	15.19.6, 16.6.1, 16.6.2, 16.6.3
硝基乙烷，1-硝基丙烷（各佔 15%或以上）混合物	Y	S/P	3	2G	Cont	No	T2	IIB	No	R	F	A	No	15.19.6, 16.2.6, 16.6.1, 16.6.2, 16.6.3
鄰-硝基苯酚（熔融）	Y	S/P	2	2G	Cont	No			Yes	C	T	AD	No	15.12, 15.19.6, 16.2.6, 16.2.9
1-或 2-硝基丙烷	Y	S/P	3	2G	Cont	No	T2	IIB	No	R	FT	A	No	15.19.6
硝基丙烷（60%）/硝基乙烷（40%）混合物	Y	S/P	3	2G	Cont	No	T4	IIB	No	R	FT	A(f)	No	15.19.6
鄰-或對-硝基甲苯	Y	S/P	2	2G	Cont	No			IIB	Yes	C	T	No	15.12, 15.17, 15.19.6
壬烷（所有異構體）	X	P	2	2G	Cont	No	T4	IIA	No	R	F	BC	No	15.19.6
壬酸（所有異構體）	Y	P	3	2G	Open	No			Yes	O	No	AB	No	15.19.6, 16.2.9
非食用工業棕櫚油	Y	S/P	2	2G	Cont	No	-	-	Yes	R	No	ABC	No	15.12.3, 15.12.4, 15.19.6, 16.2.6, 16.2.9
壬烯（所有異構體）	Y	P	2	2G	Cont	No	T3	IIA	No	R	F	A	No	15.19.6
壬醇（所有異構體）	Y	P	2	2G	Open	No			Yes	O	No	A	No	15.19.6
壬基異丁烯酸單體	Y	P	2	2G	Open	No			Yes	O	No	AB	No	15.19.6, 16.2.9
壬基苯酚	X	P	1	2G	Open	No			Yes	O	No	A	No	15.19, 16.2.6, 16.2.9
壬基酚聚（4+）乙氧醚	Y	P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6, 16.2.6

a	c	d	e	f	g	h	i'	i''	i'''	j	k	l	n	o
有害液體 ,NF,(1)n.o.s.(商品名....,包含....)ST1,Cat.X	X	P	1	2G	Open	No	-	-	Yes	O	No	A	No	15.19, 16.2.6
有害液體 ,F,(2)n.o.s.(商品名....,包含....)ST1,Cat.X	X	P	1	2G	Cont	No	T3 IIA	No	No	R	F	A	No	15.19, 16.2.6
有害液體 ,NF,(3)n.o.s.(商品名....,包含....)ST2,Cat.X	X	P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19, 16.2.6
有害液體 ,F,(4)n.o.s.(商品名....,包含....)ST2,Cat.X	X	P	2	2G	Cont	No	T3 IIA	No	No	R	F	A	No	15.19, 16.2.6
有害液體 ,NF,(5)n.o.s.(商品名....,包含....)ST2,Cat.Y	Y	P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19, 16.2.6, 16.2.9 (1)
有害液體 ,F,(6)n.o.s.(商品名....,包含....)ST2,Cat.Y	Y	P	2	2G	Cont	No	T3 IIA	No	No	R	F	A	No	15.19, 16.2.6, 16.2.9 (1)
有害液體 ,NF,(7)n.o.s.(商品名....,包含....)ST3,Cat.Y	Y	P	3	2G	Open	No	-	-	Yes	O	No	A	No	15.19, 16.2.6, 16.2.9 (1)
有害液體 ,F,(8)n.o.s.(商品名....,包含....)ST3,Cat.Y	Y	P	3	2G	Cont	No	T3 IIA	No	No	R	F	A	No	15.19, 16.2.6, 16.2.9 (1)
有害液體 ,NF,(9)n.o.s.(商品名....,包含....)ST3,Cat.Z	Z	P	3	2G	Open	No	-	-	Yes	O	No	A	No	
有害液體 ,F,(10)n.o.s.(商品名....,包含....)ST3,Cat.Z	Z	P	3	2G	Cont	No	T3 IIA	No	No	R	F	A	No	
八甲基環四硅氧烷	Y	P	2	2G	Cont	No	T2 IIA	No	No	R	F	AC	No	15.19.6, 16.2.9
辛烷 (所有異構體)	X	P	2	2G	Cont	No	T3 IIA	No	No	R	F	A	No	15.19.6
辛酸 (所有異構體)	Y	P	3	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6
辛醇 (所有異構體)	Y	P	2	2G	Open	No	-	-	Yes	O	No	A	No	
辛烯 (所有異構體)	Y	P	2	2G	Cont	No	T3 IIA	No	No	R	F	A	No	15.19.6
乙酸正辛酯	Y	P	3	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6, 16.2.9
辛醛	Y	P	2	2G	Cont	No	T4 IIB	No	No	R	F	A	No	15.19.6, 16.2.9
己二酸辛癸酯	Y	P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6, 16.2.9
烯烴-烷基酯共聚物 (分子量 2000+)	Y	P	2	2G	Open	No	-	-	Yes	O	No	AB	No	15.19.6, 16.2.6, 16.2.9
烯烴混合物 (碳 7-碳 9) 富含碳 8, 穩定	X	S/P	2	2G	Cont	No	T3 IIB	No	No	R	F	ABC	No	15.13, 15.19.6
烯烴混合物 (碳 5-碳 7)	Y	P	3	2G	Cont	No	T3 IIA	No	No	R	F	A	No	15.19.6
烯烴混合物 (碳 5-碳 15)	X	P	2	2G	Cont	No	T3 IIA	No	No	R	F	A	No	15.19.6
烯烴 (碳 13 以上, 所有異構體)	Y	P	2	2G	Open	No	-	-	Yes	O	No	AB	No	15.19.6, 16.2.9
α-烯烴 (碳 6-碳 18) 混合物	X	P	2	2G	Cont	No	T4 IIA	No	No	R	F	A	No	15.19.6, 16.2.9

a	c	d	e	f	g	h	i'	i''	i'''	j	k	l	n	o
油酸	Y	P	2	2G	Open	No			Yes	O	No	AB	No	15.19.6, 16.2.9
發煙硫酸	Y	S/P	2	2G	Cont	No		NF	C	T	No	No	Yes	15.11.2 至 15.11.8, 15.12.1, 15.16.2, 15.17, 15.19, 16.2.6
油胺	X	S/P	2	2G	Cont	No		Yes	R	T	A	A	No	15.19.6, 16.2.9
橄欖油	Y	S/P	2(k)	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
氧化脂肪族煙混合物	Z	S/P	3	2G	Open	No	-	-	Yes	O	No	ABC	No	
棕櫚酸油	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
棕櫚脂肪酸蒸餾物	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
棕櫚仁酸油	Y	S/P	2	2G	Open	No		Yes	O	No	ABC	No	No	15.19.6, 16.2.6, 16.2.9
棕櫚仁脂肪酸蒸餾物	Y	S/P	2	2G	Cont	No	-	-	Yes	R	T	ABC	No	15.19.6, 16.2.6, 16.2.9
棕櫚仁油	Y	S/P	2(k)	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
棕櫚仁油脂	Y	P	2(k)	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
棕櫚仁硬脂	Y	P	2(k)	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
棕櫚中間餾出物	Y	P	2(k)	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
棕櫚油	Y	S/P	2(k)	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
棕櫚油脂脂肪酸甲酯	Y	P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6, 16.2.9
棕櫚油精	Y	P	2(k)	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
棕櫚硬脂精	Y	P	2(k)	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
石蠟	Y	P	2	2G	Open	No		Yes	O	No	AB	No	No	15.19.6, 16.2.6, 16.2.9
仲醛	Z	S/P	3	2G	Cont	No	T3	IIB	No	R	F	A	No	15.19.6, 16.2.9
仲醛-氨反應產物	Y	S/P	2	2G	Cont	No	T4	IIB	No	C	FT	A	No	15.12.3, 15.19
五氯乙烷	Y	S/P	2	2G	Cont	No		NF	R	T	No	No	No	15.12, 15.17, 15.19.6
1,3-戊二烯	Y	S/P	3	2G	Cont	No	T1	IIA	No	R	FT	AB	No	15.13, 15.19.6, 16.6.1, 16.6.2, 16.6.3

a	c	d	e	f	g	h	i'	i''	i'''	j	k	l	n	o
1,3-戊二烯 (50%以上), 環戊烯和異構體, 混合物	Y	S/P	2	2G	Cont	Inert	T3 IIB	No	C	FT	ABC	Yes	15.12, 15.13, 15.17, 15.19	
五亞乙基六胺	X	S/P	2	2G	Open	No	Yes	O	No	B	Yes	15.19		
戊烷 (所有異構體)	Y	P	3	2G	Cont	No	T2 IIA	No	R	F	A	No	15.14, 15.19.6	
戊酸	Y	P	3	2G	Open	No	Yes	O	No	AB	No	15.19.6		
正戊酸 (64%) /2-甲基丁酸 (36%) 混合物	Y	S/P	2	2G	Open	No	T2	Yes	C	No	AD	No	15.11.2, 15.11.3, 15.11.4, 15.11.6, 15.11.7, 15.11.8, 15.12.3, 15.19	
戊烯 (所有異構體)	Y	P	3	2G	Cont	No	T3 IIA	No	R	F	A	No	15.14, 15.19.6	
正戊基丙酸	Y	P	3	2G	Cont	No	T4 IIA	No	R	F	A	No	15.19.6	
全氣乙烯	Y	S/P	2	2G	Cont	No	NF	R	T	No	No	No	15.12.1, 15.12.2, 15.19.6	
礦脂	Y	P	2	2G	Open	No	-	Yes	O	No	A	No	15.19.6, 16.2.6, 16.2.9	
苯酚	Y	S/P	2	2G	Cont	No	T1 IIA	Yes	C	T	A	No	15.12, 15.19, 16.2.9	
1-苯基-1-二甲苯基乙烷	Y	P	3	2G	Open	No	Yes	O	No	AB	No	No		
烷基 (C12-C14) 胺磷酸酯	Y	P	2	2G	Cont	No	T4 IIB	No	R	F	A	No	15.19.6, 16.2.6, 16.2.9	
磷酸	Z	S/P	3	2G	Open	No	NF	O	No	No	No	No	15.11.1, 15.11.2, 15.11.3, 15.11.4, 15.11.6, 15.11.7, 15.11.8, 16.2.9	
磷, 黃色或白色	X	S/P	1	1G	Cont	Pad+	No(c)	C	No	C	Yes	15.7, 15.19, 16.2.9		
						(vent or inert)								
酞酐 (熔融)	Y	S/P	2	2G	Cont	No	T1 IIA	Yes	R	No	AD	No	15.19.6, 16.2.6, 16.2.9	
α-蒎烯	X	P	2	2G	Cont	No	T3 IIA	No	R	F	A	No	15.19.6	
β-蒎烯	X	P	2	2G	Cont	No	T4 IIB	No	R	F	A	No	15.19.6	
松油	X	P	2	2G	Open	No	Yes	O	No	A	No	No	15.19.6, 16.2.6, 16.2.9	
聚丙烯酸溶液 (40%或以下)	Z	S/P	3	2G	Open	No	-	Yes	O	No	AC	No		
二甲苯中的聚烷基 (碳 18-碳 22) 丙烯酸酯	Y	P	2	2G	Cont	No	T4 IIB	No	R	F	AB	No	15.19.6, 16.2.6, 16.2.9	

a	c	d	e	f	g	h	i'	i''	i'''	j	k	l	n	o
聚烷基烯烴琥珀酰亞胺，硫化鉍	Y	P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6
聚(2-8)烷撐二醇單烷基(碳1-碳6)醚	Z	P	3	2G	Open	No	-	-	Yes	O	No	A	No	
聚(2-8)烷撐二醇單烷基(碳1-碳6)醋醯醚	Y	P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6
聚烷(碳10-碳20)異丁烯酸酯	Y	P	2	2G	Open	No			Yes	O	No	AB	No	15.19.6, 16.2.6, 16.2.9
聚烷(碳10-碳18)異丁烯酸鹽/乙烯-丙烯共聚物混合物	Y	P	2	2G	Open	No			Yes	O	No	AB	No	15.19.6, 16.2.6, 16.2.9
聚丁烯	Y	P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6, 16.2.6
聚丁烯琥珀酰亞胺	Y	P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6, 16.2.6, 16.2.9
聚(2+)環芳香物	X	P	1	2G	Cont	No			Yes	R	No	AD	No	15.19, 16.2.6, 16.2.9
聚醚(分子量1350+)	Y	P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6, 16.2.6
聚乙二醇	Z	P	3	2G	Open	No			Yes	O	No	A	No	
聚乙二醇二甲醚	Z	P	3	2G	Open	No			Yes	O	No	A	No	
聚(乙二醇)甲基烯醚(MW>1000)	Z	P	3	2G	Open	No	-	-	Yes	O	No	AC	No	16.2.9
聚乙炔聚胺	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6
聚乙炔聚胺(碳5-碳20石蠟油超過50%)	Y	S/P	2	2G	Open	No			Yes	O	No	A	No	15.19.6, 16.2.9
聚硫酸鐵溶液	Y	S/P	3	2G	Open	No			NF	O	No	No	No	15.19.6
聚(亞氨基乙炔)-移植-N-聚(乙炔氧基)溶液(90%或以下)	Z	S/P	3	2G	Open	No	-	-	NF	O	No	AC	No	16.2.9
脂族(碳10-碳14)溶劑中的聚異丁烯胺	Y	P	3	2G	Open	No	T3 IIA		Yes	O	No	A	No	15.19.6
聚異丁烯基酞加合物	Z	P	3	2G	Open	No			Yes	O	No	AB	No	
聚(4+)異丁烯	Y	P	2	2G	Open	No			Yes	O	No	AB	No	15.19.6, 16.2.9
聚亞甲基聚苯異氰酸酯	Y	S/P	2	2G	Cont	Dry			Yes	C	T(a)	A	No	15.12, 15.16.2, 15.19.6, 16.2.9
聚烯烴(分子量300+)	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6, 16.2.6, 16.2.9

(a)

a	c	d	e	f	g	h	i'	i''	i'''	j	k	l	n	o
丙酸	Y	S/P	3	2G	Cont	No	T1 IIA	No	R	F	A	Yes	15.11.2, 15.11.3, 15.11.4, 15.11.6, 15.11.7, 15.11.8, 15.19.6	
丙酸酐	Y	S/P	3	2G	Cont	No	T2 IIA	Yes	R	T	A	No	15.19.6	
丙腈	Y	S/P	2	1G	Cont	No	T1 IIB	No	C	FT	AD	Yes	15.12, 15.17, 15.18, 15.19	
正乙酸丙脂	Y	P	3	2G	Cont	No	T1 IIA	No	R	F	AB	No	15.19.6	
正丙醇	Y	P	3	2G	Cont	No	T2 IIA	No	R	F	A	No	15.19.6	
正丙胺	Z	S/P	2	2G	Cont	Inert	T2 IIA	No	C	FT	AD	Yes	15.12, 15.19	
丙苯 (所有異構體)	Y	P	3	2G	Cont	No	T2 IIA	No	R	F	A	No	15.19.6	
丙二醇甲基醚乙酸鹽	Z	P	3	2G	Cont	No	T2 IIA	No	R	F	A	No		
丙二醇單烷基醚	Z	P	3	2G	Cont	No	T3 IIA	No	R	F	AB	No		
丙二醇苯基醚	Z	P	3	2G	Open	No		Yes	O	No	AB	No		
氧化丙烯	Y	S/P	2	2G	Cont	Inert	T2 IIB	No	C	FT	AC	No	15.8, 15.12.1, 15.14, 15.19	
四聚丙烯	X	P	2	2G	Cont	No	T3 IIA	No	R	F	A	No	15.19.6	
丙烯三聚物	Y	P	2	2G	Cont	No	T3 IIA	No	R	F	A	No	15.19.6	
吡啶	Y	S/P	3	2G	Cont	No	T1 IIA	No	R	F	A	No	15.19.6	
裂解汽油 (含苯)	Y	S/P	2	2G	Cont	No	T3 IIA	No	C	FT	AB	No	15.12, 15.17, 15.19.6	
菜籽油	Y	S/P	2(k)	2G	Open	No	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9	
菜籽油 (含 4%以下自由脂肪酸的低芥酸)	Y	S/P	2(k)	2G	Open	No	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9	
菜油脂肪酸甲酯	Y	P	2	2G	Open	No	-	Yes	O	No	A	No	15.19.6	
精製樹脂油	Y	S/P	2	2G	Cont	No	T1 IIA	No	C	FT	ABC	No	15.12, 15.17, 15.19.6	
米糠油	Y	S/P	2(k)	2G	Open	No	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9	
松香	Y	P	2	2G	Open	No		Yes	O	No	A	No	15.19.6, 16.2.6, 16.2.9	
紅花油	Y	S/P	2(k)	2G	Open	No	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9	
牛油果油	Y	S/P	2(k)	2G	Open	No	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9	

a	c	d	e	f	g	h	i'	i''	i'''	j	k	l	n	o
烷基鈉 (碳 14-碳 17) 磺酸鹽 (60-65%溶液)	Y	P	2	2G	Open	No			NF	O	No	No	No	15.19.6, 16.2.6, 16.2.9
矽鈹鈉漿料	Z	P	3	2G	Open	No			Yes	O	No	AB	No	
苯甲酸鈉	Z	P	3	2G	Open	No			Yes	O	No	A	No	
氫硼化鈉 (15%或以下) / 氫氧化鈉溶液	Y	S/P	3	2G	Open	No			NF	O	No	No	No	15.19.6, 16.2.6, 16.2.9
溴化鈉溶液 (50%以下) (*)	Y	S/P	3	2G	Open	No	-	-	NF	R	No	No	No	15.19.6
碳酸鈉溶液	Z	P	3	2G	Open	No			Yes	O	No	A	No	
氯酸鈉溶液 (50%或以下)	Z	S/P	3	2G	Open	No			NF	O	No	No	No	15.9, 15.19.6, 16.2.9
重鉻酸鈉溶液 (70%或以下)	Y	S/P	2	2G	Open	No			NF	C	No	No	No	15.12.3, 15.19
氫硫化鈉 (6%或以下) / 碳酸鈉 (3%或以下) 溶液	Z	P	3	2G	Open	No			NF	O	No	No	No	15.19.6, 16.2.9
亞硫酸氫鈉溶液 (45%或以下)	Z	S/P	3	2G	Open	No			NF	O	No	No	No	16.2.9
氫硫化鈉/硫化銨溶液	Y	S/P	2	2G	Cont	No	T4	IIB	No	C	FT	A	Yes	15.12, 15.14, 15.17, 15.19, 16.6.1, 16.6.2, 16.6.3
氫硫化鈉溶液 (45%或以下)	Z	S/P	3	2G	Cont	Vent	or		NF	R	T	No	No	15.19.6, 16.2.9
氫氧化鈉溶液	Y	S/P	3	2G	Open	No			NF	O	No	No	No	15.19.6, 16.2.6, 16.2.9
次氯酸鈉溶液 (15%或以下)	Y	S/P	2	2G	Cont	No	-	-	NF	R	No	No	No	15.19.6
甲醇中的甲醇鈉 21-30%	Y	S/P	2	2G	Cont	No	T1	IIA	No	C	FT	AC	Yes	15.12, 15.17, 15.19, 16.2.6 (僅當>28%), 16.2.9
亞硝酸鈉溶液	Y	S/P	2	2G	Open	No			NF	O	No	No	No	15.12.3.1, 15.12.3.2, 15.19, 16.2.9
石油磺酸鈉	Y	S/P	2	2G	Open	No			Yes	O	No	A	No	15.19.6, 16.2.6
聚(4+) 丙烯酸鈉溶液	Z	P	3	2G	Open	No	-	-	Yes	O	No	A	No	16.2.9
硅酸鈉溶液	Y	P	3	2G	Open	No			NF	O	No	No	No	15.19.6, 16.2.9
硫化鈉溶液 (15%或以下)	Y	S/P	3	2G	Cont	No			NF	C	T	No	No	15.19.6, 16.2.9
亞硫酸鈉溶液 (25%或以下)	Y	P	3	2G	Open	No			NF	O	No	No	No	15.19.6, 16.2.9

a	c	d	e	f	g	h	i'	i''	j	k	l	n	o
硫氰酸鈉溶液 (56%或以下)	Y	P	3	2G	Open	No		Yes	O	No	No	No	15.19.6, 16.2.9
豆油	Y	S/P	2(k)	2G	Open	No	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
苯乙烯單體	Y	S/P	3	2G	Cont	No	T1 IIA	No	R	F	AB	No	15.13, 15.19.6, 16.6.1, 16.6.2
硫氰化碳 (碳 3-碳 88)	Y	P	2	2G	Open	No	-	Yes	O	No	A	No	15.19.6, 16.2.6, 16.2.9
環丁酮	Y	P	3	2G	Open	No		Yes	O	No	A	No	15.19.6, 16.2.9
硫 (熔融)	Z	S	3	1G	Open	Vent or T3 pad (gas)		Yes	O	FT	No	No	15.10, 16.2.9
硫酸	Y	S/P	3	2G	Open	No		NF	O	No	No	No	15.11, 15.16.2, 15.19.6
廢硫酸	Y	S/P	3	2G	Open	No		NF	O	No	No	No	15.11, 15.16.2, 15.19.6
硫化脂肪 (碳 14-碳 20)	Z	P	3	2G	Open	No		Yes	O	No	AB	No	
硫化聚烯烴酰胺烯烴 (碳 28-碳 250) 胺	Z	P	3	2G	Open	No	-	Yes	O	No	A	No	
向日葵籽油	Y	S/P	2(k)	2G	Open	No	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
妥爾油, 粗制	Y	S/P	2	2G	Open	No	-	Yes	O	No	ABC	No	15.19.6, 16.2.6
妥爾油, 精製	Y	P	2	2G	Open	No	-	Yes	O	No	ABC	No	15.19.6, 16.2.6
妥爾油脂肪酸 (樹脂酸含量低於 20%)	Y	S/P	2	2G	Open	No	-	Yes	O	No	ABC	No	15.19.6
妥爾油瀝青	Y	S/P	2	2G	Open	No	-	Yes	O	No	ABC	No	15.19.6, 16.2.6
動物脂	Y	P	2(k)	2G	Open	No	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
動物脂脂肪酸	Y	P	2	2G	Open	No	-	Yes	O	No	A	No	15.19.6, 16.2.6, 16.2.9
四氯乙烷	Y	S/P	2	2G	Cont	No		NF	R	T	No	No	15.12, 15.17, 15.19.6
四甘醇	Z	P	3	2G	Open	No		Yes	O	No	A	No	
四乙撐五胺	Y	S/P	2	2G	Open	No		Yes	O	No	A	No	15.19.6
四氫呋喃	Z	S	3	2G	Cont	No	T3 IIB	No	R	FT	A	No	15.19.6
四氫化萘	Y	P	2	2G	Open	No		Yes	O	No	A	No	15.19.6
四甲苯 (所有異構體)	X	P	2	2G	Open	No		Yes	O	No	A	No	15.19.6, 16.2.9

a	c	d	e	f	g	h	i'	i''	i'''	j	k	l	n	o
二氯化鈦漿料	Z	P	3	2G	Open	No		Yes	O	No	AB		No	
甲苯	Y	P	3	2G	Cont	No	T1 IIA	No	R	F	A		No	15.19.6
甲苯二胺	Y	S/P	2	2G	Cont	No		Yes	C	T	AD		Yes	15.12, 15.17, 15.19, 16.2.6, 16.2.9
甲苯二異氰酸酯	Y	S/P	2	2G	Cont	Dry	T1 IIA	Yes	C	FT	AC(b)D		Yes	15.12, 15.16.2, 15.17, 15.19, 16.2.9
鄰甲苯胺	Y	S/P	2	2G	Cont	No		Yes	C	T	A		No	15.12, 15.17, 15.19
磷酸三丁脂	Y	P	3	2G	Open	No		Yes	O	No	A		No	15.19.6
1,2,3-三氯苯 (熔融)	X	S/P	1	2G	Cont	No		Yes	C	T	ACD		Yes	15.12.1, 15.17, 15.19, 16.2.6, 16.2.9
1,2,4-三氯苯	X	S/P	1	2G	Cont	No		Yes	R	T	AB		No	15.19, 16.2.9
1,1,1-三氯乙烷	Y	P	3	2G	Open	No		Yes	O	No	A		No	15.19.6
1,1,2-三氯乙烷	Y	S/P	3	2G	Cont	No		NF	R	T	No		No	15.12.1, 15.19.6
三氯乙烯	Y	S/P	2	2G	Cont	No	T2 IIA	Yes	R	T	No		No	15.12, 15.17, 15.19.6
1,2,3-三氯丙烷	Y	S/P	2	2G	Cont	No		Yes	C	T	ABD		No	15.12, 15.17, 15.19
1,1,2-三氯-1,2,2-三氟乙烷	Y	P	2	2G	Open	No		NF	O	No	No		No	15.19.6
磷酸三甲苯脂 (含 1%或以上鄰位異構體)	Y	S/P	1	2G	Cont	No	T2 IIA	Yes	C	No	AB		No	15.12.3, 15.19, 16.2.6
磷酸三甲苯脂 (含 1%以下鄰位異構體)	Y	S/P	2	2G	Open	No		Yes	O	No	A		No	15.19.6, 16.2.6
十三(碳)烷	Y	P	2	2G	Open	No		Yes	O	No	AB		No	15.19.6
十三(烷)酸	Y	P	2	2G	Open	No		Yes	O	No	A		No	15.19.6, 16.2.6, 16.2.9
十三烷基乙酸酯	Y	P	3	2G	Open	No	-	Yes	O	No	A		No	15.19.6
三乙醇胺	Z	S/P	3	2G	Open	No	IIA	Yes	O	No	A		No	16.2.9
三乙胺	Y	S/P	2	2G	Cont	No	T2 IIA	No	R	FT	AC		Yes	15.12, 15.19.6
三甲基苯	X	P	2	2G	Open	No		Yes	O	No	A		No	15.19.6
三烯四胺	Y	S/P	2	2G	Open	No	T2 IIA	Yes	O	No	A		No	15.19.6
磷酸三乙酯	Z	P	3	2G	Open	No		Yes	O	No	A		No	

a	c	d	e	f	g	h	i'	i''	i'''	j	k	l	n	o
亞磷酸三乙酯	Z	S/P	3	2G	Cont	No	T3 IIA	No	R	FT	AB	No	15.12.1, 15.19.6, 16.2.9	
三異丙醇胺	Z	P	3	2G	Open	No		Yes	O	No	A	No	15.19.6, 16.2.6	
三異丙基磷酸苯酯	X	P	2	2G	Open	No		Yes	O	No	A	No	15.19.6, 16.2.6	
三甲基乙酸	Y	S/P	2	2G	Cont	No		Yes	R	No	A	No	15.11.2, 15.11.3, 15.11.4, 15.11.5, 15.11.6, 15.11.7, 15.11.8, 15.19.6, 16.2.6, 16.2.9	
三甲胺溶液 (30%或以下)	Z	S/P	2	2G	Cont	No	T3 IIB	No	C	FT	AC	Yes	15.12, 15.14, 15.19, 16.2.9	
三甲苯 (所有異構體)	X	P	2	2G	Cont	No	T1 IIA	No	R	F	A	No	15.19.6	
丙氧基化三羥甲基丙烷	Z	S/P	3	2G	Open	No	-	Yes	O	No	ABC	No		
2,2,4-三甲基-1,3-戊二醇二異丁酸酯	Z	P	3	2G	Open	No		Yes	O	No	AB	No		
2,2,4-三甲基-1,3-戊二醇-1-異丁酸酯	Y	P	2	2G	Open	No		Yes	O	No	A	No	15.19.6	
1,3,5-三惡烷	Y	S/P	3	2G	Cont	No	T2 IIB	No	R	F	AD	No	15.19.6, 16.2.9	
三聚丙烯二醇	Z	P	3	2G	Open	No		Yes	O	No	A	No		
磷酸三二甲苯酯	X	P	2	2G	Open	No		Yes	O	No	A	No	15.19.6, 16.2.6	
桐油	Y	S/P	2(k)	2G	Open	No	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9	
松節油	X	P	2	2G	Cont	No	T1 IIA	No	R	F	A	No	15.19.6	
十一烷酸	Y	P	2	2G	Open	No		Yes	O	No	A	No	16.2.6, 16.2.9	
1-十一碳烯	X	P	2	2G	Open	No		Yes	O	No	A	No	15.19.6	
十一醇	X	P	2	2G	Open	No		Yes	O	No	A	No	15.19.6, 16.2.9	
尿素/硝酸鉍溶液	Z	P	3	2G	Open	No		Yes	O	No	A	No		
尿素/硝酸鉍溶液 (含 1%以下游離氨)	Z	S/P	3	2G	Cont	No		NF	R	T	A	No	16.2.9	
尿素/磷酸鉍溶液	Y	P	2	2G	Open	No		Yes	O	No	A	No	15.19.6	
尿素溶液	Z	P	3	2G	Open	No		Yes	O	No	A	No		
戊醛 (所有異構體)	Y	S/P	3	2G	Cont	Inert	T3 IIB	No	R	FT	A	No	15.4.6, 15.19.6	

a	c	d	e	f	g	h	i'	i''	i'''	j	k	l	n	o
植物油 (m)	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
植物脂肪酸餾出物 (m)	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
乙酸乙烯	Y	S/P	3	2G	Cont	No	T2 IIA	No	R	F	A	A	No	15.13, 15.19.6, 16.6.1, 16.6.2
乙烯基乙基醚	Z	S/P	2	1G	Cont	Inert	T3 IIB	No	C	FT	A	A	Yes	15.4, 15.13, 15.14, 15.19.6, 16.6.1, 16.6.2
亞乙烯基二氣	Y	S/P	2	2G	Cont	Inert	T2 IIA	No	R	FT	B	B	Yes	15.13, 15.14, 15.19.6, 16.6.1, 16.6.2
新癸酸乙酯	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	AB	No	15.13, 15.19.6, 16.6.1, 16.6.2
乙基甲苯	Y	S/P	2	2G	Cont	No	T1 IIA	No	R	F	AB	AB	No	15.13, 15.19.6, 16.6.1, 16.6.2
蠟	Y	P	2	2G	Open	No	-	-	Yes	O	No	AB	No	15.19.6, 16.2.6, 16.2.9
白節油, 低 (15-20%) 芳香族	Y	P	2	2G	Cont	No	T3 IIA	No	R	F	A	A	No	15.19.6, 16.2.9
木質素, 含乙酸钠/草酸钠	Z	S/P	3	2G	Open	No	-	-	NF	O	No	No	No	
二甲苯	Y	P	2	2G	Cont	No	T1 IIA	No	R	F	A	A	No	15.19.6, 16.2.9(h)
二甲苯/乙苯 (10%或以上) 混合物	Y	P	2	2G	Cont	No	T2 IIA	No	R	F	A	A	No	15.19.6
二甲苯酚	Y	S/P	2	2G	Open	No	IIA	Yes	O	No	AB	AB	No	15.19.6, 16.2.9
烷芳基二硫代磷酸鋅 (碳 7-碳 16)	Y	P	2	2G	Open	No	-	-	Yes	O	No	AB	No	15.19.6, 16.2.6, 16.2.9
烯基碳酰胺鋅	Y	P	2	2G	Open	No	-	-	Yes	O	No	AB	No	15.19.6, 16.2.6
烷基二硫代磷酸鋅 (碳 3-碳 14)	Y	P	2	2G	Open	No	-	-	Yes	O	No	AB	No	15.19.6, 16.2.6

- a 如所載運的貨品含有閃點不超過 60°C 的易燃溶劑，則須設有特殊電氣系統和易燃蒸氣探測器。
- b 雖然水適合於熄滅涉及本腳註所適用的化學品的露天火災，但不得使水沾污裝有這些化學品的封閉液貨艙，否則會導致產生有害氣體的危險。
- c 黃磷或白磷是在其自燃溫度以上的狀態下載運的，因此閃點是不適用的。對電氣設備的要求可與載運閃點超過 60°C 的物質對電氣設備的要求相類似。
- d 這些要求的依據是閃點不超過 60°C 的異構體；但有些異構體的閃點超過 60°C。因此，以可燃性為依據的要求不適用於這些異構體。
- e 僅適用於正-癸醇。
- f 不得用化學乾粉作滅火劑。
- g 對於封閉處所，須同時測定其甲酸蒸氣和一氧化碳氣體（一種分解產物）的含量。
- h 僅適用於對-二甲苯。
- i 適用於不含其他危險成分的混合物，且污染類別為 Y 或以下。
- j 只有某些防酒精泡沫為有效。
- k e 欄內所確定的船型可能要適用《73/78 年防污公約》附則 II 第 4.1.3 條的要求。
- l 熔點等於或大於 0°C 時適用。

m 源自《國際散化規則》中規定的植物油。

* 表示參照《國際散化規則》第 21 章（21.1.3），已實施了與用於確定某些載運規定的常規標準不同的標準。

第 18 章

不適用本規則的貨品清單

18.1 下列貨品，其安全和污染危害性業經審核並已確定其危害性尚不足以適用本規則。

18.2 雖然本章所列貨品不在本規則適用範圍之內，但主管機關要注意，為安全運輸這些化學品可能需要採取某些安全措施。因此，主管機關須規定相應的安全要求。

18.3 有些液體物質被確定為屬污染類別 Z，因此，對其進行載運時還須滿足《防污公約》附則 II 的某些要求。

18.4 對於按《防污公約》附則 II 第 6.3 條評定為或暫定為 Z 類或 OS 類、且不具有安全危害的液體混合物，可按本章對“無另行說明（n.o.s.）的有毒或非有毒液體物質”的有關規定運載。

註釋：

貨品名稱 任何交付散裝運輸的貨物，其運輸單證中均須使用貨品名稱。任何附加的名稱可放在貨品名稱後的括號內。在某些情況下，貨品名稱與本規則以前各版中所提供的名稱不一致。

污染類別 字母 Z 係指按《防污公約》附則 II 所核定的每一貨品的污染類別。OS 係指該貨品業經評定並發現不屬於 X、Y 或 Z 類。

貨品名稱	污染類別
丙酮	Z
酒精飲料， n.o.s	Z
蘋果汁	OS
正-丁醇	Z
仲-丁醇	Z
碳酸鈣結晶漿液	OS
硝酸鈣溶液（50%或以下）	Z
粘土泥漿	OS
煤泥漿	OS
二甘醇	Z
乙醇	Z
碳酸乙烯酯	Z
葡萄糖溶液	OS
甘油	Z
甘油乙氧基酯	OS
六亞甲基四胺溶液	Z
己二醇	Z
氫化澱粉水解液	OS
異丙醇	Z
高嶺土漿	OS
卵磷脂	OS
氫氧化鎂漿	Z
麥芽糖醇溶液	OS
正-甲基葡糖胺溶劑（70%或以下）	Z
甲基丙基甲酮	Z
微硅漿液	OS
糖蜜	OS
有毒液體，（11） n.o.s.（商品名....，包含....） Cat.Z	Z
非有毒液體，（12） n.o.s.（商品名....，包含....） Cat.OS	OS
橘子汁（濃縮的）	OS
橘子汁（非濃縮的）	OS
聚氯化鋁溶液	Z
甘油聚合物，鈉鹽溶液（氫氧化鈉含量低於3%）	Z
氯化鉀溶液（26%以下）	OS
甲酸鹽溶液	Z

貨品名稱	污染類別
碳酸丙烯	Z
丙二醇	Z
乙酸钠溶液	Z
碳酸氫鈉溶液（10%以下）	OS
硫酸鈉溶液	Z
山梨糖醇溶液	OS
磺化聚丙烯酸酯溶液	Z
四乙基硅酸單體/低聚體（在乙醇中佔 20%）	Z
三甘醇	Z
植物蛋白溶液（水解）	OS
水	OS

第 19 章

散裝運輸貨品索引

19.1 散裝運輸貨品索引（下文簡稱“索引”）第一欄提供貨品的索引名稱。索引名稱為大寫黑體時，表示該名稱與第 17 或 18 章中的貨品名稱一致，此時列出相關貨品名稱的第二欄中為空白。當索引名稱為非黑體小寫時，該名稱為第二欄內所列出的第 17 或 18 章中貨品名稱的同義名稱。第三欄表示《國際散化規則》的有關章節。

19.2 在對第 19 章評審後，刪除了索引中列出聯合國編號的一欄。由於僅有限數量的索引名稱具有聯合國編號，並且第 19 章使用的某些名稱和與聯合國編號相連的名稱之間存在不一致，為了避免混淆，決定刪除對聯合國編號的引用。

19.3 編製本索引僅為提供信息，第一欄中所列的非黑體小寫索引名稱不得用作運輸單證中的貨品名稱。

19.4 作為名稱的組成部分的前綴以普通（羅馬）字母形式表示，且在安排詞條的字母順序時予以考慮，所包括的前綴如下：

Mono Di Tri Tetra Penta Iso Bis Neo Ortho Cyclo

19.5 在字母順序安排中不予以考慮的前綴以斜體表示，包括以下所列：

n-	(normal-)
sec-	(secondary-)
tert-	(tertiary-)
o-	(ortho-)
m-	(meta-)

p-	(para-)
N-	
O-	
S-	
sym-	(symmetrical)
uns-	(unsymmetrical)
dl-	
D-	
L-	
cis-	
trans-	
(E) -	
(Z) -	
alpha-	(α -)
beta-	(β -)
gamma-	(γ -)
epsilon-	(ϵ -)
omega-	(ω)

19.6 本索引在某些條目的索引名稱後使用註釋（以（a）或（b）表示），表示以下限制條件適用：

- （a） 該索引名稱代表了相應貨品名稱的一個子集。
- （b） 與該索引名稱相對應的貨品名稱包含碳鏈長度限制。由於索引名稱應始終代表相應貨品名稱的一個子集或與貨品名稱同義，對該索引名稱標識的任何貨品，應檢查其碳鏈長度特徵。

索引名稱	貨品名稱	章節
松香酸酐	松香	17
二甲基乙酰胺	N, N-二甲基乙酰胺	17
乙醛氰醇溶液 (80%或以下)	乳腓溶液 (80%或以下)	17
乙醛三聚物	仲醛	17
乙酸		17
乙酸酐	醋酐	17
乙酸乙烯酯	乙酸乙烯	17
乙酸甲酯	乙酸甲酯	17
乙酸乙酯	乙酸乙酯	17
醋酐		17
乙酸酯	乙酸乙酯	17
醋酸乙脂	乙酸乙酯	17
氧化乙酰, 乙酸酐	醋酐	17
乙酰乙酸甲酯	乙酰乙酸甲酯	17
乙酰醋酸酯	乙酰乙酸乙酯	17
乙草胺		17
丙酮		18
丙酮氰醇		17
乙腈		17
乙腈 (低純度)		17
乙酸酐	醋酐	17
四氯乙烷	四氯乙烷	17
乙酸酐	醋酐	17
乙酸酐	醋酐	17
從大豆、玉米及精煉向日葵油中提取的酸性油混合物		17
丙烯酸	丙烯酸	17
丙烯酰胺溶液 (50%或以下)		17
丙烯酸		17
丙烯酸 2-羥乙酯	2-羥乙基丙烯酸酯	17
丙烯酰胺溶液, 50%或以下	丙烯酰胺溶液 (50%或以下)	17
丙烯酸樹脂單體	甲基丙烯酸甲酯	17
丙烯腈		17
聚醚多元醇分散體中的丙烯腈-苯乙烯共聚物		17
己二酸二 (2-乙基) 己酯	二 (2-乙基己基) 己二酸酯	17
己二腈		17

索引名稱	貨品名稱	章節
工業草不綠 (90%或以上)		17
醇	乙醇	18
碳 10 醇	癸醇 (所有異構體)	17
碳 11 醇	十一醇	17
碳 12 醇	十二醇	17
碳 7 醇 (a)	庚醇 (所有異構體) (D)	17
碳 8 醇	辛醇 (所有異構體)	17
碳 9 醇	壬醇 (所有異構體)	17
酒精飲料, n.o.s		18
聚 (2.5-9) 乙氧化 (碳 9-碳 11) 醇		17
聚 (3-6) 乙氧化 (碳 6-碳 17) (仲) 醇		17
聚 (7-12) 乙氧化 (碳 6-碳 17) (仲) 醇		17
聚 (1-6) 乙氧化 (碳 12-碳 16) 醇		17
聚 (20+) 乙氧化 (碳 12-碳 16) 醇		17
聚 (7-19) 乙氧化 (碳 12-碳 16) 醇		17
乙醇 (碳 13 以上)		17
碳 13-碳 15 醇類	乙醇 (碳 13 以上)	17
乙醇 (碳 12 以上), 伯, 線性		17
乙醇 (碳 8-碳 11), 伯, 線性和基本線性		17
乙醇 (碳 12-碳 13), 伯, 線性和基本線性		17
乙醇 (碳 14-碳 18), 伯, 線性和基本線性		17
5-乙基-2-甲基吡啶	2-甲基-5-乙基吡啶	17
乙基甲基吡啶	2-甲基-5-乙基吡啶	17
烷烴 (碳 6-碳 9)		17
異烷烴和環烷烴 (碳 10-碳 11)		17
異烷烴和環烷烴 (碳 12 以上)		17
烷烴 (碳 10-碳 26), 線性和分枝 (閃點>60°C)		17
正烷烴 (碳 10 以上)		17
鏈烷 (碳 10-碳 18) 硫磺苯酯	酚的烷基磺酸酯	17
烷芳基聚醚 (碳 9-碳 20)		17
烷烯基酸, 多羥基硼酸酯		
烯基 (碳 11 以上) 氨基化合物		17
烯基 (碳 16-碳 20) 琥珀酸酐		17
烷基丙烯酸酯-甲苯中乙烯基吡啶共聚物		17
烷芳基磷酸酯混合物 (二苯甲苯基磷酸酯 40% 以上, 鄰位異構體 0.02%以下)		17

索引名稱	貨品名稱	章節
烷化（碳 4-碳 9）受阻酚		17
烷基苯，烷基二氫茛，烷基茛混合物（各為碳 12-碳 17）		17
烷基苯蒸餾物		17
烷基苯混合物（甲苯含量至少 50%）		17
烷基（碳 3-碳 4）苯		17
烷基（碳 5-碳 8）苯		17
烷基（碳 9 以上）苯		17
烷基（碳 11-碳 17）苯磺酸		17
烷基苯磺酸，鈉鹽溶液		17
烷基（碳 12 以上）二甲胺		17
二硫代氨基甲酸（碳 19-碳 35）烷酯		17
烷基二硫代噁二唑（碳 6-碳 24）		17
烷基酯共聚物（碳 4-碳 20）		17
烷基（碳 8-碳 10）/（碳 12-碳 14）：（40%或以下/60%或以上）聚葡糖苷溶液（55%或以下）		17
烷基（碳 8-碳 10）/（碳 12-碳 14）：（60%或以上/40%或以下）聚葡糖苷溶液（55%或以下）		17
烷基（碳 7-碳 9）硝酸鹽		17
2, 2'-〔3-（碳 16-碳 18 烷基氧）丙基亞氮〕二乙醇	長鏈（碳 16 以上）乙氧基化烷基烷氧基胺	17
烷基（碳 7-碳 11）苯酚聚（4-12）乙氧基化物		17
烷基（碳 8-碳 40）酚硫化物		17
芳香溶劑中的烷基（碳 8-碳 9）苯胺		17
烷基（碳 9-碳 15）苯基丙氧基化物		17
烷基（碳 8-碳 10）聚葡糖苷溶液（65%或以下）		17
烷基（碳 8-碳 10）/（碳 12-碳 14）（50%/50%）聚葡糖苷溶液（55%或以下）		17
烷基（碳 12-碳 14）聚葡糖苷溶液（55%或以下）		17
烷基（碳 12-碳 16）丙氧基胺乙氧基化物		17
烷基（碳 10-碳 20，飽和及不飽和）亞磷酸鹽		17
酚的烷基磺酸酯		17
烷基（碳 18 以上）甲苯		17
烷基（碳 18-碳 28）甲苯磺酸		17
烷基（碳 18-碳 28）甲苯磺酸，鈣鹽，硼酸鹽		17
烷基甲苯磺酸，鈣鹽，高超鹼性（礦物油中達	烷基（碳 18-碳 28）甲苯磺酸，鈣鹽，高	17

索引名稱	貨品名稱	章節
70%)	超鹼性	
烷基(碳 18-碳 28) 甲苯磺酸, 鈣鹽, 低超鹼性		17
烷基甲苯磺酸, 鈣鹽, 低超鹼性(礦物油中達 60%)	烷基(碳 18-碳 28) 甲苯磺酸, 鈣鹽, 低超鹼性	17
烷基(碳 18-碳 28) 甲苯磺酸, 鈣鹽, 高超鹼性		17
3-16-18 碳羥基-N, N' -雙(2-羥乙基)丙烷-1-胺(a)	長鏈(碳 16 以上)乙氧基化烷基烷氧基胺	17
烯丙醇		17
烯丙基氯		17
氯化鋁/氯化氫溶液		17
硅酸鋁氫氧化物	高嶺土漿	18
硫酸鋁溶液		17
氨基醋酸鈉鹽溶液	甘氨酸, 鈉鹽溶液	17
1-氨基-3-氨基-3,5,5-三甲基環己烷	異佛爾酮二胺	17
氨基苯	苯胺	17
1-氨基丁烷(a)	丁胺(所有異構體)	17
2-氨基丁烷	丁胺(所有異構體)	17
氨基環己烷	環己胺	17
氨基乙烷	乙胺	17
72%或以下的氨基乙烷溶液	乙胺溶液(72%或以下)	17
2-氨基乙醇	乙醇胺	17
2-(2-氨基乙氧基)乙醇		17
2-(2-氨基乙胺基)乙醇	氮乙基乙醇胺	17
氮乙基二乙醇胺/氮乙基乙醇胺溶液		17
氮乙基乙醇胺		17
N-(2-氮乙基)乙(撐)二胺	二乙撐三胺	17
1-(2 氮乙基)哌嗪	N-氮乙基哌嗪	17
N-氮乙基哌嗪		17
2-氨基異丁烷(a)	丁胺(所有異構體)	17
42%或以下的氨基甲烷溶液	甲胺溶液(42%或以下)	17
1-氨基-2-甲苯	鄰甲苯胺	17
2-氨基-1-甲苯	鄰甲苯胺	17
2-氨基-2-甲基-1-丙醇		17
3-氨基-3,5,5-三甲基環乙基胺	異氟爾酮二胺	17
氨基苯酚	苯胺	17
1-氨基丙烷	正丙胺	17

索引名稱	貨品名稱	章節
2-氨基丙烷	異丙胺	17
2-氨基丙烷（70%或以下）溶液	異丙胺（70%或以下）溶液	17
1-氨基丙烷-2-醇	異丙醇胺	17
1-氨基-2-丙醇	異丙醇胺	17
3-氨基丙烷 1-醇	正丙醇胺	17
2-氨基甲苯	鄰甲苯胺	17
o-氨基甲苯	鄰甲苯胺	17
5-氨基-1,3,3-三甲基環乙基胺	異氟爾酮二胺	17
氨水（28%或以下）		17
氨水，28%或以下	氨水（28%或以下）	17
氯化銨溶液（25%以下）（*）		17
磷酸氫銨溶液		17
氫氧化銨，28%或以下	氨水（28%或以下）	17
木素磺化鹽銨溶液		17
硝酸銨溶液（93%或以下）		17
聚磷酸銨溶液		17
硫酸銨溶液		17
硫化銨溶液（45%或以下）		17
硫代硫酸銨溶液（60%或以下）		17
乙酸戊酯（所有異構體）		17
乙酸戊酯，工業用（a）	乙酸戊酯（所有異構體）	17
乙酸正戊酯（a）	乙酸戊酯（所有異構體）	17
乙酸仲戊酯（a）	乙酸戊酯（所有異構體）	17
乙酸戊酯（a）	乙酸戊酯（所有異構體）	17
戊醇	正戊醇	17
正戊醇		17
戊醇，伯		17
仲戊醇		17
叔戊醇		17
戊醛	戊醛（所有異構體）	17
戊基甲醇	己醇	17
氫氧化戊烯	叔戊醇	17
乙基戊基酮	乙戊酮	17
叔戊基甲基醚		17
正戊基甲基酮	甲基戊基酮	17
丙酸正戊酯	正戊基丙酸	17

索引名稱	貨品名稱	章節
麻醉劑乙醚	二乙醚	17
苯胺		17
苯胺油	苯胺	17
苯胺基苯	二苯胺（熔融）	17
蔥油（煤焦油分餾物）（a）	煤焦油	17
人造，蠟油，	糠醛	17
蘋果汁		18
硝酸	硝酸（70%及以上）	17
鋁氧土	高嶺土漿	18
芳基聚烯烴（碳 11-碳 50）		17
航空烷基化燃油（碳 8 烷屬烴及異構烷烴沸點 95-120°C）		17
氮雜環庚烷	六甲撐亞胺	17
3-氮雜戊烷-1,5-二胺	二乙撐三胺	17
氮雜環庚烷	六甲撐亞胺	17
硝酸	硝酸（70%及以上）	17
長鏈（碳 11-碳 50）烷芳基磺酸銀		17
約 30%濃度礦物油中的基本烷基鈣水楊基（b）	長鏈烷基水楊酸鈣（碳 13 以上）	17
電池用酸	硫酸	17
二十二醇（a）	乙醇（碳 13 以上）	17
苯胺	苯胺	17
1,4-苯二羧基酸丁基酯	對苯二甲酸二丁酯	17
1,2-苯二羧基酸二乙酯	苯二甲酸二乙酯	17
1,2-苯二羧基酸二十一烷酯	雙十一基鄰苯二甲酸酯	17
苯和含 10%或以上苯的混合物（I）		17
苯磺酰氯	苯磺酰氯	17
苯磺酰氯		17
苯三甲酸，三辛酯		17
石碳酸	苯酚	17
苯	苯和含 10%或以上苯的混合物（I）	17
粗苯，苯	苯和含 10%或以上苯的混合物（I）	17
苯酚	苯酚	17
2-苯並噻唑硫醇，鈉鹽溶液	巯基苯並噻唑，鈉鹽溶液	17
苯並噻唑-2-硫醇，鈉鹽溶液	巯基苯並噻唑，鈉鹽溶液	17
（2-苯並噻唑基硫）鈉溶液	巯基苯並噻唑，鈉鹽溶液	17
乙酸苄酯		17

索引名稱	貨品名稱	章節
苄醇		17
苯二甲酸苯甲基丁基酯	鄰苯二甲酸丁苄酯	17
苄基氯		17
丙內酯	β -丙內酯	17
水楊酸甲酯	水楊酸甲酯	17
乙二醛	乙二醛溶液（40%或以下）	17
柴油/氣油和烷烴(碳 10-碳 26)的混合生物燃料， 線性和分枝（閃點>60°C）（體積>25%但<99%）		17
柴油/氣油和烷烴(碳 10-碳 26)的混合生物燃料， 線性和分枝（閃點≤60°C）（體積>25%但<99%）		17
柴油/氣油和 FAME 的混合生物燃料(體積>25% 但<99%)		17
柴油/氣油和植物油的混合生物燃料（體積>25% 但<99%）		17
汽油和乙醇的混合生物燃料（體積>25%但 <99%）		17
聯苯	聯苯	17
雙（甲基環戊二烯）	甲基環戊二烯二聚物	17
2, 5 雙（碳 7 以上烷基硫）-1, 3, 4-噻二唑	烷基二硫代噻二唑（碳 6-碳 24）	17
雙（2-氨基乙基）胺	二乙烯三胺	17
N, N'-雙（2-氨基乙基）乙烷-1, 2-二胺	三乙烯四胺	17
N, N'-雙（2-氨基乙基）乙二胺	三乙烯四胺	17
N, N-雙（2-（雙（羧甲基）氨基）乙基）氨基乙 酸，五鈉鹽溶液	二亞乙基三胺五乙酸，五鈉鹽溶液	17
雙（2-丁氧基乙基）乙醚	二甘醇二丁醚	17
N, N-雙（羧甲基）甘氨酸三鈉鹽溶液	次氨基三乙酸，三鈉鹽溶液	17
雙（氯乙基）醚	二氯乙醚	17
雙（2-氯乙基）醚	二氯乙醚	17
雙（2-氯異丙基）醚	2, 2'-二氯異丙醚	17
雙（2-氯-1-甲基乙基）醚	2, 2'-二氯異丙醚	17
雙〔2-（2, 3-環氧丙氧基）苯基〕甲烷	雙酚 F 甘油醚	17
2, 2-雙〔4-（2, 3-環氧丙氧基）苯基〕丙烷	雙酚 A 甘油醚	17
雙（2-乙氧基乙基）乙醚	二甘醇二丁醚	17
己二酸雙（2-乙基己基）酯	二（2-乙基己基）己二酸酯	17
雙（2-乙基己基）磷酸氫鹽	二（2-乙基己基）磷酸	17
苯二甲酸雙（2-乙基己基）酯	鄰苯二甲酸二辛酯	17

索引名稱	貨品名稱	章節
雙(2-羥乙基)胺	二乙醇胺	17
雙(2-羥乙基)胺 2,4-二氯苯氧基醋酸	2,4-二氯苯氧基乙酸, 二乙醇胺鹽溶液	17
雙(2-羥乙基)醚	二甘醇	18
雙(2-羥基丙基)胺	二異丙醇胺	17
苯二甲酸(6-甲基庚基)酯	鄰苯二甲酸二辛酯	17
赤糖糊(a)	糖蜜	18
白陶土	高嶺土漿	18
制動液原始混合物: 聚(2-8)亞烷基(碳 2-碳 3)乙二醇/聚亞烷基(碳 2-碳 10)乙二醇單烷基(碳 1-碳 4)乙醚及其硼酸酯		17
糠油	糠醛	17
溴氯甲烷		17
丁醛(a)	丁醛(所有異構體)	17
丁醛(a)	丁醛(所有異構體)	17
n-正丁醛(a)	丁醛(所有異構體)	17
1,3-丁二醇(a)	丁二醇	17
丁烷-1,3-二醇(a)	丁二醇	17
1,4-丁二醇(a)	丁二醇	17
丁烷-1,4-二醇(a)	丁二醇	17
2,3-丁二醇(a)	丁二醇	17
丁烷-2,3-二醇(a)	丁二醇	17
丁酸	丁酸	17
丁醇	正-丁醇	18
1-丁醇	正-丁醇	18
丁醇-1	正-丁醇	18
丁烷-1-醇	正-丁醇	18
2-丁醇	仲-丁醇	18
丁烷-2-醇	仲-丁醇	18
醋酸丁酯(a)	乙酸丁酯(所有異構體)	17
醋酸 2 丁酯(a)	乙酸丁酯(所有異構體)	17
1,4-4 丁交酯	γ 丁內酯	17
丁烷-4-交酯	γ 丁內酯	17
正丁醇	正-丁醇	18
仲-丁醇	仲-丁醇	18
叔丁醇	叔丁醇	17
2-丁酮	甲基乙基酮	17

索引名稱	貨品名稱	章節
丁烷-2-酮	甲基乙基酮	17
2-丁烯醛	巴豆醛	17
丁烯二聚體	辛烯（所有異構體）	17
丁烯低聚物		17
1-丁氧基丁烷	正丁基醚	17
2-丁氧基乙醇（a）	乙二醇單烷基醚	17
2-叔-丁氧基乙醇（a）	乙二醇單烷基醚	17
2-（2-丁氧基乙氧基）乙醇（a）	聚（2-8）烷撐二醇單烷基（碳 1-碳 6）醚	17
2-（2-丁氧基乙氧基）乙酸乙酯（a）	聚（2-8）烷撐二醇單烷基（碳 1-碳 6）醋 酸醚	17
醋酸 2-丁氧基乙酯	乙二醇丁醚酯	17
1-丁氧基丙烷-2-醇（a）	丙二醇單烷基醚	17
乙酸丁酯（a）	乙酸丁酯（所有異構體）	17
乙酸丁酯（所有異構體）		17
乙酸正丁酯（a）	乙酸丁酯（所有異構體）	17
乙酸仲丁酯（a）	乙酸丁酯（所有異構體）	17
乙酸叔丁酯（a）	乙酸丁酯（所有異構體）	17
丙烯酸丁酯（所有異構體）		17
丙烯酸正丁酯（a）	丙烯酸丁酯（所有異構體）	17
丁醇	正-丁醇	18
正-丁醇		18
仲-丁醇		18
叔丁醇		17
正丁醛（a）	丁醛（所有異構體）	17
丁胺（所有異構體）		17
正丁胺（a）	丁胺（所有異構體）	17
仲丁胺（a）	丁胺（所有異構體）	17
叔丁胺（a）	丁胺（所有異構體）	17
丁苯（所有異構體）		17
叔丁基苯（a）	丁苯（所有異構體）	17
鄰苯二甲酸丁苄酯		17
丁酸丁酯（a）	丁酸丁酯（所有異構體）	17
丁酸丁酯（所有異構體）		17
丁酸正丁酯（a）	丁酸丁酯（所有異構體）	17
正-丁基甲醇，1-戊醇	正戊醇	17
丁基卡必醇（a）	聚（2-8）烷撐二醇單烷基（碳 1-碳 6）醚	17

索引名稱	貨品名稱	章節
丁基卡必醇醋酸鹽 (a)	聚(2-8) 烷撐二醇單烷基(碳 1-碳 6) 醋酸酯	17
乙二醇單丁醚醋酸酯	乙二醇丁醚酯	17
乙基/癸基/十六烷基/二十烷基異丁烯酸混合物		17
甲基丙烯酸乙基/癸基/十六烷基/二十烷基酯混合物 (a)	乙基/癸基/十六烷基/二十烷基異丁烯酸混合物	17
丁基二甘醇醋酸鹽 (a)	聚(2-8) 烷撐二醇單烷基(碳 1-碳 6) 醋酸酯	17
丁二醇		17
α -丁二醇 (a)	丁二醇	17
β -丁二醇 (a)	丁二醇	17
1,3-丁二醇, 3-甲基醚	3-甲氧(基) 1-丁醇	17
1,3-丁二醇, 3-甲基醚, 1-乙酸鹽	3-甲氧丁基乙酸鹽	17
亞丁基氧	四氫呋喃	17
1,2-環氧乙烷		17
乙酸丁酯	乙酸丁酯(所有異構體)	17
丁醚	正丁醚	17
正丁醚		17
丁基乙基乙酸 (a)	辛酸(所有異構體)	17
丁基乙烯	己烯(所有異構體)	17
叔-丁基乙基醚	乙基叔丁基醚	17
異丁基酮	二異丁基甲酮	17
甲基丙烯酸丁酯		17
叔-丁基甲基醚	甲基叔丁基醚	17
丁基甲基酮	甲基丁基酮	17
鄰苯二甲酸丁酯	鄰苯二甲酸二丁酯	17
丙酸正丁酯		17
丁醛(所有異構體)		17
正丁醛	丁醛(所有異構體)	17
丁酸		17
正丁酸	丁酸	17
丁醇	正-丁醇	18
丁醛 (a)	丁醛(所有異構體)	17
γ -丁內酯		17
白千層萘	二聚戊烯	17

索引名稱	貨品名稱	章節
烷芳基磺酸鈣 (碳 11-碳 50)		17
礦物油 (LOA) 中的烷基鈣 (長鏈) 水楊酸鹽 (高鹼性) (b)	長鏈烷基水楊酸鈣 (碳 13 以上)	17
烷基 (碳 10-碳 28) 水楊酸鈣		17
2 (O-烷基水楊酸) 鈣 (b)	長鏈烷基水楊酸鈣 (碳 13 以上)	17
溴化鈣/溴化鋅溶液	鑽井鹽水 (包含鋅鹽)	17
碳酸鈣結晶漿液		18
氫氧化鈣漿液		17
次氯酸鈣溶液 (15%或以下)		17
次氯酸鈣溶液 (15%以上)		17
木質磺酸鈣溶液		17
長鏈烷基 (碳 5-碳 10) 酚鹽鈣		17
長鏈烷基 (碳 11-碳 40) 酚鹽鈣		17
長鏈烷基酚鹽硫化鈣 (碳 8-碳 40)		17
長鏈烷基水楊酸鈣 (碳 13 以上)		17
長鏈烷基 (碳 18-碳 28) 水楊酸鈣		17
硝酸鈣/硝酸鎂/氯化鉀溶液		17
硝酸鈣溶液 (50%或以下)		18
蔗糖蜜 (a)	糖蜜	18
蔗油	菜籽油 (含 4%以下自由脂肪酸的低芥酸)	17
癸酸	癸酸	17
己酸	己酸	17
己內酰胺	ϵ -己內酰胺 (熔融或水溶液)	17
ϵ -己內酰胺 (熔融或水溶液)		17
己醇	己醇	17
辛醇 (a)	辛醇 (所有異構體)	17
辛酸 (a)	辛酸 (所有異構體)	17
辛酰基醋酸鹽	乙酸正辛酯	17
尿素溶液	尿素溶液	17
甲醇	甲醇	17
卡必醇醋酸酯 (a)	聚 (2-8) 烷撐二醇單烷基 (碳 1-碳 6) 醋酸酯	17
卡必醇溶劑 (a)	聚 (2-8) 烷撐二醇單烷基 (碳 1-碳 6) 醚	17
石炭酸	苯酚	17
酚油		17
二硫化碳	二硫化碳	17

索引名稱	貨品名稱	章節
二硫化碳		17
四氯化碳		17
羰基二酰胺溶液	尿素溶液	17
羰基二胺溶液	尿素溶液	17
羧基乙基氨基二(乙烯次氨基)乙酸, 五鈉鹽 溶液	二亞乙基三胺五乙酸, 五鈉鹽溶液	17
腰果殼油(未處理)		17
蓖麻油		17
苛性蘇打	氫氧化鉀溶液	17
苛性鈉	氫氧化鈉溶液	17
苛性鈉溶液	氫氧化鈉溶液	17
乙酸溶纖劑	2-乙氧基醋酸乙酯	17
甲酸鉍溶液	甲酸鉍溶液(^)	17
甲酸鉍溶液(^)		17
甲基丙烯酸十六(烷)基/二十烷基酯混合物		17
十六(烷)十八烷醇(a)	乙醇(碳 13 以上)	17
陶土	高嶺土漿	18
氯化石蠟(碳 10-碳 13)		17
氯化石蠟(碳 14-碳 17)(氯含量 50%或以上, 鏈長小於 C13 的 1%或更短)		17
氯醋酸(80%或以下)		17
α -氯化烯丙基氯	1,3-二氯丙烯	17
氯丙炔	烯丙基氯	17
氯苯		17
氯苯	氯苯	17
氯溴甲烷	溴氯甲烷	17
1-氯-2-(β -氯乙氧基)乙烷	二氯乙醚	17
1-氯-2,3-環氧丙烷	表氯醇	17
2-氯乙醇	乙撐氯醇	17
2-氯-N-乙氧基甲基-6'-乙基乙酰-o-N-某酰基甲 苯胺	乙草胺	17
2-氯-N-(乙氧基甲基)-N-(2-乙基-6-甲基苯基) 乙酰胺	乙草胺	17
2-氯乙醇	乙撐氯醇	17
β -氯乙醇	乙撐氯醇	17
氯乙醚	二氯乙醚	17

索引名稱	貨品名稱	章節
2-氯-6'-乙基-正-(2-甲氧基-1-甲基乙基)從乙酰-甲苯胺	N-(2-甲氧基-1-甲基乙基)-2-乙基-6-甲基乙酰氯苯胺	17
2-氯-N-(2-乙基-6-甲基苯基)-N-(2-甲氧基-1-甲基乙基)-N-乙酰甲苯胺	N-(2-甲氧基-1-甲基乙基)-2-乙基-6-甲基乙酰氯苯胺	17
氯仿		17
氯乙醇(粗)		17
間-氯甲基苯	間-氯甲苯	17
鄰-氯甲基苯	鄰-氯甲苯	17
對-氯甲基苯	對-氯甲苯	17
(氯甲基)環氧乙烷	表氯醇	17
(2-氯-1-甲基乙基)醚	2, 2'-二氯異丙醚	17
2-氯-1-甲基乙基醚	2, 2'-二氯異丙醚	17
氯甲基環氧乙烷	表氯醇	17
4-氯-2-甲基苯氧基酸, 二甲胺鹽溶液		17
1-氯-2-硝基苯	鄰-氯硝基苯	17
鄰-氯硝基苯		17
1-(4-氯苯基)-4, 4-二甲基-戊-3-單		17
2-或3-氯丙酸	2-或3-氯丙酸	17
3-氯丙烯	烯丙基氯	17
2-或3-氯丙酸		17
α -或 β -氯丙酸	2-或3-氯丙酸	17
3-氯丙烯	烯丙基氯	17
α -氯丙烯	烯丙基氯	17
環氧氯丙烷	表氯醇	17
氯磺酸		17
氯硫酸	氯磺酸	17
3-氯甲苯	間-氯甲苯	17
4-氯甲苯	對-氯甲苯	17
α -氯甲苯	苄基氯	17
間-氯甲苯		17
鄰-氯甲苯		17
對-氯甲苯		17
氯甲苯(混合異構體)		17
膽鹼鹽酸鹽溶液		17
苧烯	二聚戊烯	17
苯乙烯	苯乙烯單體	17

索引名稱	貨品名稱	章節
桂皮烯	苯乙烯單體	17
順丁烯二酸酐	順丁烯二酐	17
順式-9-十八烯酸	油酸	17
檸檬酸（70%或以下）		17
粘土泥漿		18
煤泥漿		18
煤焦油		17
煤焦油蒸餾物	煤焦油石腦油溶劑	17
煤焦油石腦油溶劑		17
煤焦油瀝青（熔融）		17
可可油		17
椰子油		17
椰子油脂肪酸		17
椰子油脂肪酸甲酯		17
膽胺	乙醇胺	17
香水級乙醇	乙醇	18
甲醇	甲醇	17
松香	松香	17
甲醇	甲醇	17
甲醇	甲醇	17
長鏈銅鹽鏈烷酸（碳 17 以上）		17
玉米油		17
棉籽油		17
雜酚（煤焦油）		17
甲酚（所有異構體）		17
脫酚甲苯基酸		17
甲苯基酸	甲酚（所有異構體）	17
甲苯基酸，鈉鹽溶液		17
甲苯酚	甲酚（所有異構體）	17
巴豆醛		17
巴豆醛	丁烯醛	17
CTMP（預熱化學機械漿）濃縮	木質素，含乙酸鈉/草酸鈉	17
異丙基苯（a）	丙苯（所有異構體）	17
異丙基苯（a）	丙苯（所有異構體）	17
丙烯腈	丙烯腈	17
2-氰基丙烷-2-醇	丙酮氰醇	17

索引名稱	貨品名稱	章節
2-氟〔基〕-2-丙醇	丙酮氟醇	17
2-氟基丙烯-1	甲基丙烯腈	17
碳酸環丙烯	碳酸丙烯	18
1, 5, 9-環十二碳三烯		17
環庚烷		17
環六亞甲基亞胺	六亞甲基亞胺	17
環己烷		17
環己醇		17
環己酮		17
環己酮，環己醇混合物		17
環己三烯	苯和含 10%或以上苯的混合物 (I)	17
乙酸環己酯		17
環己胺		17
環基二甲基胺	N, N-二甲基環己胺	17
環己基(乙基)胺	N-乙基環己胺	17
環己基(乙基)胺	N-乙基環己胺	17
環己基酮	環己酮	17
環己基甲烷	甲基環乙烷	17
1, 3-環戊二烯二聚物(熔融)		17
環戊烷		17
環戊烯		17
四氫呋喃	四氫呋喃	17
對-傘花烴		17
甲基異丙基苯	對-傘花烴	17
茅草枯(ISO)	2, 2-二氯丙酸	17
DCDP	二環戊二烯，樹脂級，81-89%	17
二甲胺乙醇	二甲基乙醇胺	17
十氫化萘		17
癸酸		17
十-1-醇	癸醇(所有異構體)	17
正癸醇	癸醇(所有異構體)	17
癸酸	癸酸	17
癸烯		17
癸酸	癸酸	17
丙烯酸癸酯		17
癸醇	癸醇(所有異構體)	17

索引名稱	貨品名稱	章節
癸醇（所有異構體）		17
癸基苯（a）	烷基（碳 9 以上）苯	17
癸醇/十二烷醇/十四烷醇混合物		17
癸酸	癸酸	17
癸基辛基己二酸	己二酸辛癸酯	17
癸基氧四氫噻吩		17
1-脫氧-1-甲氨基-D-葡糖醇溶劑（70%或以下）	正葡甲胺溶劑（70%或以下）	18
洗滌劑用烷基化物	烷基（碳 9 以上）苯	17
雙乙酸酯	乙酰乙酸乙酯	17
雙丙酮	雙丙酮醇	17
雙丙酮醇		17
亞磷酸氫雙〔烷基/烯基（碳 10-碳 20）〕酯（a）	烷基（碳 10-碳 20，飽和及不飽和）亞磷酸鹽	17
二烷基（碳 8-碳 9）二苯胺		17
二烷基（碳 7-碳 13）鄰苯二甲酸酯		17
二烷基（碳 9-碳 10）鄰苯二甲酸酯		17
二烷基硫代磷酸鈉鹽溶液		17
1,2-二氨基乙烷	乙二胺	17
1,6-二氨基己烷	己撐二胺（熔融）	17
1,6-二氨基己烷溶液	己撐二胺溶液	17
2,6-二氧基乙酸	L-賴氨酸溶液（60%或以下）	17
二氨基甲苯（a）	甲苯二胺	17
2,4-二氨基甲苯（a）	甲苯二胺	17
2,6-二氨基甲苯（a）	甲苯二胺	17
3,6-二氨基辛烷-1,8-二胺	三烯四胺	17
1,2-二溴乙烷	二溴化乙烯	17
二溴甲烷		17
2,2'-二丁基乙基醚	二甘醇二丁醚	17
二丁胺		17
1,2-二羧酸鹽二丁基苯	鄰苯二甲酸二丁酯	17
二丁基甲醇（a）	壬醇（所有異構體）	17
二丁醚	正丁醚	17
正二丁醚	正丁醚	17
磷酸鹽氫二丁酯	二丁基磷酸氫鹽	17
二丁基磷酸氫鹽		17
2,6-二-叔-丁基苯酚		17

索引名稱	貨品名稱	章節
磷酸氫二丁酯	二丁基磷酸氫鹽	17
鄰苯二甲酸二丁酯		17
鄰苯二甲酸二丁酯	鄰苯二甲酸二丁酯	17
對苯二甲酸二丁酯		17
二氯苯（所有異構體）		17
1, 2-二氯（代）苯（a）	二氯苯（所有異構體）	17
間二氯苯（a）	二氯苯（所有異構體）	17
鄰二氯苯（a）	二氯苯（所有異構體）	17
3, 4-二氯丁烯-1	3, 4-二氯-1-丁烯	17
3, 4-二氯-1-丁烯		17
2, 2'-二氯二乙醚	二氯乙醚	17
二氯二異丙醚	2, 2'-二氯異丙醚	17
1, 1-二氯乙烷		17
1, 2-二氯乙烷	二氯化乙烯	17
1, 1-二氯乙烯	亞乙烯基二氯	17
二氯醚	二氯乙醚	17
1, 1-二氯乙烯	亞乙烯基二氯	17
二氯乙醚		17
2, 2'-二氯乙醚	二氯乙醚	17
二氯乙醚	二氯乙醚	17
1, 6-二氯己烷		17
2, 2'-二氯異丙醚		17
二氯甲烷		17
2, 4-二氯苯酚		17
2, 4-二氯苯氧基乙酸，二乙醇胺鹽溶液		17
2, 4-二氯苯氧基乙酸，二甲胺鹽溶液（70%或以 下）		17
2, 4-二氯苯氧基乙酸，三異丙醇胺鹽溶液		17
1, 1-二氯丙烷		17
1, 2-二氯丙烷		17
二氯丙烷/二氯丙烯混合物	二氯丙烯/二氯丙烷混合物	17
2, 2-二氯丙酸	2, 2-二氯丙酸	17
1, 3-二氯丙烯		17
二氯丙烯/二氯丙烷混合物		17
2, 2-二氯丙酸		17
二氯丙烯	1, 3-二氯丙烯	17

索引名稱	貨品名稱	章節
1,4-二氟基丁烷	己二腈	17
二環戊二烯	1,3-環戊二烯二聚物(熔融)	17
二環戊二烯, 樹脂級, 81-89%		17
鄰苯二甲酸二癸酯(a)	二烷基(碳 7-碳 13) 鄰苯二甲酸酯	17
鄰苯二甲酸雙十二烷酯(a)	二烷基(碳 7-碳 13) 鄰苯二甲酸酯	17
二乙醇胺		17
二乙胺		17
二乙氨基乙醇		17
2-二乙氨基乙醇	二乙氨基乙醇	17
2,6-二乙苯胺		17
二乙苯		17
二乙基“卡必醇”	二甘醇二乙醚	17
二乙烯化氧	1,4-二惡烷	17
1,4-二乙烯化氧	1,4-二惡烷	17
二亞乙基醚	1,4-二惡烷	17
二甘醇		18
二亞乙基乙二醇丁基乙醚(a)	聚(2-8) 烷撐二醇單烷基(碳 1-碳 6) 醚	17
二亞乙基乙二醇丁基乙醚醋酸鹽(a)	聚(2-8) 烷撐二醇單烷基(碳 1-碳 6) 醋 酸醚	17
二甘醇二丁醚		17
二甘醇二乙醚		17
二亞乙基乙二醇乙荖乙醚(a)	聚(2-8) 烷撐二醇單烷基(碳 1-碳 6) 醚	17
二亞乙基乙二醇乙荖乙醚醋酸鹽(a)	聚(2-8) 烷撐二醇單烷基(碳 1-碳 6) 醋 酸醚	17
二亞乙基乙二醇甲基乙醚(a)	聚(2-8) 烷撐二醇單烷基(碳 1-碳 6) 醚	17
二亞乙基乙二醇甲基乙醚醋酸鹽(a)	聚(2-8) 烷撐二醇單烷基(碳 1-碳 6) 醋 酸醚	17
二亞乙基乙二醇單丁基乙醚(a)	聚(2-8) 烷撐二醇單烷基(碳 1-碳 6) 醚	17
二亞乙基乙二醇單丁基乙醚醋酸鹽(a)	聚(2-8) 烷撐二醇單烷基(碳 1-碳 6) 醋 酸醚	17
二亞乙基乙二醇單乙荖乙醚(a)	聚(2-8) 烷撐二醇單烷基(碳 1-碳 6) 醚	17
二亞乙基乙二醇單乙荖乙醚醋酸鹽(a)	聚(2-8) 烷撐二醇單烷基(碳 1-碳 6) 醋 酸醚	17
二亞乙基乙二醇單甲基乙醚(a)	聚(2-8) 烷撐二醇單烷基(碳 1-碳 6) 醚	17
二亞乙基乙二醇單甲基乙醚醋酸鹽(a)	聚(2-8) 烷撐二醇單烷基(碳 1-碳 6) 醋 酸醚	17

索引名稱	貨品名稱	章節
鄰苯二甲酸二甘醇酯		17
二乙撐三胺		17
二乙撐三胺五乙酸，五鈉鹽溶液		17
N, N-二乙基乙胺	三乙胺	17
N, N-二乙基乙醇胺	二乙氨基乙醇	17
二乙醚		17
二(2-乙基己基)己二酸酯		17
二(2-乙基己基)磷酸		17
二乙基氧化物	二乙醚	17
鄰苯二甲酸二乙酯		17
硫酸二乙酯		17
乙二醛	乙二醛溶液(40%或以下)	17
雙酚 A 甘油醚		17
雙酚 F 甘油醚		17
二甘醇	二甘醇	18
二甘醇胺	2-(2-氨基乙氧基)乙醇	17
鄰苯二甲酸二乙二醇酯	鄰苯二甲酸二甘醇酯	17
鄰苯二甲酸二己酯		17
二-正-己基乙二酸酯		17
鄰苯二甲酸二己酯		17
1,3-二氫異苯並呋喃-1,3-二酮(熔融)	酞酐(熔融)	17
2,3-二羥丁烷(a)	丁二醇	17
2,2'-二羥二乙胺	二乙醇胺	17
二-(2-羥乙基)胺	二乙醇胺	17
二羥乙基醚	二甘醇	18
1,6-二羥己烷	己二醇	17
1,2-二羥丙烷	丙二醇	18
二異丁烯	二異丁烯	17
二異丁胺		17
二異丁基甲醇(a)	壬醇(所有異構體)	17
二異丁烯		17
α-二異丁烯(a)	二異丁烯	17
β-二異丁烯(a)	二異丁烯	17
二異丁基酮		17
鄰苯二甲酸二異辛酯		17
2,4-二異氰酸根合-1-甲苯	甲苯二異氰酸酯	17

索引名稱	貨品名稱	章節
2,4-二異氰酸根合甲苯	甲苯二異氰酸酯	17
鄰苯二甲酸二異癸酯 (a)	二烷基 (碳 7-碳 13) 鄰苯二甲酸酯	17
己二酸二異壬酯		17
鄰苯二甲酸二異壬酯 (a)	二烷基 (碳 7-碳 13) 鄰苯二甲酸酯	17
鄰苯二甲酸二異辛酯		17
二異丙醇胺		17
二異丙胺		17
二異丙苯 (所有異構體)		17
二異丙醚	異丙醚	17
二異丙基萘		17
二異丙基氧化物	異丙醚	17
N,N-二甲基乙酰胺		17
N,N-二甲基乙酰胺溶液 (40%或以下)		17
二甲基乙炔甲醇	2-甲基-2-羟基-3-丁炔	17
二甲基己二酸酯		17
二甲胺溶液 (45%或以下)		17
二甲胺溶液 (45%以上但不超過 55%)		17
二甲胺溶液 (55%以上但不超過 65%)		17
二甲基氮乙醇	二甲基乙醇胺	17
2- (二甲基氮) 乙醇	二甲基乙醇胺	17
二甲基苯	二甲苯	17
1,3-二甲基丁醇	甲基戊醇	17
1,3-二甲基丁醇-1-	甲基戊醇	17
醋酸 1,3-二甲基丁酯 (a)	乙酸甲基戊酯	17
二甲基甲醇	異丙醇	18
N,N-二甲基環己胺		17
二甲基二硫化物		17
N,N-二甲基十二烷胺	N,N-二甲基十二烷胺	17
N,N-二甲基十二烷-1-胺	N,N-二甲基十二烷胺	17
N,N-二甲基十二烷胺		17
1,1-二甲基乙醇	叔丁醇	17
二甲基乙醇胺		17
1,1-二甲基乙醇	叔丁醇	17
二甲基乙甲醇	叔-戊醇	17
1,1-二甲基乙基甲醚	甲基叔丁基醚	17
二甲基甲醛	丙酮	18

索引名稱	貨品名稱	章節
二甲基甲酰胺		17
二甲基戊二酸		17
2,6-二甲基-4-庚酮	二異丁基甲酮	17
2,6-二甲基庚烷-4-酮	二異丁基甲酮	17
N,N-二甲基己胺 (a)	烷基 (碳 12 以上) 二甲胺	17
二甲基磷酸氫鹽		17
二甲基經基苯 (所有異構體)	二甲苯酚	17
1,1'-二甲基-2,2'-亞氨基二乙醇	二異丙醇胺	17
二甲基縮酮	丙酮	18
二甲基酮	丙酮	18
N,N-二甲基月桂胺	N,N-二甲基十二烷胺	17
N,N-二甲基甲胺溶液 (30%或以下)	三甲胺溶液 (30%或以下)	17
6,6-二甲基-2-亞甲基二環 [3.1.1] 庚烷	β -蒎烯	17
二甲基辛酸		17
2,2-二甲基辛酸 (a)	新癸酸	17
2,3-二甲 (苯) 酚 (a)	二甲苯酚	17
2,4-二甲 (苯) 酚 (a)	二甲苯酚	17
2,5-二甲 (苯) 酚 (a)	二甲苯酚	17
2,6-二甲 (苯) 酚 (a)	二甲苯酚	17
3,4-二甲 (苯) 酚 (a)	二甲苯酚	17
3,5-二甲 (苯) 酚 (a)	二甲苯酚	17
二甲 (苯) 酚	二甲苯酚	17
磷酸二甲基苯酯 (3 : 1) (所有異構體)	磷酸三二甲苯酯	17
鄰苯二甲酸二甲酯		17
二甲基聚硅氧烷		17
2,2-二甲基丙烷 (a)	戊烷 (所有異構體)	17
2,2-二甲基丙烷-1,3-二醇 (熔融或溶液)		17
2,2-二甲基丙酸	三甲基乙酸	17
1,1-二甲基炔丙醇	2-甲基-2-羥基-3-丁炔	17
2,2-二甲基丙酸	三甲基乙酸	17
1,1-二甲基炔丙醇	2-甲基-2-羥基-3-丁炔	17
二甲基琥珀酸酯		17
N,N-二甲基十四胺 (a)	烷基 (碳 12 以上) 二甲胺	17
二甲基 (十四) 胺 (a)	烷基 (碳 12 以上) 二甲胺	17
3,9 二甲基三環 [5.2.1.0 ^{2,6}] 癸-3, 9-二烯 (烴)	甲基環戊二烯二聚物	17
二甲基亞丙基二醇	2,2-二甲基丙烷-1,3-二醇 (熔融或溶液)	17

索引名稱	貨品名稱	章節
二硝基甲苯（熔融）		17
鄰苯二甲酸二壬酯		17
鄰苯二甲酸二壬酯（a）	二烷基（碳 7-碳 13）鄰苯二甲酸酯	17
3,6-二辛烷-1,8-二醇	三甘醇	18
己二酸二辛酯	二（2-乙基己基）己二酸酯	17
磷酸氫二辛基	二（2-乙基己基）磷酸	17
磷酸二辛基	二（2-乙基己基）磷酸	17
鄰苯二甲酸二辛酯		17
2,4-D-二乙醇胺	2,4-二氯苯氧基乙酸，二乙醇胺鹽溶液	17
1,4-二氧雜環乙烷	1,4-二惡烷	17
1,4-二惡烷		17
1,3-二氧戊環-2-酮	碳酸乙烯	18
二氧雜環戊二烯酮-2	碳酸乙烯	18
1,1-二氧硫脲烷	環丁噁	17
二氧乙烯醚	1,4-二惡烷	17
二聚戊烯		17
聯苯		17
二苯胺（熔融）		17
二苯胺，與 2,2,4-三甲基戊烯的反應物		17
烷基二苯胺		17
聯苯/二苯醚混合物		17
聯苯/二苯醚混合物	聯苯/二苯醚混合物	17
聯苯十二（烷）基乙醚二磺酸鹽溶液	十二（烷）基聯苯醚二磺酸酯溶液	17
聯苯十二（烷）基氧化物磺酸鹽溶液	十二（烷）基聯苯醚二磺酸酯溶液	17
二苯醚		17
二苯醚/二苯基二苯醚混合物		17
二苯甲烷二異氰酸酯		17
二苯丙烷-表氯醇樹脂		17
二苯醚	二苯醚	17
二苯醚氧/二苯基二苯醚混合物	二苯醚/二苯基二苯醚混合物	17
二丙基胺	二正丙胺	17
二正丙基胺	二正丙胺	17
二正丙胺		17
二丙基二醇		17
二丙烯乙二醇甲基乙醚（a）	聚（2-8）烷撐二醇單烷基（碳 1-碳 6）醚	17
二丙烯乙二醇一甲基乙醚（a）	聚（2-8）烷撐二醇單烷基（碳 1-碳 6）醚	17

索引名稱	貨品名稱	章節
碳酸二鈉溶液	碳酸鈉溶液	17
(石油)蒸餾物, 汽裂, 8 碳-12 碳	樹脂油, 精製	17
分餾物 (a)		
二硫代氨基甲酸鹽酯 (7 碳-35 碳)		17
雙十三烷基己二酸酯		17
鄰苯二甲酸 (二) 十三烷基酯		17
鄰苯二甲酸雙十一烷基酯		17
外消旋乳酸	乳酸	17
外消旋-對-1,8-二烯 (煙)	二聚戊烯	17
廿二烷 1-醇 (a)	乙醇 (碳 13 以上)	17
二十二烷-1-醇 (a)	乙醇 (碳 13 以上)	17
十二烷 (所有異構體)		17
叔十二烷硫醇		17
十二烷酸	月桂酸	17
1-十二 (烷) 醇	十二烷醇	17
十二烷-1-醇	十二烷醇	17
正-十二 (烷) 醇	十二烷醇	17
十二烯 (所有異構體)		17
十二烷醇		17
正-十二烷醇	十二烷醇	17
十二烷胺/十四 (烷) 胺混合物		17
十二烷基苯		17
十二烷基苯磺酸 (含 1.5% 硫酸)	烷基 (碳 11-碳 17) 苯磺酸	17
十二 (烷) 基二甲胺	N,N-二甲基十二烷胺	17
十二 (烷) 基聯苯醚二磺酸酯溶液		17
十二 (烷) 基苯醚二磺酸鹽溶液	十二 (烷) 基聯苯醚二磺酸酯溶液	17
十二碳烯	十二烯 (所有異構體)	17
十二烷基羥基丙基硫化物		17
月桂酸	月桂酸	17
叔-月桂基硫醇	叔十二烷硫醇	17
甲基丙烯酸十二酯		17
十二 (烷) 基異丁烯酸鹽	甲基丙烯酸十二酯	17
十二 (烷) 基異丁烯酸鹽	甲基丙烯酸十二酯	17
甲基丙烯酸十二酯/十八酯混合物		17
甲基丙烯酸十二酯/十五酯混合物		17
十二烷基苯酚		17

索引名稱	貨品名稱	章節
十二（烷）基，十四（烷）基，十六（烷）基-二甲胺後混合物	烷基（碳 12 以上）二甲胺	17
2-十二（烷）基硫-1-甲基乙醇	十二烷基羥基丙基硫化物	17
一（十二烷基硫）丙烷-2-醇	十二烷基羥基丙基硫化物	17
十二烷基二甲苯		17
鑽鹽：氯化鉀溶液	氯化鉀溶液	17
鑽井鹽水（含有鋅鹽）		17
鑽鹽，包括：溴化鈣溶液，氯化鈣溶液和氯化鈉溶液		17
（E）-丁烯-2-醛	巴豆醛	17
庚酸	正-庚酸	17
庚酸	正-庚酸	17
鏽蝕酸	硝酸（70%及以上）	17
表氯醇		17
1,2-環氧丁烷	1,2-亞丁基氧	17
1,4-環氧丁烷	四氫呋喃	17
1,2-環氧丙烷	氧化丙烯	17
2,3-混合碳 10 三烷基乙酸的環氧丙烷基醚	碳 10 三烷基醋酸的縮水甘油酯	17
新癸酸 2,3-環氧丙酯	碳 10 三烷基醋酸的縮水甘油酯	17
ETPC	S-乙基二丙硫代氨基甲酸酯	17
密斑油，硝基苯	硝基苯	17
密斑油，硝基苯	硝基苯	17
乙烷胺溶液，72%或以下	乙胺溶液（72%或以下）	17
乙烷腈	丙腈	17
乙二醛	乙二醛溶液（40%或以下）	17
1,2-乙二醛	乙二醇	17
乙酸	乙酸	17
醋酸酐	醋酐	17
乙醇	乙醇	18
乙醇胺		17
醋酸乙烯	乙酸乙烯	17
醋酸乙烯	乙酸乙烯	17
醚	二乙醚	17
三氯乙炔	三氯乙烯	17
2-乙氧基乙醇（a）	乙二醇單烷基醚	17
2-（2-乙氧基乙氧基）乙醇（a）	聚（2-8）烷撐二醇單烷基（碳 1-碳 6）醚	17

索引名稱	貨品名稱	章節
2-(2-乙氧基乙氧基)乙酸乙酯(a)	聚(2-8)烷撐二醇單烷基(碳1-碳6)酯 酸酐	17
2-乙氧基醋酸乙酯		17
長鏈(碳16以上)乙氧基化烷基烷氧基胺		17
乙氧基化牛油脂肪胺(>95%)		17
2-乙氧基-2-甲基丙烷	乙基-叔丁基醚	17
1-乙氧基丙烷-2-醇(a)	丙二醇單烷基醚	17
乙酸乙酯		17
乙酰乙酸乙酯		17
乙基丙酮	甲基丙基甲酮	18
丙烯酸乙酯		17
乙醇		18
乙胺		17
乙胺溶液(72%或以下)		17
乙基氨基環己烷	正-乙基環己胺	17
乙戊酮		17
乙苯		17
乙基苯	乙苯	17
乙基丁酸鹽	丁酸乙酯	17
乙基叔丁基醚		17
丁酸乙酯		17
2-乙基己酸	2-乙基己酸	17
丙醇	正丙醇	17
乙基氰	丙腈	17
乙基環己烷		17
正-乙基環己基胺		17
乙基二甲基甲烷(a)	戊烷(所有異構體)	17
二丙基氨基甲酰硫酸仲乙酯	S-乙基二丙硫代氨基甲酸酯	17
S-乙基二丙硫代氨基甲酸酯		17
乙二醇	乙二醇	17
乙烯二(亞氨基二乙酸)四鈉鹽溶液	乙二胺四乙酸,四鈉鹽溶液	17
溴化乙烯	二溴化乙烯	17
碳酸乙烯酯		18
丙烯酸	丙烯酸	17
氯乙烯	二氯化乙烯	17
乙撐氯醇		17

索引名稱	貨品名稱	章節
乙撐氧醇		17
二醋酸乙二醇	乙二醇二乙酸酯	17
乙二胺		17
乙二胺四乙酸，四鈉鹽溶液		17
二溴化乙烯		17
二氯化乙烯		17
乙烯二次氨基四乙酸四鈉鹽溶液	乙二胺四乙酸，四鈉鹽溶液	17
2,2'-乙烯二羥二乙醇	三甘醇	18
乙二醇		17
乙二醇醋酸酯		17
丙烯酸乙二醇酯	2-羥乙基丙烯酸酯	17
乙二醇丁基醚 (a)	乙二醇單烷基醚	17
乙二醇丁基醚		17
乙二醇特丁基醚 (a)	乙二醇單烷基醚	17
乙二醇二乙酸酯		17
乙烯乙二醇乙烷基醚 (a)	乙二醇單烷基醚	17
乙二醇乙烷基醚乙酸鹽	2-乙氧基醋酸乙酯	17
乙二醇異丙基醚 (a)	乙二醇單烷基醚	17
乙二醇甲基醚 (a)	乙二醇單烷基醚	17
乙二醇甲基醚乙酸酯		17
乙二醇單烷基醚		17
乙二醇單丁基醚 (a)	乙二醇單烷基醚	17
乙二醇單特丁基醚 (a)	乙二醇單烷基醚	17
乙二醇單乙基醚 (a)	乙二醇單烷基醚	17
乙二醇單乙基醚乙酸鹽	2-乙氧基醋酸乙酯	17
乙二醇單甲基醚 (a)	乙二醇單烷基醚	17
乙烯乙二醇單甲基醚醋酸鹽	乙二醇甲基醚乙酸酯	17
乙烯乙二醇單苯基醚	乙二醇苯基醚	17
乙二醇苯基醚		17
乙二醇苯基醚/二乙基乙二醇苯基醚混合物		17
環氧乙烷/環氧丙烷混合物 (其中環氧乙烷按重量計含量不超過 30%)		17
四氯乙烯	全氯乙烯	17
三氯乙烯	三氯乙烯	17
乙烯-醋酸乙烯共聚物 (乳劑)		17
醋酸乙酯	乙酸乙酯	17

索引名稱	貨品名稱	章節
乙基醚	二乙醚	17
乙基-3-乙氧基丙酸酯		17
乙基液體 (a)	內燃機燃料抗爆化合物 (含烷基鉛)	17
乙基甲酸	丙酸	17
乙二醇 (a)	乙二醇單烷基醚	17
2-乙基乙醛 (a)	辛醛	17
2-乙基己醛 (a)	辛醛	17
2-乙基己酸		17
2-乙基己醇 (a)	辛醇 (所有異構體)	17
2-乙基醛	2-乙基-3-丙基丙烯醛	17
2-乙基乙烯-2-醛	2-乙基-3-丙基丙烯醛	17
2-乙基乙酸 (a)	辛酸 (所有異構體)	17
丙烯酸 2-乙基己酯		17
2-乙基乙醇 (a)	辛醇 (所有異構體)	17
2-乙基己胺		17
2-乙基-2- (羥甲基) 丙烷-1,3-二醇 (碳 8-碳 10)		17
酯		
乙酸	乙酸	17
5-亞乙基雙環 (2,2,1) 庚-2-烯	乙叉降冰片烯	17
氯亞乙基	1,1-二氯乙烷	17
乙叉降冰片烯		17
甲基丙烯酸乙酯		17
正-乙基甲基烯丙胺		17
正-乙基-2-甲基烯丙胺	正-乙基甲基烯丙胺	17
2-乙基-6-甲基苯胺	2-甲基-6-乙基苯胺	17
2-乙基-6-甲基苯並咪唑	2-甲基-6-乙基苯胺	17
1-乙基-4-甲基苯	乙基甲苯	17
乙基甲基酮	乙基甲基酮	17
5-乙基-2-甲基吡啶	2-甲基-5-乙基吡啶	17
乙醚	二乙醚	17
磷酸乙酯	磷酸三乙脂	17
鄰苯二甲酸乙酯	鄰苯二甲酸二乙酯	17
5-乙基-2-甲基吡啶	2-甲基-5-乙基吡啶	17
乙基丙烯酸鹽	丙烯酸乙酯	17
丙酸乙酯		17
2-乙基-3-丙基丙烯醛		17

索引名稱	貨品名稱	章節
硫酸乙基	硫酸二乙酯	17
乙基甲苯		17
6-乙基-2-甲苯胺	2-甲基-6-乙基苯胺	17
6-乙基-鄰-甲苯胺	2-甲基-6-乙基苯胺	17
乙基乙烯基醚	乙烯基乙基醚	17
脂肪酸（碳 13 以上飽和）		17
脂肪酸甲酯（M）		17
脂肪酸（碳 8-碳 10）		17
脂肪酸（碳 12 以上）		17
脂肪酸（碳 16 以上）		17
脂肪酸，基本線性（碳 6-碳 18）2-乙基己基酯		17
飼養玉米糖蜜（a）	糖蜜	18
發酵乙醇	乙醇	18
氯化鐵溶液		17
硝酸鐵/硝酸溶液		17
魚油		17
水溶液中氟硅酸（20-30%）		17
甲醛溶液（45%或以下）		17
甲醛三聚體	1,3,5-三惡烷	17
福爾馬林	甲醛溶液（45%或以下）	17
甲酰胺		17
二甲基甲酰胺	二甲基甲酰胺	17
甲酸（85%或以下）		17
甲酸（85%或以上）		17
甲酸混合物（含 18%丙酸和 25%甲酸鈉）		17
甲醛	甲醛溶液（45%或以下）	17
甲酸基蟻酸	乙醛酸溶液（50%或以下）	17
呋喃	糠醛	17
2-呋喃啞酮	糠醛	17
2,5-呋喃二酮	順丁烯二酐	17
呋喃-2,5-二酮	順丁烯二酐	17
糠醛		17
2-糠醛	糠醛	17
糠醇		17
呋喃基甲醇	糠醇	17
熔凝多元（2+）循環芳（族）烴（b）	多元（2+）環芳香物	17

索引名稱	貨品名稱	章節
白株樹油	水楊酸甲酯	17
冰乙酸	乙酸	17
葡萄糖醇/甘油混合丙氧基酯（含胺少於 10%）		17
葡萄糖醇溶液	山梨糖醇溶液	18
D-葡萄糖醇溶液	山梨糖醇溶液	18
葡萄糖溶液		18
戊二醛溶液（50%或以下）		17
甘油	甘油	18
甘油		18
甘油三醋酸酯	甘油三乙酸酯	17
1,2,3-丙三醇	甘油	18
甘油	甘油	18
甘油乙氧基酯		18
甘油單油酸酯		17
甘油油酸酯	甘油單油酸酯	17
1-油酸甘油酯	甘油單油酸酯	17
甘油丙氧基酯		17
甘油丙氧基酯及乙氧基酯		17
甘油/蔗糖混合丙氧基酯及乙氧基酯		17
甘油三醋酸酯	甘油三乙酸酯	17
甘油三乙酸酯		17
碳 10 的三烷基醋酸的縮水甘油酯		17
縮水甘油基新癸酸	碳 10 的三烷基醋酸的縮水甘油酯	17
甘氨酸，鈉鹽溶液		17
乙二醇	乙二醇	17
乙二醇碳酸鹽	碳酸乙烯酯	18
乙二醇氯乙醇	乙撐氯醇	17
二氯乙二醇	二氯化乙烯	17
乙醇酸溶液（70%或以下）		17
乙二醇單丁基醚（a）	乙二醇單烷基醚	17
乙二醇，聚乙炔單（p-壬基苯基）乙醚（b）	烷芳基聚醚（碳 9-碳 20）	17
丙三醇	甘油	18
乙二醛	乙二醛溶液（40%或以下）	17
乙醛酸	乙醇酸溶液（50%或以下）	17
乙二醛溶液（40%或以下）		17
乙醇酸溶液（50%或以下）		17

索引名稱	貨品名稱	章節
草甘膦	草甘膦溶液（不含表面活性劑）	17
草甘膦單（異丙基銨）	草甘膦溶液（不含表面活性劑）	17
草甘膦溶液（不含表面活性劑）		17
酒精	乙醇	18
花生油		17
連三甲苯（a）	三甲苯（所有異構體）	17
十一酸	十一烷酸	17
1-十一烷醇	十一醇	17
環庚烷	環庚烷	17
庚烷（所有異構體）		17
1-羧基庚烷酸（a）	辛酸（所有異構體）	17
3-羧基庚烷酸（a）	辛酸（所有異構體）	17
庚酸	正-庚酸	17
正-庚酸		17
庚醇（所有異構體）（D）		17
2-庚酮	甲基戊基酮	17
庚-2-酮	甲基戊基酮	17
庚烯（所有異構體）		17
庚酸	正-庚酸	17
醋酸庚酯		17
庚醇，所有異構體（a）	庚醇（所有異構體）（D）	17
辛醇（a）	辛醇（所有異構體）	17
庚烯，混合異構體	庚烯（所有異構體）	17
庚酸	正-庚酸	17
正-庚酸	正-庚酸	17
1-十六碳烯	烯烴（碳 13 以上，所有異構體）	17
甲基丙烯酸十六烷酯及二十烷酯混合物（a）	甲基丙烯酸十六烷酯/二十烷酯混合物	17
1-十六烷基萘/1,4-雙（十六烷基）萘混合物		17
十六烷基萘/二十六烷基萘混合物	1-十六烷基萘/1,4-雙（十六烷基）萘混合物	17
十六烷醇/十八烷醇（a）	乙醇（碳 13 以上）	17
六甘醇（a）	聚乙二醇	17
六氫苯胺	環己烷	17
六氫-1H-氮雜品	六甲撐亞胺	17
六氫苯	環己醇	17
六氫-1H-氮雜品	六甲撐亞胺	17
六氫苯酚	環己醇	17

索引名稱	貨品名稱	章節
六氫甲苯	甲基環己烷	17
環己烷	環己烷	17
己撐二胺（溶融）		17
乙撐二胺己二酸酯（50%在水中）		17
己撐二胺溶液		17
1,6-己二胺溶液	己撐二胺溶液	17
乙二胺溶液乙二酸（50%水溶液）	乙撐二胺己二酸酯（50%在水中）	17
己二異氰酸酯		17
1,6-二異氰酸乙酯	己二異氰酸酯	17
乙二醇		17
六甲撐亞胺		17
六亞甲基四胺溶液		18
六胺	六亞甲基四胺溶液	18
六環烷	環己烷	17
己二酸 1,6-己二胺（1：1）	乙撐二胺己二酸酯（50%在水中）	17
己烷（所有異構體）		17
1,6-己二胺	己撐二胺（溶融）	17
1,6-己二胺溶液	己撐二胺溶液	17
己烷-1,6-二胺溶液	己撐二胺溶液	17
己二酸，雙（2-乙基己基）酯	二（2-乙基己基）己二酸酯	17
1,6-己二醇	乙二醇	17
己烷-1,6-二醇	乙二醇	17
1,6-己二醇，蒸餾塔頂餾分		17
n-己烷	己烷（所有異構體）	17
己酸		17
己醇		17
己-1-醇	己醇	17
2-己酮	甲基丁基酮	17
己-2-酮	甲基丁基酮	17
己烯（所有異構體）		17
1-己烯（a）	己烯（所有異構體）	17
己-1-烯（a）	己烯（所有異構體）	17
2-己烯（a）	己烯（所有異構體）	17
異己酮	甲基異丁基酮	17
醋酸己酯		17
乙酸仲己酯	乙酸甲基戊酯	17

索引名稱	貨品名稱	章節
己醇	己醇	17
己烯 (a)	己烯 (所有異構體)	17
己二醇		18
乙酸己酯	己基乙酸鹽	17
高哌啶	六甲撐亞胺	17
HVO (氫化處理的植物油)	烷烴 (碳 10-碳 26), 線性和分枝 (閃點>60°C)	17
鹽酸		17
氫呋喃	四氫呋喃	17
氫化麥芽糖漿	麥芽糖醇溶液	18
氫化低聚糖	氫化澱粉水解液	18
氫化澱粉水解液		18
氫羧酸	甲酸 (85%或以下)	17
氯化氫, 水	鹽酸	17
過氧化氫溶液 (按重量計含量為 60%以上, 但不超過 70%)		17
過氧化氫溶液 (按重量計含量為 8%以上, 但不超過 60%)		17
硫化氫	硫酸	17
α -氫- Ω -羥(基)聚[氧(甲基-1,2-乙烷雙基)]	聚丙二醇	17
羥基乙酸	乙醇酸溶液 (70%或以下)	17
羥苯	苯酚	17
4-羥基丁酸內酯	γ -丁內酯	17
4-羥基丁酸內酯	γ -丁內酯	17
γ -羥基丁酸內酯	γ -丁內酯	17
羥基二甲苯	二甲苯酚	17
羥基乙酸	乙醇酸溶液 (70%或以下)	17
2-羥乙基醋酸鹽	乙二醇醋酸酯	17
2-羥乙基丙烯酸酯		17
丙烯酸 β -羥乙酯	2-羥乙基丙烯酸酯	17
2-羥乙胺	乙醇胺	17
正- β -羥乙基乙(撐)二胺	氨基乙醇胺	17
正-(羥乙基)乙二胺三乙酸, 三鈉鹽溶液		17
β -羥乙基苯基醚	乙二醇苯基醚	17
丙烯酸 2-羥乙酯	2-羥乙基丙烯酸酯	17
2-丙烯酸 2-羥乙酯	2-羥乙基丙烯酸酯	17

索引名稱	貨品名稱	章節
α -氫氧異丁腈	丙酮氰醇	17
4-羥基-2-酮-4-甲基戊烷	雙丙酮醇	17
4-羥基-4-甲基戊酮-2	雙丙酮醇	17
4-羥基-4-甲基戊-2-酮	雙丙酮醇	17
2-羥基-2-甲基丙腈	雙丙酮醇	17
2-羥基-4-(甲基硫)丁酸		17
2-羥基-4-(甲基硫)丁酸	2-羥基-4-(甲基硫)丁酸	17
2-羥基硝基苯(熔融)	鄰-硝基苯酚(熔融)	17
1-羥基-2-苯氧基乙烷	乙二醇苯基醚	17
2-羥基丙酸	乳酸	17
2-羥基丙酸	乳酸	17
α -羥基丙酸	乳酸	17
3-羥基丙酸內酯	β -丙內酯	17
β -羥基丙腈	乙撐氰醇	17
2-羥基丙腈溶液(80%或以下)	乳腈溶液(80%或以下)	17
α -羥基丙腈溶液(80%或以下)	乳腈溶液(80%或以下)	17
3-羥基丙腈	乙撐氰醇	17
2-羥基丙腈溶液(80%或以下)	乳腈溶液(80%或以下)	17
2-[2-(2-羥基丙氧基)丙氧基]丙烷-1-醇	三聚丙烯二醇	17
2-羥基丙基胺	異丙醇胺	17
3-羥基丙基胺	正丙醇胺	17
α -羥基甲苯	苜醇	17
3-羥基-2,2,4-三甲基戊(烷)基異丁酸鹽	2,2,4-三甲基-1,3-戊二醇-1-異丁酸鹽	17
霧衣草脂油		17
2,2'-亞氨基二(乙胺)	二乙撐三胺	17
2,2'-亞氨基二醇	二乙醇胺	17
1,1-氨基二異丙醇-2	二異丙醇胺	17
氯化鐵(III)溶液	氯化鐵溶液	17
硝酸鐵(III)/硝酸溶液	硝酸鐵/硝酸溶液	17
異乙酰苯	異佛樂酮	17
乙酸異戊酯(a)	乙酸戊酯(所有異構體)	17
異戊醇		17
異丁醛(a)	丁醛(所有異構體)	17
異丁醛(a)	丁醛(所有異構體)	17
異丁醛	異丁醇	17
異丁醇胺	2-胺基-2-甲基-1-丙醇	17

索引名稱	貨品名稱	章節
乙酸異丁酯	乙酸丁酯（所有異構體）	17
丙烯酸異丁酯（a）	丙烯酸丁酯（所有異構體）	17
異丁醇		17
異丁醛（a）	丁醛（所有異構體）	17
異丁胺（a）	丁胺（所有異構體）	17
異戊醇	異戊醇	17
甲酸異丁酯		17
異丁酮	二異丁基甲酮	17
異丁烯酸酯		17
異丁基乙醇	甲基戊醇	17
異丁甲基酮	甲基異丁基酮	17
異丁基甲基甲醇	甲基戊醇	17
異丁醛（a）	丁醛（所有異構體）	17
異丁醛（a）	丁醛（所有異構體）	17
α -異氰酸根合苯甲基- Ω 異氰酸根合苯基〔（異 氰酸苯酯）-間-甲醛〕	聚亞甲基聚苯異氰酸鹽	17
3-異氰酸根合甲基-3,5,5-三甲基環己基異氰酸酯	異氰爾酮二異氰酸酯	17
異癸醇	癸醇（所有異構體）	17
異癸醇	癸醇（所有異構體）	17
異十二烷（a）	十二烷（所有異構體）	17
異杜烯（a）	四甲苯（所有異構體）	17
異壬酸	壬酸（所有異構體）	17
異壬醇	壬醇（所有異構體）	17
異辛烷（a）	辛烷（所有異構體）	17
異辛醇	辛醇（所有異構體）	17
異戊烷（a）	戊烷（所有異構體）	17
異戊醇	伯戊醇	17
異戊醇	異戊醇	17
醋酸異戊酯（a）	乙酸戊酯（所有異構體）	17
異戊醇	異戊醇	17
異佛樂酮		17
異佛爾酮二胺		17
異佛樂酮二異氰酸酯		17
異戊二烯		17
異丙醇	異丙醇	18
異丙醇胺		17

索引名稱	貨品名稱	章節
異丙烯基苯	α -甲基苯乙烯	17
2-異丙氧基乙醇 (a)	乙二醇單烷基醚	17
2-異丙氧基丙烷	異丙醚	17
乙酸異丙酯		17
異丙基丙酮	甲基異丁基酮	17
異丙醇		18
異丙胺		17
異丙胺 (70%或以下) 溶液		17
N-(膦酰基甲基) 甘氨酸異丙基銨	草甘膦溶液 (不含表面活性劑)	17
異丁醇	異丁醇	17
異丁醇	異丁醇	17
異丙基環己烷		17
1-異丙基-2,2-二甲基三甲烯二異氰酸鹽	2,2,4-三甲基-1,3-戊二醇 二異丁酸酯	17
異丙醚		17
異亞丙基丙酮	異亞丙基丙酮氧化物	17
氧化異丙基	異丙醚	17
4-異丙基甲苯	對-傘花烴	17
對-異丙基甲苯	對-傘花烴	17
4-異丙基甲苯	對-傘花烴	17
異戊醛	戊醛 (所有異構體)	17
異戊醛	戊醛 (所有異構體)	17
異戊醛	戊醛 (所有異構體)	17
異戊酮	二異丁基甲酮	17
麻風樹油		
高嶺土漿料	高嶺土漿	18
高嶺土漿料	高嶺土漿	18
高嶺土漿		18
環己酮	環己酮	17
酮丙烷	丙酮	18
酮丙烷	丙酮	18
乳酸		17
乳腓溶液 (80%或以下)		17
豬脂		17
乳膠：抑制氨 (1%或以下)		17
乳膠：羧基化苯乙烯-丁二烯共聚物；丁苯橡膠		17
月桂酸		17

索引名稱	貨品名稱	章節
十二醇	十二烷醇	17
十二硫醇	叔十二烷硫醇	17
甲基丙烯酸月桂酯	甲基丙烯酸十二酯	17
烷基鉛，n.o.s. (a)	內燃機燃料抗爆化合物 (含烷基鉛)	17
四乙基鉛 (a)	內燃機燃料抗爆化合物 (含烷基鉛)	17
四甲基鉛 (a)	內燃機燃料抗爆化合物 (含烷基鉛)	17
卵磷脂		18
木質素磺酸，鎂鹽溶液		17
木質素磺酸，鈉鹽溶液		17
寧烯	二聚戊烯	17
線形烷基苯 (實驗室) 分餾塔底 (a)	烷基苯蒸餾物	17
線形烷基 (碳 12-碳 16) 丙氧基胺乙氧基化物	烷基 (碳 12-碳 16) 丙氧基胺乙氧基化物	
亞麻籽油		17
液態化學廢料		17
長鏈烷芳基聚醚 (碳 11-碳 20)		17
長鏈烷芳基磺酸 (碳 16-碳 60)		17
長鏈烷基酚鹽/硫化苯酚混合物		17
氫氧化鈉濃溶液	氫氧化鈉溶液	17
L-賴氨酸溶液 (60%或以下)		17
氫化鎂水化物	氫氧化鎂漿	18
氯化鎂溶液		17
氫氧化鎂漿		18
鎂木質素磺酸溶液	木質素磺酸，鎂鹽溶液	17
長鏈烷芳基磺酸鎂 (碳 11-碳 50)		17
長鏈烷基水楊酸鎂 (碳 11 以上)		17
順丁烯二酐		17
麥芽糖醇	麥芽糖醇溶液	18
麥芽糖醇溶液		18
麥芽糖醇糖漿	麥芽糖醇溶液	18
芒果核油		17
甲葡胺溶液 (70%或以下)	正-甲基葡糖胺溶液 (70%或以下)	18
硫基苯並噻唑，鈉鹽溶液		17
三甲苯	三甲苯 (所有異構體)	17
異亞丙基丙酮氧化物		17
聚甲醛	1,3,5-三惡烷	17
位變鈉	威百畝溶液	17

索引名稱	貨品名稱	章節
威百畝溶液		17
甲基丙烯酸		17
甲基丙烯酸-烷氧基聚(氧化烯)甲基丙烯酸酯 共聚物，鈉鹽水溶液(45%或以下)		17
α -甲基丙烯酸	甲基丙烯酸	17
甲基丙烯酸十二(烷)酯	甲基丙烯酸十二酯	17
甲基丙烯酸十二(烷)酯	甲基丙烯酸十二酯	17
二氯化乙烯中的甲基丙烯酸樹脂		17
甲基丙烯腈		17
甲醛	甲醛溶液(45%或以下)	17
甲酰胺	甲酰胺	17
甲胺	甲胺溶液(42%或以下)	17
乙酸	乙酸	17
甲酸	甲酸(85%或以下)	17
甲醇	甲醇	17
甲胺	六亞甲基四胺溶液	18
3-甲氧基丁-1-醇	3-甲氧基-1-丁醇	17
3-甲氧基-1-丁醇		17
3-甲氧丁基乙酸鹽		17
2-甲氧基乙醇(a)	乙二醇單烷基醚	17
2-(2-甲氧基乙氧基)乙醇(a)	聚(2-8)烷撐二醇單烷基(碳1-碳6)醚	17
2-[2-(2-甲氧基乙氧基)乙氧基]乙醇(a)	聚(2-8)烷撐二醇單烷基(碳1-碳6)醚	17
2-(2-甲氧基乙氧基)乙酸乙酯(a)	聚(2-8)烷撐二醇單烷基(碳1-碳6)醋 酸醚	17
2-甲氧基乙氧基醋酸	乙二醇甲基醚乙酸酯	17
2-甲氧基-2-異戊二烯	叔戊基甲基醚	17
3-甲氧基-3-甲基丁-1-醇	3-甲基-3-甲氧基丁醇	17
2-甲氧基-1-甲基乙基醋酸鹽	丙二醇甲基醚乙酸鹽	17
正-(2-甲氧基-1-甲基乙基)-2-乙基-6-甲基乙醯 氯苯胺		17
2-甲氧基-2-甲基丙烷	甲基叔丁基醚	17
1-甲氧基丙-2-醇(a)	丙二醇單烷基醚	17
1-甲氧基-2-丙醇醋酸鹽	丙二醇甲基醚乙酸鹽	17
1-(2-甲氧基丙氧基)丙-2-醇(a)	聚(2-8)烷撐二醇單烷基(碳1-碳6)醚	17
3-[3-(3-甲氧基丙氧基)丙氧基]丙-1-醇(a)	聚(2-8)烷撐二醇單烷基(碳1-碳6)醚	17
甲氧基三甘醇(a)	聚(2-8)烷撐二醇單烷基(碳1-碳6)醚	17

索引名稱	貨品名稱	章節
甲基乙醛	丙醛	17
乙酸甲酯		17
甲基乙酸	丙酸	17
乙酰乙酸甲酯		17
甲基乙酰乙酸鹽	乙酰乙酸甲酯	17
β -異丁烯醛	巴豆醛	17
丙烯酸甲酯		17
2-異丁烯酸	甲基丙烯酸	17
2-異丁烯酸，十二（烷）基酯	甲基丙烯酸十二酯	17
2-異丁烯酸，十二（烷）醇酯	甲基丙烯酸十二酯	17
甲醇		17
甲胺溶液（42%或以下）		17
1-甲基-2-氨基苯	鄰甲苯胺	17
2-甲基-1-氨基苯	鄰甲苯胺	17
乙酸甲基戊酯		17
甲基戊醇		17
甲基戊基酮		17
甲基 正-戊基甲酮	甲基戊基酮	17
2-甲基苯胺	鄰甲苯胺	17
正-甲基苯胺		17
鄰-甲基苯胺	鄰甲苯胺	17
2-甲基苯胺	鄰甲苯胺	17
鄰-甲基苯胺	鄰甲苯胺	17
甲苯	甲苯	17
甲苯	甲苯	17
α -甲基苄基醇（其中苯乙酮含量為 15%或以下）		17
2-甲基-1,3-丁二烯	異戊二烯	17
3-甲基-1,3-丁二烯	異戊二烯	17
2-甲基正丁醛	戊醛（所有異構體）	17
3-甲基正丁醛	戊醛（所有異構體）	17
2-甲基丁烷（a）	戊烷（所有異構體）	17
丁酸甲酯	丁酸甲酯	17
2-甲基-2-丁醇	叔戊醇	17
2-甲基丁-2-醇	叔戊醇	17
2-甲基-4-丁醇	異戊醇	17
3-甲基-1-丁醇	伯戊醇	17

索引名稱	貨品名稱	章節
3-甲基丁-1-醇	伯戊醇	17
3-甲基丁-1-醇	異戊醇	17
3-甲基-1-丁醇	異戊醇	17
3-甲基丁-3-醇	叔戊醇	17
3-甲基丁-1-烷 (a)	戊烯 (所有異構體)	17
甲基丁烯 (a)	戊烯 (所有異構體)	17
甲基丁醇		17
1-甲基丁基醋酸鹽 (a)	乙酸戊酯 (所有異構體)	17
2-甲基-2-丁醇	叔戊醇	17
3-甲基-1-丁醇	異戊醇	17
3-甲基-3-丁醇	叔戊醇	17
甲基叔丁基醚		17
甲基丁基酮		17
甲基丁炔醇		17
2-甲基丁-3-炔-2-醇	甲基丁炔醇	17
2-甲基-3-丁基卡因-2-醇	2-甲基-2-羥基-3-丁炔	17
2-甲基丁-3-炔-2-醇	2-甲基-2-羥基-3-丁炔	17
2-甲基-3-丁基卡因-2-醇	甲基丁炔醇	17
2-甲基丁醛	戊醛 (所有異構體)	17
3-甲基丁醛	戊醛 (所有異構體)	17
丁酸甲酯		17
甲基'卡必醇'醋酸鹽 (a)	聚 (2-8) 烷撐二醇單烷基 (碳 1-碳 6) 醋酸酯	
乙二醇單甲醚醋酸酯	乙二醇甲基醚乙酸酯	17
甲基氯仿	1,1,1-三氯乙烷	17
甲基氰	乙腈	17
甲基環己烷		17
1-甲基-1,3-環戊二烯	甲基環戊二烯二聚物	17
甲基環戊二烯二聚物		17
甲基環戊二烯三羰基錳		17
甲基二乙醇胺		17
4-甲基-1,3-二氧代環-2-酮	碳酸丙烯	18
二硫甲基	二甲基二硫化物	17
亞甲基雙二烷基氧磷 (4-異氰酸苯)	二苯基甲烷二異氰酸酯	17
亞甲基雙二烷基氧磷 (4-苯基異氰酸鹽)	二苯基甲烷二異氰酸酯	17
亞甲基雙二烷基氧磷 (4-亞苯基異氰酸鹽)	二苯基甲烷二異氰酸酯	17

索引名稱	貨品名稱	章節
亞甲基雙二烷基氧磷 (p-亞苯基異氰酸鹽)	二苯基甲烷二異氰酸酯	17
4,4'-亞甲基雙二烷基氧磷 (4-苯基異氰酸鹽)	二苯基甲烷二異氰酸酯	17
二溴甲烷	二溴甲烷	17
氯甲烷	二氯甲烷	17
4,4'-亞甲基聯苯異氰酸鹽	二苯基甲烷二異氰酸鹽	17
二氯甲烷	二氯甲烷	17
4,4'-亞甲基聯苯二異氰酸鹽	二苯基甲烷二異氰酸鹽	17
亞甲基二-對-亞苯基二異氰酸鹽	二苯基甲烷二異氰酸鹽	17
2-亞甲基丙酸	甲基丙烯酸	17
乙酸甲酯	乙酸甲酯	17
1-甲基乙基醋酸鹽	乙酸異丙酯	17
1-甲基乙胺	異丙胺	17
2-甲基-6-乙基苯胺		17
甲基乙基甲醇	仲-丁醇	18
甲基乙二醇	丙二醇	18
氧化甲基乙烯	氧化丙烯	17
甲基乙基酮		17
N-(1-甲基乙基)丙烷-2-胺	二異丙胺	17
2-甲基-5-乙基吡啶		17
甲酸甲酯		17
正-甲基葡糖胺溶液 (70%或以下)		18
N-甲基-右旋-葡糖胺溶液 (70%或以下)	正-甲基葡糖胺溶液 (70%或以下)	18
2-甲基戊二腈(其中 2-乙基丁二腈含量為 12%或以下)		17
乙二醇一甲醚	丙二醇	18
5-甲基庚-3-酮	乙戊酮	17
5-甲基-3-庚酮	乙戊酮	17
5-甲基己-2-酮	甲基戊基酮	17
甲基己基甲醇	辛醇 (所有異構體)	17
甲基 2-羥基甲苯酸鹽	水楊酸甲酯	17
甲基鄰-羥基甲苯酸鹽	水楊酸甲酯	17
2-甲基-2-氫氧基-3-丁炔	甲基丁炔醇	17
2-甲基-2-羥基-3-丁炔		17
2,2'-(甲基亞氨基)二乙醇	甲基二乙醇胺	17
N-甲基-2,2'-亞氨基二乙醇	甲基二乙醇胺	17
甲基異戊基酮	甲基戊基酮	17

索引名稱	貨品名稱	章節
甲基異丁烯甲酮	異亞丙基丙酮氧化物	17
甲基異丁基甲醇	甲基戊醇	17
甲基異丁基甲醇醋酸鹽	乙酸甲基戊酯	17
甲基異丁基酮		17
對-甲基異丙基苯	對-傘花烴	17
2-甲基乳腈	丙酮氰醇	17
甲基巰基丙醛	3-(甲硫基)丙醛	17
甲基丙烯酸甲酯		17
甲酸甲酯	甲酸甲酯	17
3-甲基-3-甲氧基丁醇		17
甲基 α -異丁烯酸鹽	甲基丙烯酸甲酯	17
7-甲基-3-亞甲基-1,6-辛二烯	月桂烯	17
2 甲基丙烯 2-酸甲酯	甲基丙烯酸甲酯	17
甲基萘 (溶融)		17
α -甲基萘 (溶融) (a)	甲基萘 (溶融)	17
β -甲基萘 (溶融) (a)	甲基萘 (溶融)	17
(鄰-及對-) 甲基硝基苯	鄰-或對-硝基甲苯	17
8-甲基壬-1-醇	癸醇 (所有異構體)	17
甲醇基丙烷	N-丁醇	18
α -甲基- Ω -甲氧基聚乙烯 (乙撐氧)	聚乙二醇二甲醚	17
α -甲基- Ω -甲氧基聚乙烯 (氧-1,2-乙二基)	聚乙二醇二甲醚	17
α -甲基- Ω -甲氧基聚乙烯 (氫氧乙基)	聚乙二醇二甲醚	17
環氧丙烷	氧化丙烯	17
2-甲基-2,4-戊二醇	己二醇	18
2-甲基戊烷-2,4-二醇	己二醇	18
4-甲基戊醇-2	甲基戊醇	17
4-甲基戊-2-醇	甲基戊醇	17
4-甲基-2-戊醇醋酸鹽	乙酸甲基戊酯	17
4-甲基-2-戊酮	甲基異丁基酮	17
4-甲基戊-2-酮	甲基異丁基酮	17
2-甲基戊烯 (a)	己烯 (所有異構體)	17
2-甲基-1-戊烯 (a)	己烯 (所有異構體)	17
2-甲基戊-1-烯 (a)	己烯 (所有異構體)	17
4-甲基-1-戊烯 (a)	己烯 (所有異構體)	17
4-甲基-3-戊-2-酮	異亞丙基丙酮氧化物	17
4-甲基戊-3-烯-2-酮	異亞丙基丙酮氧化物	17

索引名稱	貨品名稱	章節
醋酸 4-甲基-2-戊酯	乙酸甲基戊酯	17
醋酸甲基戊酯	乙酸甲基戊酯	17
甲基特戊基醚	叔戊基甲基醚	17
甲基戊基酮	甲基戊基酮	17
2-甲基-間-苯二胺 (a)	甲苯二胺	17
4-甲基-間-苯二胺 (a)	甲苯二胺	17
甲基苯撑二異氰酸酯	甲苯二異氰酸酯	17
4-甲基-1,3-苯撑二異氰酸酯	甲苯二異氰酸酯	17
4-甲基-間-苯撑二異氰酸酯	甲苯二異氰酸酯	17
2-甲基-2-苯丙烷 (a)	丁苯 (所有異構體)	17
2-甲基丙醛 (a)	丁醛 (所有異構體)	17
2-甲基-1,3-丙二醇		17
2-甲基-1-丙醛	異丁醇	17
2-甲基丙-1-醛	異丁醇	17
2-甲基-2-丙醇	叔丁醇	17
2-甲基丙-2-醇	叔丁醇	17
2-甲基丙-2-烯腈	甲基丙烯腈	17
2-甲基丙烯酸	甲基丙烯酸	17
α -甲基丙烯酸	甲基丙烯酸	17
2-甲基丙烯基-1-甲基酮	異亞丙基丙酮氧化物	17
丙烯酸 2-甲基丙酯 (a)	丙烯酸丁酯 (所有異構體)	17
2-甲基-1-丙醇	異丁醇	17
2-甲基-2-丙醇	叔丁醇	17
甲基丙基甲醇	仲戊醇	17
2-甲基甲酸丙酯	甲酸異丁酯	17
甲基丙基甲酮		18
2-甲基吡啶		17
3-甲基吡啶		17
4-甲基吡啶		17
α -甲基吡啶	2-甲基吡啶	17
1-甲基吡咯烷-2 酮	N-甲基-2-吡咯烷酮	17
1-甲基-2-吡咯烷	N-甲基-2-吡咯烷酮	17
N-甲基吡咯烷酮	N-甲基-2-吡咯烷酮	17
1-甲基-2-吡咯烷酮	N-甲基-2-吡咯烷酮	17
N-甲基-2-吡咯烷酮		17
水楊酸甲酯		17

索引名稱	貨品名稱	章節
甲基苯乙炔（所有異構體）	乙炔基甲苯	17
α -甲基苯乙炔		17
3-（甲硫基）丙醛		17
2-甲基三甲烯乙二醇	2-甲基-1,3-丙二醇	17
異丙甲草胺	正-（2-甲氧基-1-甲基乙基）-2-乙基-6-甲基 乙酰氯苯胺	17
微硅漿液		18
中油	酚油	17
乳酸	乳酸	17
鎂乳	氫氧化鎂漿	18
礦物凝膠	礦脂	17
礦物蠟	礦脂	17
混合脂肪氧化砷化氫，原脂族醇及脂肪乙醚分子 重：>200（a）	氧化脂肪族烴混合物	17
糖蜜		18
聚硫化鋁長鏈烷基二硫化異硫氰酯絡合物		17
一氯代苯	氯苯	17
一氯苯	氯苯	17
單乙醇胺	乙醇胺	17
一乙胺	乙胺	17
一乙胺溶液，72%或以下	乙胺溶液（72%或以下）	17
一異丙醇胺	異丙醇胺	17
一異丙胺	異丙胺	17
一甲胺溶液，42%或以下	甲胺溶液（42%或以下）	17
一丙胺	正丙胺	17
一丙二醇	丙二醇	18
嗎啉		17
內燃機燃料抗爆化合物（含烷基鉛）		17
鹽酸	鹽酸	17
月桂烯		17
石腦油，煤焦油	煤焦油石腦油溶劑	17
萘（溶融）		17
萘磺酸-甲醛共聚物，鈉鹽溶液		17
石腦油（汽油），低蒸裂芳族化合物（a）	烷基苯混合物（甲苯含量至少 50%）	17
安全石腦油溶劑	白節油，低（15-20%）芳香族	17
新癸酸		17

索引名稱	貨品名稱	章節
新癸酸，2,3-環氧丙酯	碳 10 三烷基醋酸的縮水甘油酯	17
新癸酸，縮水甘油基酯	碳 10 三烷基醋酸的縮水甘油酯	17
新癸酸乙烯基酯	新癸酸乙烯基	17
新戊烷 (a)	戊烷 (所有異構體)	17
新戊酸	三甲基乙酸	17
新戊二醇	2,2-二甲基丙烷-1,3-二醇 (熔融或溶液)	17
硝化酸 (硫磺和硝酸混合物)		17
硝酸 (70%及以上)		17
硝酸 (70%以下)		17
硝酸，煙化 (a)	硝酸 (70%及以上)	17
紅熱發煙硝酸	硝酸 (70%及以上)	17
次氨基三乙酸，三鈉鹽溶液		17
2,2',2''-次氨基三乙醇	三乙醇胺	17
次氨基-2,2',2''-三乙醇	三乙醇胺	17
1,1',1''-次氨基三丙-2-醇	三異丙醇胺	17
1,1',1''-次氨基三-2-丙醇	三異丙醇胺	17
硝基苯		17
硝基苯	硝基苯	17
鄰-硝基氯 (代) 苯	鄰-氯硝基苯	17
硝基乙烷		17
硝基乙烷 (80%) / 硝基丙烷 (20%)		17
硝基乙烷，1-硝基丙烷 (各佔 15%或以上) 混合物		17
鄰-硝基酚 (溶化)	鄰-硝基苯酚 (熔融)	17
2-硝基酚 (溶化)	鄰-硝基苯酚 (熔融)	17
鄰-硝基苯酚 (溶化)		17
1-或 2-硝基丙烷		17
硝基丙烷 (60%) / 硝基乙烷 (40%) 混合物		17
2-硝基甲苯 (a)	鄰-或對-硝基甲苯	17
4-硝基甲苯 (a)	鄰-或對-硝基甲苯	17
鄰-硝基甲苯 (a)	鄰-或對-硝基甲苯	17
對-硝基甲苯 (a)	鄰-或對-硝基甲苯	17
鄰-或對-硝基甲苯		17
壬烷 (所有異構體)		17
1-壬烷羧基酸	癸酸	17
正-壬烷 (a)	壬烷 (所有異構體)	17

索引名稱	貨品名稱	章節
壬酸（所有異構體）		17
壬醇	壬醇（所有異構體）	17
非食用工業棕櫚油		17
壬烯（所有異構體）		17
壬醇（所有異構體）		17
壬基甲醇	癸醇（所有異構體）	17
壬烯（a）	壬烯（所有異構體）	17
壬烷（a）	壬烷（所有異構體）	17
壬基異丁烯酸單體		17
壬基苯酚		17
壬基苯酚聚（4+）乙氧醚		17
α -4-壬基苯基- Ω 羥基聚（氧乙烯）（b）	烷芳基聚醚（碳 9-碳 20）	17
諾品烯	β -蒎烯	17
諾品烯	β -蒎烯	17
有害液體，NF，（1）N.O.S.（商品名....，包含....）		17
ST1, CAT. X		
有害液體，F，（2）N.O.S.（商品名....，包含....）		17
ST1, CAT. X		
有害液體，NF，（3）N.O.S.（商品名....，包含....）		17
ST2, CAT. X		
有害液體，F，（4）N.O.S.（商品名....，包含....）		17
ST2, CAT. X		
有害液體，NF，（5）N.O.S.（商品名....，包含....）		17
ST2, CAT. Y		
有害液體，F，（6）N.O.S.（商品名....，包含....）		17
ST2, CAT. Y		
有害液體，NF，（7）N.O.S.（商品名....，包含....）		17
ST3, CAT. Y		
有害液體，F，（8）N.O.S.（商品名....，包含....）		17
ST3, CAT. Y		
有害液體，NF，（9）N.O.S.（商品名....，包含....）		17
ST3, CAT. Z		
有害液體，F，（10）N.O.S.（商品名....，包含....）		17
ST3, CAT. Z		
有害液體，（11）N.O.S.（商品名....，包含....）		18
CAT. Z		

索引名稱	貨品名稱	章節
非-有害液體，(12) N.O.S. (商品名...., 包含....)		18
CAT. OS		
十八碳-1-醇	乙醇(碳 14-碳 18)，伯，線性和基本線性	17
1-十八碳醇	乙醇(碳 14-碳 18)，伯，線性和基本線性	17
八甲基環四硅氧烷		17
辛醛(a)	辛醛	17
辛烷(所有異構體)		17
辛酸(所有異構體)		17
辛醇(所有異構體)		17
辛-1-醇(a)	辛醇(所有異構體)	17
辛烯(所有異構體)		17
辛酸(a)	辛酸(所有異構體)	17
辛酸(a)	辛酸(所有異構體)	17
乙酸辛酯	乙酸正辛酯	17
乙酸正辛酯		17
丙烯酸辛酯	丙烯酸 2-乙基己酯	17
己二酸辛酯	二(2-乙基己基)己二酸酯	17
辛醇(a)	辛醇(所有異構體)	17
辛醛		17
辛基甲醇	壬醇(所有異構體)	17
己二酸辛癸酯		17
鄰苯二甲酸辛基癸酯(a)	二烷基(碳 7-碳 13)鄰苯二甲酸酯	17
辛酸(a)	辛酸(所有異構體)	17
辛基硝酸鹽	烷基(碳 7-碳 9)硝酸鹽	17
辛基硝酸鹽(所有異構體)	烷基(碳 7-碳 9)硝酸鹽	17
鄰苯二甲酸辛酯(a)	二烷基(碳 7-碳 13)鄰苯二甲酸酯	17
庚酸	正-庚酸	17
庚酸	正-庚酸	17
硝基苯	硝基苯	17
硝基苯	硝基苯	17
松節油	松節油	17
濃硫酸	硫酸	17
冬綠油	水楊酸甲酯	17
鏈接胺	油胺	17

索引名稱	貨品名稱	章節
烯烴-烷基酯共聚物 (分子量 2000+)		17
烯烴混合物 (碳 7-碳 9) 富含碳 8, 穩定		17
烯烴混合物 (碳 5-碳 7)		17
烯烴混合物 (碳 5-碳 15)		17
烯烴 (碳 13 以上, 所有異構體)		17
α -烯烴 (碳 6-碳 18) 混合物		17
油酸		17
發煙硫酸		17
油胺		17
橄欖油		17
橘子汁 (濃縮的)		18
橘子汁 (非濃縮的)		18
磷酸	磷酸	17
草酸鹽	乙二醛溶液 (40%或以下)	17
乙二醛	乙二醛溶液 (40%或以下)	17
3-氧雜戊-1,5-二醇	二甘醇	18
1,4-噁烷	嗎啉	17
2-氧雜環丁酮	β -丙內酯	17
氧乙酸	乙醛酸溶液 (50 %或以下)	17
含氧乙酸	乙醛酸溶液 (50 %或以下)	17
2,2'-氧雙 (1-氯丙烷)	2,2'-二氯異丙醚	17
2,2'-氧雙 (乙烯氧基) 二乙醇	四甘醇	17
2,2'-氧雙丙烷	異丙醚	17
2,2'-含氧二乙醇	二甘醇	18
1,1'-含氧二丙-2-醇	二丙基二醇	17
氧化脂肪族烴混合物		17
甲醛	甲醛溶液 (45%或以下)	17
棕櫚酸油		17
棕櫚脂肪酸蒸餾物		17
棕櫚仁酸油		17
棕櫚仁脂肪酸蒸餾物		17
棕櫚仁油		17
棕櫚仁油酯		17
棕櫚仁硬脂		17
棕櫚中間餾出物		17
棕櫚油		17

索引名稱	貨品名稱	章節
棕櫚油脂肪酸甲酯		17
棕櫚油精		17
棕櫚硬脂精		17
石蠟	石蠟	17
石蠟油膏	礦脂	17
粗石蠟	石蠟	17
正-鏈烷烴（碳 10-碳 20）（a）	正烷烴（碳 10 以上）	17
石蠟		17
仲醛		17
仲醛-氨反須產物		17
壬酸	壬酸（所有異構體）	17
壬醇	壬醇（所有異構體）	17
五氯乙烷		17
十五烷醇（a）	乙醇（碳 13 以上）	17
1-癸烯	烯烴（碳 13 以上，所有異構體）	17
五癸-1-烯（a）	烯烴（碳 13 以上，所有異構體）	17
1,3-戊二烯		17
戊二-1,3-烯	1,3-戊二烯	17
1,3-戊二烯（50%以上），環戊烯和異構體，混合物		17
五乙二醇（a）	聚乙二醇	17
五亞乙基六胺		17
五氯乙烷	五氯乙烷	17
環戊烷	環戊烷	17
2,2,4,6,6-五甲基-4-庚烷硫醇（a）	叔十二烷硫醇	17
戊醛	戊醛（所有異構體）	17
戊烷（a）	戊烷（所有異構體）	17
戊烷（所有異構體）		17
戊二醛溶液，50%或以下	戊二醛溶液（50%或以下）	17
正-戊烷（a）	戊烷（所有異構體）	17
戊酸		17
正戊酸（64%）/2-甲基丁酸（36%）混合物		17
特-戊酸	三甲基乙酸	17
1-戊醇	正戊醇	17
戊-1-醇	正戊醇	17
2-戊醇	仲戊醇	17

索引名稱	貨品名稱	章節
戊-2-醇	仲戊醇	17
3-戊醇	仲戊醇	17
戊-3-醇	仲戊醇	17
1-戊醇醋酸鹽 (a)	乙酸戊酯 (所有異構體)	17
正-戊醇	正戊醇	17
仲戊醇	仲戊醇	17
特戊醇	叔戊醇	17
2-戊酮	甲基丙基甲酮	18
戊-2-酮	甲基丙基甲酮	18
五鈉二亞乙基三胺五醋酸基溶液	二乙撐三胺五乙酸，五鈉鹽溶液	17
戊烯 (所有異構體)		17
戊-1-烯 (a)	戊烯 (所有異構體)	17
正-戊烯 (a)	戊烯 (所有異構體)	17
戊烯	戊烯 (所有異構體)	17
乙酸戊酯 (a)	乙酸戊酯 (所有異構體)	17
仲乙酸戊酯 (a)	乙酸戊酯 (所有異構體)	17
戊醇	正戊醇	17
仲戊醇	仲戊醇	17
特戊醇	叔戊醇	17
丙酸正戊酯	正戊基丙酸	17
正戊基丙酸		17
全氯乙烯		17
四氯化碳	四氯化碳	17
全氫化氮雜草	六甲撐亞胺	17
礦脂		17
礦酯	礦脂	17
苯	苯和含 10%或以上苯的混合物 (1)	17
苯酚	苯酚	17
苯酚		17
2-苯氧乙醇	乙二醇苯基醚	17
苯基烷烴 (10 碳-21 碳) 磺酸鹽 (a)	酚的烷基磺酸酯	17
苯胺	苯胺	17
N-苯基苯胺	二苯胺 (熔融)	17
N-苯基苯胺	二苯胺 (熔融)	17
1-苯基丁烷 (a)	丁苯 (所有異構體)	17
2-苯基丁烷 (a)	丁苯 (所有異構體)	17

索引名稱	貨品名稱	章節
苯基甲醇	苄醇	17
苯基'纖維素溶劑'	乙二醇苯基醚	17
苯基氯	氯苯	17
1-苯基癸烷 (b)	烷基 (碳 9 以上) 苯	17
1-苯基十二烷	烷基 (碳 9 以上) 苯	17
苯乙烷	乙苯	17
苯基醚	二苯醚	17
苯亞乙基	苯乙烯單體	17
1- (苯基乙基) 二甲苯	1-苯基-1-二甲苯基乙烷	17
氫化苯	苯和含 10%或以上苯的混合物 (I)	17
苯酚	苯酚	17
苯酚石炭酸	苯酚	17
苯基甲烷	甲苯	17
苯基甲醇	苄醇	17
苯基乙酸甲酯	乙酸苄酯	17
1-苯丙烷 (a)	丙苯 (所有異構體)	17
2-苯丙烷 (a)	丙苯 (所有異構體)	17
2-苯基丙烯	α -甲基苯乙烯	17
1-苯基十四 (碳) 烷	烷基 (碳 9 以上) 苯	17
1-苯基十三 (碳) 烷	烷基 (碳 9 以上) 苯	17
1-苯基十一 (碳) 烷	烷基 (碳 9 以上) 苯	17
苯基二甲苯基乙烷	1-苯基-1-二甲苯基乙烷	17
1-苯基-1-二甲苯基乙烷		17
1-苯基-1- (2,5-二甲苯基) 乙烷 (a)	1-苯基-1-二甲苯基乙烷	17
1-苯基-1- (3,4-二甲苯基) 乙烷 (a)	1-苯基-1-二甲苯基乙烷	17
烷基 (碳 12-碳 14) 胺磷酸酯		17
L- α -磷脂酰膽鹼	卵磷脂	18
N- (膦酰基甲基) 甘氨酸	草甘膦溶液 (不含表面活性劑)	17
磷酸		17
磷, 黃色或白色		17
鄰苯二甲酸 (溶融)	酞酐 (溶融)	17
鄰苯二甲酸酐 (溶融)	酞酐 (溶融)	17
鄰苯二甲酸, 雙十一烷基酯	鄰苯二甲酸雙十一烷基酯	17
酞酐 (溶融)		17
2-甲基吡啶	2-甲基吡啶	17
3-甲基吡啶	3-甲基吡啶	17

索引名稱	貨品名稱	章節
4-甲基吡啶	4-甲基吡啶	17
α -甲基吡啶	2-甲基吡啶	17
β -甲基吡啶	3-甲基吡啶	17
γ -甲基吡啶	4-甲基吡啶	17
環己酮	環己烷	17
2-蒎烯	α -蒎烯	17
2(10)-蒎烯	β -蒎烯	17
α -蒎烯		17
β -蒎烯		17
松油		17
2-哌嗪-1-乙基胺	N-氨乙酸哌嗪	17
戊間二烯	1,3-戊二烯	17
戊間二烯濃縮(混合)	1,3-戊二烯(50%以上),環戊烯和異構體,混合物	17
特戊酸	三甲基乙酸	17
聚(氧乙烯)	聚醚(分子量 1350+)	17
聚(氧乙烯氧乙炔氧鄰苯二甲酰)	鄰苯二甲酸二甘醇酯	17
聚(羧基乙炔鈉)	聚(4+)丙烯酸鈉溶液	17
聚丙烯酸溶液(40%或以下)		17
二甲苯中的聚烷基(碳 18-碳 22)丙烯酸酯		17
聚烷基烯烴胺琥珀酰亞胺, 硫氧化鉬		17
聚(2-8)烷撐二醇單烷基(碳 1-碳 6)醚		17
聚(2-8)烷撐二醇單烷基(碳 1-碳 6)醋酸醚		17
聚(2-8)亞烴基(2 碳-3 碳)乙二醇/聚亞烴基(2 碳-10 碳)乙二醇單烷基(1 碳-4 碳)醚類及其硼酸酯(a)	制動液原始混合物:聚(2-8)亞烴基(碳 2-碳 3)乙二醇/聚亞烴基(碳 2-碳 10)乙二醇單烷基(碳 1-碳 4)乙醚及其硼酸酯	17
聚烷(碳 10-碳 20)異丁烯酸或酯		17
聚烷(碳 10-碳 18)異丁烯酸鹽/乙烯-丙烯共聚物混合物		17
聚氯化鋁溶液		18
聚丁烯		17
聚丁烯琥珀酰亞胺		17
聚(2+)環芳香物		17
聚醚(分子量 1350+)		17
聚乙二醇		17
聚(4-12)乙撐亞胺烷基(7 碳-11 碳)苯基醚	壬基酚聚(4+)乙氧醚	17

索引名稱	貨品名稱	章節
聚乙二醇二甲醚		17
聚(乙二醇)甲基丁烯醚(MW>1000)		17
聚乙二醇,單(對-壬基苯基)乙醚(b)	烷芳基聚醚(碳 9-碳 20)	17
聚集〔乙撑氧〕(分子量 1350+)	聚醚(分子量 1350+)	17
聚乙烯聚胺		17
聚乙烯聚胺(碳 5-碳 20 石蠟油超過 50%)		17
聚硫酸鐵溶液		17
聚葡萄糖醇	氫化澱粉水解液	18
甘油聚合物,鈉鹽溶液(氫氧化鈉含量低於 3%)		18
聚多醣醇漿	氫化澱粉水解液	18
聚(亞氨基乙烯)-移植-N-聚(乙烯氧基)溶液 (90%或以下)		17
脂族(碳 10-碳 14)溶劑中的聚異丁烯胺		17
聚異丁烯基酞加合物		17
聚異丁烯	聚(4+)異丁烯	17
聚(4+)異丁烯		17
聚亞甲基聚苯異氰酸鹽		17
聚烯烴(分子量 300+)		17
聚烯烴酰胺烯胺(碳 17 以上)		17
聚烯烴酰胺烯胺硼酸鹽(碳 28-碳 250)		17
聚烯烴酰胺烯胺多元醇		17
聚烯烴胺(碳 28-碳 250)		17
烷基(碳 2-碳 4)苯中的聚烯烴胺		17
芳烴溶劑中的聚烯烴胺		17
聚烯烴氨基酯鹽(分子量 2000+)		17
聚烯烴		17
聚烯酯(碳 28-碳 250)		17
聚烯苯酚胺(碳 28-碳 250)		17
聚烯烴偶磷硫化銀衍生物(碳 28-碳 250)		17
聚(氧亞烷基)烯基醚(MW>1000)	聚(乙二醇)甲基丁烯醚(MW>1000)	17
聚(氧-1,2-乙烷雙基), α -(3-甲基-3-丁烯基) -, Ω -羥基-	聚(乙二醇)甲基丁烯醚(MW>1000)	17
聚(20)氧乙烯山梨糖醇酞單油酸酯		17
聚〔氧化丙烯〕(分子量 1350+)(a)	聚醚(分子量 1350+)	17
聚〔(異氰酸苯酯)-轉-甲醛〕(a)	聚亞甲基聚苯異氰酸酯	17
聚〔(苯基異氰酸鹽)-co-甲醛〕(a)	聚亞甲基聚苯異氰酸酯	17

索引名稱	貨品名稱	章節
聚〔環氧丙烷〕	聚醚（分子量 1350+）	17
聚丙烯	聚（5+）丙烯	17
聚（5+）丙烯		17
聚丙二醇		17
聚硅氧烷		17
鉀鹼液溶液	氫氧化鉀溶液	17
氯化鉀鹽水（<26%）	氯化鉀溶液（26%以下）	18
氯化鉀鹽水	氯化鉀溶液	17
氯化鉀溶液		17
氯化鉀溶液（26%以下）		18
甲酸鹽溶液		18
氫氧化鉀溶液		17
油酸鉀		17
硫代硫酸鹽鉀（50%或以下）		17
丙醛	丙醛	17
丙-1-胺	正丙胺	17
2-丙胺	異丙胺	17
1,2-丙烷二醇	丙二醇	18
丙烷-1,2-二醇	丙二醇	18
1,2-丙二醇環狀碳酸酯	碳酸丙烯	18
丙烷脒	丙脒	17
1,2,3-丙三醇	甘油	18
丙-1,2,3-三醇	甘油	18
1,2,3-丙三醇三醋酸酯	甘油三乙酸酯	17
丙酸	丙酸	17
丙酸酐	丙酸酐	17
丙醇	正丙醇	17
1-丙醇	正丙醇	17
丙-1-醇	正丙醇	17
2-丙醇	異丙醇	18
丙-2-醇	異丙醇	18
正丙醇胺		17
3-丙內酯	β -丙內酯	17
n-丙醇	正丙醇	17
丙酮	丙酮	18
2-丙酮	丙酮	18

索引名稱	貨品名稱	章節
丙-2-酮	丙酮	18
丙烯酰胺溶液，50%或以下	丙烯酰胺溶液（50%或以下）	17
2-丙烯-1-銨，N,N-二甲基-N-2-丙烯基-，氯化物， 均聚物溶液		17
丙烯腈	丙烯腈	17
環氧丙烷	氧化丙烯	17
丙烯酸	丙烯酸	17
2-丙烯酸，均聚（合）物溶液（40%或以下）	聚丙烯酸溶液（40%或以下）	17
1-丙烯醇-3	烯丙醇	17
2-丙烯-1-醇	烯丙醇	17
丙-2-烯-1-醇	烯丙醇	17
丙烯醇	烯丙醇	17
丙內酯	β -丙內酯	17
β -丙內酯		17
丙醛		17
丙酸		17
丙醛	丙醛	17
丙酸酐		17
丙腈		17
β -丙內酯	β -丙內酯	17
丙腈	丙腈	17
氧化丙酰	丙酸酐	17
1-丙氧基丙-2-醇（a）	丙二醇單烷基醚	17
醋酸丙酯	正乙酸丙酯	17
正乙酸丙酯		17
基丙酮	甲基丁基酮	17
丙醇	正丙醇	17
2-丙醇	異丙醇	18
正丙醇		17
仲丙醇	異丙醇	18
丙醛	丙醛	17
丙胺	正丙胺	17
正丙胺		17
丙苯（所有異構體）		17
正-丙基苯（a）	丙苯（所有異構體）	17
丙基甲醇	正-丁醇	18

索引名稱	貨品名稱	章節
丙烯醛	巴豆醛	17
芳香溶劑中的 2,2'-(亞丙基雙(次氨基亞甲基)) 二酚	芳香溶劑中的烷基(碳 8-碳 9)苯胺	17
碳酸丙烯		18
氯(化)丙烯	1,2-二氯丙烷	17
氯(化)二丙烯	1,2-二氯丙烷	17
芳香溶劑中的 α, α' - (丙烯二次氨基) 二-鄰-甲 酚	芳香溶劑中的烷基(碳 8-碳 9)苯胺	17
環氧丙烷	氧化丙烯	17
丙二醇		18
1,2-丙二醇	丙二醇	18
丙二醇正丁醚(a)	丙二醇單烷基醚	17
丙二醇乙基醚(a)	丙二醇單烷基醚	17
丙二醇甲基醚(a)	丙二醇單烷基醚	17
丙二醇甲基醚乙酸鹽		17
丙二醇單烷基醚		17
丙二醇單丁基醚(a)	丙二醇單烷基醚	17
丙二醇 β 單丁基醚	丙二醇單烷基醚	17
丙二醇單甲基醚(a)	丙二醇單烷基醚	17
丙二醇苯基醚		17
丙二醇丙基醚(a)	丙二醇單烷基醚	17
丙二醇三聚物	三聚丙烯二醇	17
1,2-丙二醇三聚物	三聚丙烯二醇	17
氧化丙烯		17
四聚丙烯		17
丙烯三聚物		17
丙基乙烯(a)	戊烯(所有異構體)	17
丙基甲基酮	甲基丙基甲酮	18
正-丙基-1-丙胺	二正丙胺	17
假丁二醇	丁二醇	17
假蒎烯	三甲基(所有異構體)	17
假蒎烯	β -蒎烯	17
假蒎烯	β -蒎烯	17
重質熱解汽油	裂解汽油(含苯)	17
吡啶		17
丘木酸	丙酮	18

索引名稱	貨品名稱	章節
丙酮	丙酮	18
裂解汽油（含苯）		17
裂解汽油（蒸汽裂解石腦油）	苯和含 10%或以上苯的混合物（I）	17
裂解汽油，含 10%或以上苯	苯和含 10%或以上苯的混合物（I）	17
糖醛	糠醛	17
菜油		17
菜油（含 4%以下自由脂肪酸的低芥酸）		17
菜油脂肪酸甲酯		17
精製樹脂油		17
米糠油		17
松香		17
紅花油		17
飽和脂肪酸（13 碳及以上）（a）	脂肪酸（碳 13 以上飽和）	17
牛油果油		17
淤渣酸	廢硫酸	17
蘇打灰溶液	碳酸鈉溶液	17
鹼液溶液	氫氧化鈉溶液	17
乙酸鈉溶液		18
亞硫酸鈉溶液（45%或以下）	亞硫酸氫鈉溶液（45%或以下）	17
烷基苯磺酸鈉溶液	烷基苯磺酸，鈉鹽溶液	17
烷基鈉（碳 14-碳 17）磺酸鹽（60-65%溶液）		17
鋁硅酸鈉漿料		17
氨基醋酸鈉溶液	甘氨酸，鈉鹽溶液	17
苯甲酸鈉		17
1,3-苯並噻唑-2-硫醇鈉溶液	巯基苯並噻唑，鈉鹽溶液	17
1,3-苯並噻唑-2-某基硫化物溶液	巯基苯並噻唑，鈉鹽溶液	17
碳酸氫鈉溶液（10%以下）		18
重鉻酸鈉溶液（70%或以下）	重鉻酸鈉溶液（70%或以下）	17
二硫化鈉溶液（45%或以下）	氫硫化鈉溶液（45%或以下）	17
硼氫化鈉（15%或以下）/氫氧化鈉溶液		17
溴化鈉溶液（50%以下）（ [^] ）		17
碳酸鈉溶液		17
氯酸鈉溶液（50%或以下）		17
甲酚鈉溶液	甲苯基酸，鈉鹽溶液	17
重鉻酸鈉溶液（70%或以下）		17
氨基乙酸酯鈉溶液	甘氨酸，鈉鹽溶液	17

索引名稱	貨品名稱	章節
氫氧化鈉溶液	氫氧化鈉溶液	17
氫硫化鈉（6%或以下）/碳酸鈉（3%或以下） 溶液		17
氫硫化鈉溶液（45%或以下）	氫硫化鈉溶液（45%或以下）	17
亞硫酸氫鈉溶液（45%或以下）		17
氫硫化鈉/硫化銨溶液		17
氫硫化鈉溶液（45%或以下）		17
氫氧化鈉溶液		17
次氯酸鈉溶液（15%或以下）		17
木質素磺酸鈉	木質素磺酸，鈉鹽溶液	17
甲醇鈉	甲醇中的甲醇鈉 21-30%	17
甲醇鈉	甲醇中的甲醇鈉 21-30%	17
甲醇中的甲醇鈉 21-30%		17
甲基氨基甲基二硫代酸鈉	威百畝溶液	17
N-甲基二硫代氨基甲酸鈉	威百畝溶液	17
甲基二硫代氨基甲酸鈉溶液	威百畝溶液	17
亞硝酸鈉溶液		17
石油磺酸鈉		17
聚（4+）丙烯酸鈉溶液		17
硫氰酸鈉溶液（56%或以下）	硫氰酸鈉溶液（56%或以下）	17
硫氰酸鈉溶液（56%或以下）	硫氰酸鈉溶液（56%或以下）	17
磺化甲醛脛凝物鈉鹽	磺酸脛-甲醛共聚物，鈉鹽溶液	17
硅酸鈉溶液		17
硫酸鈉溶液		18
硫化鈉溶液（15%或以下）		17
亞硫酸鈉溶液（25%或以下）		17
硫氰酸鈉溶液（56%或以下）	硫氰酸鈉溶液（56%或以下）	17
硫氰化鈉溶液（56%或以下）	硫氰酸鈉溶液（56%或以下）	17
四硼氫化鈉（15%或以下）/氫氧化鈉溶液	硼氫化鈉（15%或以下）/氫氧化鈉溶液	17
硫氰酸鈉溶液（56%或以下）		17
甲苯氧化鈉溶液	甲苯基酸，鈉鹽溶液	17
‘D-D 土壤煙熏劑’	二氯丙烯/二氯丙烷混合物	17
d-富氮碳鈦礦溶液	山梨糖醇溶液	18
山梨糖醇溶液		18
d-山梨（糖）醇溶液	山梨糖醇溶液	18
豆油		17

索引名稱	貨品名稱	章節
松節油	松節油	17
酒精	乙醇	18
乾洗溶劑汽油	白節油，低（15-20%）芳香族	17
苯乙烯單體		17
苯乙烯	苯乙烯單體	17
環庚烷	環庚烷	17
磺酸，烷烴（碳 10-碳 21）苯酯（a）	酚的烷基磺酸酯	17
硫氰化碳（碳 3-碳 88）		17
環丁砜		17
磺化聚丙烯酸酯溶液		18
硫（熔融）		17
硫酸		17
發煙硫酸	發煙硫酸	17
廢硫酸		17
硫磺氯乙醇	氯磺酸	17
硫醚	二乙醚	17
硫化脂肪（碳 14-碳 20）		17
硫化聚烯烴酰胺烯烴（碳 28-碳 250）胺		17
向日葵籽油		17
甜樺油	水楊酸甲酯	17
對稱-二氯乙烷	二氯化乙烯	17
對稱-二氯乙醚	二氯乙醚	17
對稱-二異丙基丙酮	二異丁基酮	17
對稱-二甲基乙二醇	丁二醇	17
對稱-四氯乙烷	四氯乙烷	17
對稱-三氧雜環己烷	1,3,5-三惡烷	17
妥爾油，粗制		17
妥爾油，精製		17
妥爾油脂肪酸（樹脂酸含量低於 20%）		17
妥爾油瀝青		17
動物脂		17
動物脂肪酸		17
焦油酸（甲酚）	甲酚（所有異構體）	17
萘	萘（熔融）	17
對苯二酸，二丁酯	對苯二甲酸二丁酯	17
3,6,9,12-四氮雜四癸二胺	五亞乙基六胺	17

索引名稱	貨品名稱	章節
3,6,9,12-四氫雜十四碳烷-1,14-二(元)胺	五亞乙基六胺	17
1,3,5,7-四氫雜三環辛烷〔3.3.1.13,7〕-癸烷	六亞甲基四胺溶液	18
四氯乙烷		17
1,1,2,2-四氯乙烷	四氯乙烷	17
四氯乙烯	全氯乙烯	17
1,1,2,2-四氯乙烷	全氯乙烯	17
四氯化碳	四氯化碳	17
十四-1-醇	乙醇(碳 14-碳 18), 伯, 線性和基本線性	17
1-十四醇	乙醇(碳 14-碳 18), 伯, 線性和基本線性	17
四癸烯(a)	烯烴(碳 13 以上, 所有異構體)	17
四癸基苯	烷基(碳 9 以上)苯	17
四甘醇		17
四乙撐五胺		17
四乙鉛	內燃機燃料抗暴化合物(含烷基鉛)	17
四乙基煙基鉛	內燃機燃料抗暴化合物(含烷基鉛)	17
四乙基硅酸單體/低聚體(在乙醇中佔 20%)		18
3a,4,7,7a-四氫化-3,5-二甲基-4,7-甲撐-1H-茚	甲基環戊二烯二聚物	17
四氫呋喃		17
四氫化萘		17
1,2,3,4-四氫化萘	四氫化萘	17
四氫化-1,4-惡嗪	嗎啉	17
2H-四氫化-1,4-惡嗪	嗎啉	17
四氫化-2H-1,4-惡嗪	嗎啉	17
四氫噻吩-1-二氧化物	環丁砜	17
四氫噻吩 1,1-二氧化物	環丁砜	17
四氫化萘	四氫化萘	17
四甲苯(所有異構體)		17
1,2,3,4-四甲基苯(a)	四甲苯(所有異構體)	17
1,2,3,5-四甲基苯(a)	四甲苯(所有異構體)	17
1,2,4,5-四甲基苯(a)	四甲苯(所有異構體)	17
四亞甲基氰化物	己二腈	17
四亞甲基二氰化物	己二腈	17
四甲撐二醇(a)	丁二醇	17
四氫呋喃	四氫呋喃	17
四亞甲基砜	環丁砜	17
四甲基鉛	內燃機燃料防暴化合物(含烷基鉛)	17

索引名稱	貨品名稱	章節
四丙苯	烷基（碳 9 以上）苯	17
四聚丙烯基苯	十二烷基苯	17
異丁酯甲酸	甲酸異丁酯	17
4-硫代戊醛	3-（甲硫基）丙醛	17
噻吩烷	環丁砜	17
硫代硫酸，二鉀鹽（50%或以下）	硫代硫酸鹽鉀（50%或以下）	17
氧化鈦（IV）漿料	二氧化鈦漿料	17
二氧化鈦漿料		17
甲苯		17
甲苯二胺		17
2,4-甲苯二胺（a）	甲苯二胺	17
2,6-甲苯二胺（a）	甲苯二胺	17
甲苯二異氰酸酯		17
2-甲苯胺	鄰甲苯胺	17
鄰甲苯胺		17
甲苯	甲苯	17
鄰-甲苯胺	鄰甲苯胺	17
2,4-甲苯二胺（a）	甲苯二胺	17
2,6-甲苯二胺（a）	甲苯二胺	17
甲苯基二異氰酸鹽	甲苯基二異氰酸酯	17
2,4-甲苯基二異氰酸鹽	甲苯基二異氰酸酯	17
間-甲苯基二異氰酸鹽	甲苯基二異氰酸酯	17
馬來酞	順丁烯二酞	17
糖漿（a）	糖蜜	18
三醋精	乙二醛溶液（40%或以下）	17
3,6,9-三氮雜十一撐二胺	四乙撐五胺	17
3,6,9-三氮雜十一（碳）烷-1,11-二（元）胺	四乙撐五胺	17
磷酸三丁酯		17
1,2,3-三氯苯（溶融）		17
1,2,4-三氯苯		17
1,1,1-三氯乙烷		17
1,1,2-三氯乙烷		17
β -三氯乙烷	1,1,2-三氯乙烷	17
三氯乙烯	三氯乙烯	17
三氯乙烷		17
三氯甲烷	氯仿	17

索引名稱	貨品名稱	章節
1,2,3-三氯丙烷		17
1,1,2-三氯-1,2,2-三氟乙烷		17
磷酸三甲苯酯 (含 1%或以上鄰位異構體)		17
磷酸三甲苯酯 (含 1%以下鄰位異構體)		17
十三 (碳) 烷		17
十三 (烷) 酸		17
十三醇 (a)	乙醇 (碳 13 以上)	17
十三烯 (a)	烯烴 (碳 13 以上, 所有異構體)	17
十三烷酸	十三 (烷) 酸	17
十三烷基乙酸酯		17
十三醇 (a)	乙醇 (碳 13 以上)	17
十三烷基苯	烷基 (碳 9 以上) 苯	17
十三烷酸	十三 (烷) 酸	17
十三烷酸 (a)	脂肪酸 (碳 13 以上飽和)	17
磷酸三 (二甲基苯基) 酯 (所有異構體)	磷酸三二甲苯酯	17
三乙醇胺		17
三乙胺		17
三乙基苯		17
三甘醇		18
三烯乙二醇丁基乙醚 (a)	聚 (2-8) 烷撐二醇單烷基 (碳 1-碳 6) 醚	17
三烯乙二醇乙苧乙醚 (a)	聚 (2-8) 烷撐二醇單烷基 (碳 1-碳 6) 醚	17
三烯乙二醇甲基乙醚 (a)	聚 (2-8) 烷撐二醇單烷基 (碳 1-碳 6) 醚	17
三烯乙二醇單丁基乙醚 (a)	聚 (2-8) 烷撐二醇單烷基 (碳 1-碳 6) 醚	17
三烯四胺		17
磷酸三乙酯		17
磷酸三乙酯		17
三聚甲醛	1,3,5-三惡烷	17
三甘醇	三甘醇	18
三羥基丙烷	甘油	18
三羥基三乙胺	三乙醇胺	17
三異丙醇胺		17
三異丙基磷酸苯酯		17
三甲基乙酸		17
三甲胺溶液 (30%或以下)		17
三甲苯 (所有異構體)		17
1,2,3-三甲基苯 (a)	三甲苯 (所有異構體)	17

索引名稱	貨品名稱	章節
1,2,4-三甲基苯 (a)	三甲苯 (所有異構體)	17
1,3,5-三甲基苯 (a)	三甲苯 (所有異構體)	17
2,6,6-三甲基雙環 [3.1.1] 庚-2-烯	α -蒎烯	17
三甲基甲醇	叔丁醇	17
1,1,3-三甲基-3-環己烯-5-酮	異佛樂酮	17
3,5,5-三甲基環己-2-烯酮	異佛樂酮	17
3,5,5-三甲基環己-2-烯-酮	異佛樂酮	17
丙氧基化三羥甲基丙烷		17
2,2,4-三甲基戊烷 (a)	辛烷 (所有異構體)	17
2,2,4-三甲基-1,3-戊二醇二異丁酸酯		17
2,2,4-三甲基戊烷-1,3-二醇二異丁酸鹽	2,2,4-三甲基-1,3-戊二醇二異丁酸酯	17
2,2,4-三甲基-1,3-戊二醇-1-異丁酸酯		17
2,4,4-三甲基戊烯-1	二異丁烯	17
2,4,4-三甲基戊-1-烯	二異丁烯	17
2,4,4-三甲基戊烯-2	二異丁烯	17
2,4,4-三甲基戊-2-烯	二異丁烯	17
2,4,6-三甲基-1,3,5-三氧雜環己烷	仲醛	17
2,4,6-三甲基-仲-三氧雜環己烷	仲醛	17
三氧雜環己烷	1,3,5-三惡烷	17
1,3,5-三惡烷		17
5,8,11-三惡十五烷	二甘醇二丁醚	17
3,6,9-三惡十一 (碳) 烷	二甘醇二丁醚	17
三聚甲醛	1,3,5-三惡烷	17
三聚丙烯	丙烯三聚物	17
三聚丙烯二醇		17
三聚丙烯乙二醇甲基乙醚 (a)	聚 (2-8) 烷撐二醇單烷基 (碳 1-碳 6) 醚	17
緩血酸胺 (二甲基聚合物) 磷酸鹽 (所有異構體)	磷酸三二甲苯酯	17
三 (2-羥基乙基) 胺	三乙醇胺	17
2,4-D-三 (2-羥基-2-甲基乙莖) 鉍	2,4-二氯苯氧基乙酸, 三異丙醇胺鹽溶液	17
三 (2-羥基丙基) 胺	三異丙醇胺	17
三 (2-羥基-1-丙基) 胺	三異丙醇胺	17
三 (2-羥基-2-甲基乙莖) 鉍 2,4-二氯苯氧基醋酸溶液	2,4-二氯苯氧基乙酸, 三異丙醇胺鹽溶液	17
2- [羧甲化甲基 (2-羥乙基) 胺] 乙亞胺二 (醋酸) 三鈉溶液	正- (羥乙基) 乙二胺三乙酸, 三鈉鹽溶液	17
N- (羧甲基) -N'- (2-羥基乙基) -N,N'-乙炔二	正- (羥乙基) 乙二胺三乙酸, 三鈉鹽溶液	17

索引名稱	貨品名稱	章節
甘氨酸三鈉溶液		
N-(2-羥基乙基)乙二胺-N,N',N'-三醋酸酯三鈉溶液	正-(羥乙基)乙二胺三乙酸, 三鈉鹽溶液	17
次氨基三乙酸酯三鈉溶液	次氨基三乙酸, 三鈉鹽溶液	17
磷酸三甲苯酯, 含 1%以下鄰位異構體	磷酸三甲苯酯 (含 1%以下鄰位異構體)	17
磷酸三甲苯酯, 含 1%或以上鄰位異構體	磷酸三甲苯酯 (含 1%或以上鄰位異構體)	17
磷酸三二甲苯酯	磷酸三二甲苯酯	17
磷酸三二甲苯酯		17
桐油		17
松節油		17
松節油	松節油	17
松節油	松節油	17
A 型沸石漿料 (a)	鋁硅酸鈉漿料	17
1-十一(碳)烷羧酸	月桂酸	17
正-十一(碳)烷 (a)	正烷烴 (碳 10 以上)	17
十一烷酸		17
十一-1-醇	十一醇	17
1-十一碳烯		17
十一碳-1-烯	1-十一碳烯	17
十一醇		17
十一烷基苯	烷基 (碳 9 以上) 苯	17
十一烷酸	十一烷酸	17
正-十一烷酸	十一烷酸	17
不對稱-三甲基苯 (a)	三甲苯 (所有異構體)	17
不對稱-三氯苯	1,2,4-三氯苯	18
尿素/硝酸銨溶液		17
尿素/硝酸銨溶液 (含 1%以下游離氨)		17
尿素/磷酸銨溶液		17
尿素溶液		17
戊醛	戊醛 (所有異構體)	17
戊醛 (所有異構體)		17
正-戊醛	戊醛 (所有異構體)	17
戊酸	戊酸	17
戊酸	戊酸	17
正-戊酸	戊酸	17
戊醛	戊醛 (所有異構體)	17

索引名稱	貨品名稱	章節
二異丁基酮	二異丁基甲酮	17
植物酸油 (M)		17
植物脂肪酸蒸餾物 (M)		17
植物蛋白溶液 (水解)		18
醋酸	乙酸	17
醋酸乙酯	乙酸乙酯	17
乙酸乙烯		17
乙烯基苯	苯乙烯單體	17
丙烯醇	烯丙醇	17
丙烯腈	丙烯腈	17
醋酸乙烯酯	乙酸乙烯	17
乙烯基乙基醚		17
丙烯酸	丙烯酸	17
亞乙烯基二氯		17
新癸酸乙烯酯		17
乙烯基甲苯		17
乙烯基甲苯 (所有異構體)	乙烯基甲苯	17
三氯乙烷	1,1,2-三氯乙烷	17
棕色硫酸	硫酸	17
水		18
水玻璃溶液	硅酸鈉溶液	17
蠟		17
白陶土	高嶺土漿	18
白腐蝕劑溶液	氫氧化鈉溶液	17
白節油, 低 (15-20%) 芳香族		17
白焦油	萘 (熔融)	17
葡萄酒 (a)	酒精飲料, N.O.S.	18
冬青油	水楊酸甲酯	17
甲醇	甲醇	17
木質素, 含乙酸鈉/草酸鈉		17
粗木精	甲醇	17
甲醇	甲醇	17
二甲苯		17
二甲苯/乙苯 (10%或以上) 混合物		17
二甲苯酚		17
二甲苯酚 (所有異構體)	二甲苯酚	17

索引名稱	貨品名稱	章節
2,3-二甲苯酚 (a)	二甲苯酚	17
2,4-二甲苯酚 (a)	二甲苯酚	17
2,5-二甲苯酚 (a)	二甲苯酚	17
2,6-二甲苯酚 (a)	二甲苯酚	17
3,4-二甲苯酚 (a)	二甲苯酚	17
3,5-二甲苯酚 (a)	二甲苯酚	17
混合二甲苯	二甲苯	17
烷芳基二硫代磷酸鋅 (碳 7-碳 16)		17
烯基碳酰胺鋅		17
烷基二硫代磷酸鋅 (碳 3-碳 14)		17
溴化鋅鑽鹽水	鑽井鹽水 (含有鋅鹽)	17
z-十八碳-9-烯胺	油胺	17
(Z)-十八碳-9-酸	油酸	17
Z-十八碳-9-酸	油酸	17
(Z)-十八碳-9-苯胺	油胺	17

RESOLUTION MSC.340(91)
(adopted on 30 November 2012)

**AMENDMENTS TO THE INTERNATIONAL CODE FOR
THE CONSTRUCTION AND EQUIPMENT OF SHIPS CARRYING
DANGEROUS CHEMICALS IN BULK (IBC CODE)**

THE MARITIME SAFETY COMMITTEE,

RECALLING Article 28(b) of the Convention on the International Maritime Organization concerning the functions of the Committee,

NOTING resolution MSC.4(48), by which it adopted the International Code for the Construction and Equipment of Ships Carrying Dangerous Chemicals in Bulk (hereinafter referred to as "the IBC Code"), which has become mandatory under chapter VII of the International Convention for the Safety of Life at Sea (SOLAS), 1974 (hereinafter referred to as "the Convention"),

NOTING ALSO Article VIII(b) and regulation VII/8.1 of the Convention concerning the procedure for amending the IBC Code,

CONSIDERING that it is highly desirable for the requirements of the IBC Code, which are mandatory under both the International Convention for the Prevention of Pollution from Ships, 1973, as modified by the Protocol of 1978 relating thereto (MARPOL 73/78) and the Convention, to remain identical,

NOTING that the Marine Environment Protection Committee, at its sixty-fourth session, adopted corresponding amendments to the IBC Code by resolution MEPC.225(64),

HAVING CONSIDERED, at its ninety-first session, amendments to the IBC Code proposed and circulated in accordance with Article VIII(b)(i) of the Convention,

1. ADOPTS, in accordance with Article VIII(b)(iv) of the Convention, amendments to the IBC Code, the text of which is set out in the annex to the present resolution;
2. DETERMINES, in accordance with Article VIII(b)(vi)(2)(bb) of the Convention, that the amendments shall be deemed to have been accepted on 1 December 2013 unless, prior to that date, more than one third of the Contracting Governments to the Convention or Contracting Governments the combined merchant fleets of which constitute not less than 50 per cent of the gross tonnage of the world's merchant fleet, have notified their objections to the amendments;
3. INVITES Contracting Governments to note that, in accordance with Article VIII(b)(vii)(2) of the Convention, the amendments shall enter into force on 1 June 2014 upon their acceptance in accordance with paragraph 2 above;
4. REQUESTS the Secretary-General, in conformity with Article VIII(b)(v) of the Convention, to transmit certified copies of the present resolution and the text of the amendments contained in the annex to all Contracting Governments to the Convention;
5. ALSO REQUESTS the Secretary-General to transmit copies of this resolution and its annex to Members of the Organization which are not Contracting Governments to the Convention.

ANNEX

AMENDMENTS TO THE INTERNATIONAL CODE FOR THE CONSTRUCTION AND EQUIPMENT OF SHIPS CARRYING DANGEROUS CHEMICALS IN BULK (IBC CODE)

The existing text of chapters 17, 18 and 19 of the IBC Code is replaced by the following:

Chapter 17

Summary of minimum requirements

Mixtures of noxious liquid substances presenting pollution hazards only, and which are assessed or provisionally assessed under regulation 6.3 of MARPOL Annex II, may be carried under the requirements of the Code applicable to the appropriate position of the entry in this chapter for Noxious Liquid Substances, not otherwise specified (n.o.s.).

EXPLANATORY NOTES

Product name (column a)	The product name shall be used in the shipping document for any cargo offered for bulk shipments. Any additional name may be included in brackets after the product name. In some cases, the product names are not identical with the names given in previous issues of the Code
UN Number (column b)	Deleted
Pollution Category (column c)	The letter X, Y, Z means the Pollution Category assigned to each product under MARPOL Annex II
Hazards (column d)	"S" means that the product is included in the Code because of its safety hazards; "P" means that the product is included in the Code because of its pollution hazards; and "S/P" means that the product is included in the Code because of both its safety and pollution hazards
Ship type (column e)	1: ship type 1 (2.1.2.1) 2: ship type 2 (2.1.2.2) 3: ship type 3 (2.1.2.3)
Tank type (column f)	1: independent tank (4.1.1) 2: integral tank (4.1.2) G: gravity tank (4.1.3) P: pressure tank (4.1.4)
Tank vents (column g)	Cont.: controlled venting Open: open venting
Tank environmental control (column h)	Inert: inerting (9.1.2.1) Pad: liquid or gas padding (9.1.2.2) Dry: drying (9.1.2.3) Vent: natural or forced ventilation (9.1.2.4) No: no special requirements under this Code

Electrical equipment (column i)	Temperature classes (i') T1 to T6 – indicates no requirements blank no information Apparatus group (i'') IIA, IIB or IIC: – indicates no requirements blank no information Flashpoint (i''') (10.1.6) Yes: flashpoint exceeding 60°C (10.1.6) No: flashpoint not exceeding 60°C NF: non-flammable product (10.1.6)
Gauging (column j)	O: open gauging (13.1.1.1) R: restricted gauging (13.1.1.2) C: closed gauging (13.1.1.3)
Vapour detection (column k)	F: flammable vapours T: toxic vapours No: indicates no special requirements under this Code
Fire protection (column l)	A: alcohol-resistant foam or multi-purpose foam B: regular foam; encompasses all foams that are not of an alcohol-resistant type, including fluoro-protein and aqueous-film-forming foam (AFFF) C: water-spray D: dry chemical No: no special requirements under this Code
Materials of construction (column m)	Deleted
Emergency equipment (column n)	Yes: see 14.3.1 No: no special requirements under this Code
Specific and operational requirements (column o)	When specific reference is made to chapters 15 and/or 16, these requirements shall be additional to the requirements in any other column

a	c	d	e	f	g	h	i'	i''	i'''	j	k	l	n	o
Acetic acid	Z	S/P	3	2G	Cont	No	T1	IIA	No	R	F	A	Yes	15.11.2, 15.11.3, 15.11.4, 15.11.6, 15.11.7, 15.11.8, 15.19.6, 16.2.9
Acetic anhydride	Z	S/P	2	2G	Cont	No	T2	IIA	No	R	FT	A	Yes	15.11.2, 15.11.3, 15.11.4, 15.11.6, 15.11.7, 15.11.8, 15.19.6
Acetochlor	X	P	2	2G	Open	No			Yes	O	No	A	No	15.19.6, 16.2.6, 16.2.9
Acetone cyanohydrin	Y	S/P	2	2G	Cont	No	T1	IIA	Yes	C	T	A	Yes	15.12, 15.13, 15.17, 15.18, 15.19, 16.6.1, 16.6.2, 16.6.3
Acetonitrile	Z	S/P	2	2G	Cont	No	T2	IIA	No	R	FT	A	No	15.12, 15.19.6
Acetonitrile (Low purity grade)	Y	S/P	3	2G	Cont	No	T1	IIA	No	R	FT	AC	No	15.12.3, 15.12.4, 15.19.6
Acid oil mixture from soyabean, corn (maize) and sunflower oil refining	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
Acrylamide solution (50% or less)	Y	S/P	2	2G	Open	No			NF	C	No	No	No	15.12.3, 15.13, 15.19.6, 16.2.9, 16.6.1
Acrylic acid	Y	S/P	2	2G	Cont	No	T2	IIA	No	C	FT	A	Yes	15.11.2, 15.11.3, 15.11.4, 15.11.6, 15.11.7, 15.11.8, 15.12.3, 15.12.4, 15.13, 15.17, 15.19, 16.2.9, 16.6.1
Acrylonitrile	Y	S/P	2	2G	Cont	No	T1	IIB	No	C	FT	A	Yes	15.12, 15.13, 15.17, 15.19
Acrylonitrile-Styrene copolymer dispersion in polyether polyol	Y	P	3	2G	Open	No			Yes	O	No	AB	No	15.19.6, 16.2.6
Adiponitrile	Z	S/P	3	2G	Cont	No			IIB	Yes	R	T	A	16.2.9
Alachlor technical (90% or more)	X	S/P	2	2G	Open	No			Yes	O	No	AC	No	15.19.6, 16.2.9
Alcohol (C9-C11) poly (2.5-9) ethoxylate	Y	P	3	2G	Open	No			Yes	O	No	A	No	15.19.6, 16.2.9
Alcohol (C6-C17) (secondary) poly(3-6)ethoxylates	Y	P	2	2G	Open	No			Yes	O	No	A	No	15.19.6, 16.2.9
Alcohol (C6-C17) (secondary) poly(7-12)ethoxylates	Y	P	2	2G	Open	No			Yes	O	No	A	No	15.19.6, 16.2.6, 16.2.9
Alcohol (C12-C16) poly(1-6)ethoxylates	Y	P	2	2G	Open	No			Yes	O	No	A	No	15.19.6, 16.2.9
Alcohol (C12-C16) poly(20+)ethoxylates	Y	P	3	2G	Open	No			Yes	O	No	A	No	15.19.6, 16.2.9
Alcohol (C12-C16) poly(7-19)ethoxylates	Y	P	2	2G	Open	No			Yes	O	No	A	No	15.19.6, 16.2.9
Alcohols (C13+)	Y	P	2	2G	Open	No			Yes	O	No	AB	No	15.19.6, 16.2.9
Alcohols (C12+), primary, linear	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
Alcohols (C8-C11), primary, linear and essentially linear	Y	S/P	2	2G	Cont	No	-	-	Yes	R	T	ABC	No	15.12.3, 15.12.4, 15.19.6, 16.2.6, 16.2.9
Alcohols (C12-C13), primary, linear and essentially linear	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
Alcohols (C14-C18), primary, linear and essentially linear	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6
Alkanes (C6-C9)	X	P	2	2G	Cont	No	T3	IIA	No	R	F	A	No	15.19.6
Iso- and cyclo-alkanes (C10-C11)	Y	P	3	2G	Cont	No	T3	IIA	No	R	F	A	No	15.19.6
Iso- and cyclo-alkanes (C12+)	Y	P	3	2G	Cont	No	T3	IIA	No	R	F	A	No	
Alkanes (C10-C26), linear and branched, (flashpoint >60°C)	Y	S/P	3	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6

a	c	d	e	f	g	h	i'	i''	i'''	j	k	l	n	o
n-Alkanes (C10+)	Y	P	3	2G	Cont	No	T3	IIA	No	R	F	A	No	15.19.6
Alkaryl polyethers (C9-C20)	Y	P	2	2G	Open	No			Yes	O	No	AB	No	15.19.6, 16.2.6
Alkenoic acid, polyhydroxy ester borated	Y	S/P	2	2G	Cont	No	-	-	Yes	R	T	ABC	No	15.12.3, 15.12.4, 15.19.6, 16.2.6
Alkenyl (C11+) amide	X	P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6, 16.2.6, 16.2.9
Alkenyl (C16-C20) succinic anhydride	Z	S/P	3	2G	Cont	No			Yes	C	T	No	Yes	15.12, 15.17, 15.19
Alkyl acrylate-vinylpyridine copolymer in toluene	Y	P	2	2G	Cont	No	T4	IIB	No	R	F	A	No	15.19.6, 16.2.9
Alkylaryl phosphate mixtures (more than 40% Diphenyl tolyl phosphate, less than 0.02% ortho-isomers)	X	S/P	1	2G	Cont	No	T1	IIA	Yes	C	T	ABC	No	15.12, 15.17, 15.19
Alkylated (C4-C9) hindered phenols	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	BD	No	15.19.6, 16.2.6, 16.2.9
Alkylbenzene, alkylindane, alkylindene mixture (each C12-C17)	Z	P	3	2G	Open	No			Yes	O	No	A	No	15.19.6
Alkyl benzene distillation bottoms	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6
Alkylbenzene mixtures (containing at least 50% of toluene)	Y	S/P	3	2G	Cont	No	T1	IIA	No	C	FT	ABC	No	15.12, 15.17, 15.19.6
Alkyl (C3-C4) benzenes	Y	P	2	2G	Cont	No	T4	IIA	No	R	F	A	No	15.19.6
Alkyl (C5-C8) benzenes	X	P	2	2G	Open	No			Yes	O	No	A	No	15.19.6
Alkyl(C9+)benzenes	Y	P	3	2G	Open	No	-	-	Yes	O	No	AB	No	
Alkyl (C11-C17) benzene sulphonic acid	Y	P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6, 16.2.6
Alkylbenzene sulphonic acid, sodium salt solution	Y	S/P	2	2G	Open	No	-	-	NF	O	No	No	No	15.19.6, 16.2.6, 16.2.9
Alkyl (C12+) dimethylamine	X	S/P	1	2G	Cont	No	-	-	Yes	C	T	BCD	Yes	15.12, 15.17, 15.19
Alkyl dithiocarbamate (C19-C35)	Y	P	3	2G	Open	No			Yes	O	No	AB	No	15.19.6, 16.2.6, 16.2.9
Alkylthiothiazole (C6-C24)	Y	P	3	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6, 16.2.6
Alkyl ester copolymer (C4-C20)	Y	P	2	2G	Open	No			Yes	O	No	AB	No	15.19.6, 16.2.6, 16.2.9
Alkyl (C8-C10)/(C12-C14):(40% or less/60% or more) polyglucoside solution (55% or less)	Y	P	3	2G	Open	No			Yes	O	No	No	No	15.19.6, 16.2.6, 16.2.9
Alkyl (C8-C10)/(C12-C14):(60% or more/40% or less) polyglucoside solution(55% or less)	Y	P	3	2G	Open	No			Yes	O	No	No	No	16.2.6, 16.2.9
Alkyl (C7-C9) nitrates	Y	S/P	2	2G	Open	No			Yes	O	No	AB	No	15.19.6, 15.20, 16.6.1, 16.6.2, 16.6.3
Alkyl(C7-C11)phenol poly(4-12) ethoxylate	Y	P	2	2G	Open	No			Yes	O	No	A	No	15.19.6
Alkyl (C8-C40) phenol sulphide	Z	P	3	2G	Open	No			Yes	O	No	AB	No	
Alkyl (C8-C9) phenylamine in aromatic solvents	Y	P	2	2G	Cont	No	T4	IIB	No	R	F	A	No	15.19.6
Alkyl (C9-C15) phenyl propoxylate	Z	P	3	2G	Open	No			Yes	O	No	AB	No	
Alkyl (C8-C10) polyglucoside solution (65% or less)	Y	P	3	2G	Open	No			Yes	O	No	No	No	16.2.6
Alkyl (C8-C10)/(C12-C14):(50%/50%) polyglucoside solution (55% or less)	Y	P	3	2G	Open	No			Yes	O	No	No	No	16.2.6, 16.2.9

a	c	d	e	f	g	h	i'	i''	j	k	l	n	o
Alkyl (C12-C14) polyglucoside solution (55% or less)	Y	P	3	2G	Open	No		Yes	O	No	No	No	15.19.6, 16.2.9
Alkyl(C12-C16) propoxyamine ethoxylate	X	S/P	2	2G	Cont	No	-	-	Yes	C	T	AC	Yes 15.12, 15.17, 15.19, 16.2.6
Alkyl(C10-C20, saturated and unsaturated) phosphite	Y	P	2	2G	Open	No		Yes	O	No	A	No	16.2.9
Alkyl sulphonic acid ester of phenol	Y	P	3	2G	Open	No		Yes	O	No	AB	No	15.19.6, 16.2.6
Alkyl (C18+) toluenes	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No 15.19.6, 16.2.9
Alkyl(C18-C28)toluenesulfonic acid	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	Yes 15.11.2, 15.11.3, 15.11.4, 15.11.6, 15.11.7, 15.11.8, 15.12, 15.17, 15.19, 16.2.6, 16.2.9
Alkyl(C18-C28)toluenesulfonic acid, calcium salts, borated	Y	S/P	3	2G	Cont	No	-	-	Yes	C	T	ABC	Yes 15.12, 15.17, 15.19, 16.2.6
Alkyl (C18-C28) toluenesulfonic acid, calcium salts, low overbase	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	Yes 15.12, 15.17, 15.19, 16.2.6
Alkyl (C18-C28) toluenesulphonic acid, calcium salts, high overbase	Y	S/P	3	2G	Cont	No	-	-	Yes	C	T	ABC	Yes 15.12, 15.17, 15.19, 16.2.6
Allyl alcohol	Y	S/P	2	2G	Cont	No	T2	IIB	No	C	FT	A	Yes 15.12, 15.17, 15.19
Allyl chloride	Y	S/P	2	2G	Cont	No	T2	IIA	No	C	FT	A	Yes 15.12, 15.17, 15.19
Aluminium chloride/Hydrogen chloride solution	Y	S/P	2	2G	Cont	No	-	-	NF	C	T	No	Yes 15.11, 15.12, 15.17, 15.19
Aluminium sulphate solution	Y	P	2	2G	Open	No		Yes	O	No	A	No	15.19.6
2-(2-Aminoethoxy) ethanol	Z	S/P	3	2G	Open	No		Yes	O	No	AD	No	15.19.6
Aminoethyldiethanolamine/Aminoethylethanolamine solution	Z	P	3	2G	Open	No	-	-	Yes	O	No	A	No 16.2.9
Aminoethyl ethanolamine	Z	S/P	3	2G	Open	No	T2	IIA	Yes	O	No	A	No
N-Aminoethylpiperazine	Z	S/P	3	2G	Cont	No		Yes	R	T	A	No	15.19.6, 16.2.9
2-Amino-2-methyl-1-propanol	Z	P	3	2G	Open	No		Yes	O	No	A	No	
Ammonia aqueous (28% or less)	Y	S/P	2	2G	Cont	No		NF	R	T	ABC	Yes	15.19.6
Ammonium chloride solution (less than 25%) (*)	Z	S/P	3	2G	Open	No	-	-	NF	O	No	No	No
Ammonium hydrogen phosphate solution	Z	P	3	2G	Open	No		Yes	O	No	A	No	
Ammonium lignosulphonate solutions	Z	P	3	2G	Open	No	-	-	Yes	O	No	A	No 16.2.9
Ammonium nitrate solution (93% or less)	Z	S/P	2	1G	Open	No		NF	O	No	No	No	15.2, 15.11.4, 15.11.6, 15.18, 15.19.6, 16.2.9
Ammonium polyphosphate solution	Z	P	3	2G	Open	No	-	-	Yes	O	No	A	No
Ammonium sulphate solution	Z	P	3	2G	Open	No		Yes	O	No	A	No	
Ammonium sulphide solution (45% or less)	Y	S/P	2	2G	Cont	No	T4	IIB	No	C	FT	A	Yes 15.12, 15.17, 15.19, 16.6.1, 16.6.2, 16.6.3
Ammonium thiosulphate solution (60% or less)	Z	P	3	2G	Open	No		NF	O	No	No	No	16.2.9
Amyl acetate (all isomers)	Y	P	3	2G	Cont	No	T2	IIA	No	R	F	A	No 15.19.6
n-Amyl alcohol	Z	P	3	2G	Cont	No	T2	IIA	No	R	F	AB	No
Amyl alcohol, primary	Z	P	3	2G	Cont	No	T2	IIA	No	R	F	AB	No

a	c	d	e	f	g	h	i'	i''	i'''	j	k	l	n	o
sec-Amyl alcohol	Z	P	3	2G	Cont	No	T2	IIA	No	R	F	AB	No	
tert-Amyl alcohol	Z	P	3	2G	Cont	No	T2	IIA	No	R	F	A	No	
tert-Amyl methyl ether	X	P	2	2G	Cont	No	T2	IIB	No	R	F	A	No	15.19.6
Aniline	Y	S/P	2	2G	Cont	No	T1	IIA	Yes	C	T	A	No	15.12, 15.17, 15.19
Aryl polyolefins (C11-C50)	Y	P	2	2G	Open	No			Yes	O	No	AB	No	15.19.6, 16.2.6, 16.2.9
Aviation alkylates (C8 paraffins and iso-paraffins BPT 95 - 120°C)	X	P	2	2G	Cont	No	T4	IIA	No	R	F	B	No	15.19.6
Barium long chain (C11-C50) alkaryl sulphionate	Y	S/P	2	2G	Open	No			Yes	O	No	AD	No	15.12.3, 15.19, 16.2.6, 16.2.9
Benzene and mixtures having 10% benzene or more (i)	Y	S/P	3	2G	Cont	No	T1	IIA	No	C	FT	AB	No	15.12.1, 15.17, 15.19.6, 16.2.9
Benzene sulphonyl chloride	Z	S/P	3	2G	Cont	No			Yes	R	T	AD	No	15.19.6, 16.2.9
Benzenetricarboxylic acid, triocyl ester	Y	P	2	2G	Open	No			Yes	O	No	AB	No	15.19.6, 16.2.6
Benzyl acetate	Y	P	2	2G	Open	No			Yes	O	No	A	No	15.19.6
Benzyl alcohol	Y	P	3	2G	Open	No			Yes	O	No	A	No	15.19.6
Benzyl chloride	Y	S/P	2	2G	Cont	No	T1	IIA	Yes	C	T	AB	Yes	15.12, 15.13, 15.17, 15.19
Bio-fuel blends of Diesel/gas oil and Alkanes (C10-C26), linear and branched with a flashpoint >60°C (>25% but <99% by volume)	X	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	No	15.12, 15.17, 15.19.6
Bio-fuel blends of Diesel/gas oil and Alkanes (C10-C26), linear and branched with a flashpoint ≤ 60°C (>25% but <99% by volume)	X	S/P	2	2G	Cont	No	T3	IIA	No	C	FT	ABC	No	15.12, 15.17, 15.19.6
Bio-fuel blends of Diesel/gas oil and FAME (>25% but <99% by volume)	X	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	No	15.12, 15.17, 15.19.6
Bio-fuel blends of Diesel/gas oil and vegetable oil (>25% but <99% by volume)	X	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	No	15.12, 15.17, 15.19.6
Bio-fuel blends of Gasoline and Ethyl alcohol (>25% but <99% by volume)	X	S/P	2	2G	Cont	No	T3	IIA	No	C	FT	A	No	15.12, 15.17, 15.19.6
Brake fluid base mix: Poly(2-8)alkylene (C2-C3) glycols/Polyalkylene (C2-C10) glycols monoalkyl (C1-C4) ethers and their borate esters	Z	P	3	2G	Open	No	-	-	Yes	O	No	A	No	
Bromochloromethane	Z	S/P	3	2G	Cont	No			NF	R	T	No	No	
Butene oligomer	X	P	2	2G	Open	No			Yes	O	No	A	No	15.19.6
Butyl acetate (all isomers)	Y	P	3	2G	Cont	No	T2	IIA	No	R	F	A	No	15.19.6
Butyl acrylate (all isomers)	Y	S/P	2	2G	Cont	No	T2	IIB	No	R	FT	A	No	15.13, 15.19.6, 16.6.1, 16.6.2
tert-Butyl alcohol	Z	P	3	2G	Cont	No	T1	IIA	No	R	F	A	No	
Butylamine (all isomers)	Y	S/P	2	2G	Cont	No	T2	IIA	No	R	FT	A	Yes	15.12, 15.17, 15.19.6
Butylbenzene (all isomers)	X	P	2	2G	Cont	No	T4	IIA	No	R	F	A	No	15.19.6
Butyl benzyl phthalate	X	P	2	2G	Open	No			Yes	O	No	A	No	15.19.6
Butyl butyrate (all isomers)	Y	P	3	2G	Cont	No	T1	IIA	No	R	F	A	No	15.19.6
Butyl/Decyl/Cetyl/Eicosyl methacrylate mixture	Y	S/P	2	2G	Cont	No			Yes	R	No	AD	No	15.13, 15.19.6, 16.6.1, 16.6.2

a	c	d	e	f	g	h	i'	i''	j	k	l	n	o
Butylene glycol	Z	P	3	2G	Open	No		Yes	O	No	A	No	
1,2-Butylene oxide	Y	S/P	3	2G	Cont	Inert	T2	IIB	No	R	F	AC	No 15.8.1 to 15.8.7, 15.8.12, 15.8.13, 15.8.16, 15.8.17, 15.8.18, 15.8.19, 15.8.21, 15.8.25, 15.8.27, 15.8.29, 15.19.6
n-Butyl ether	Y	S/P	3	2G	Cont	Inert	T4	IIB	No	R	FT	A	No 15.4.6, 15.12, 15.19.6
Butyl methacrylate	Z	S/P	3	2G	Cont	No	T1	IIA	No	R	FT	AD	No 15.13, 15.19.6, 16.6.1, 16.6.2
n-Butyl propionate	Y	P	3	2G	Cont	No	T2	IIA	No	R	F	A	No 15.19.6
Butyraldehyde (all isomers)	Y	S/P	3	2G	Cont	No	T3	IIA	No	R	FT	A	No 15.19.6
Butyric acid	Y	S/P	3	2G	Cont	No			Yes	R	No	A	No 15.11.2, 15.11.3, 15.11.4, 15.11.6, 15.11.7, 15.11.8, 15.19.6
gamma-Butyrolactone	Y	P	3	2G	Open	No			Yes	O	No	AB	No 15.19.6
Calcium alkaryl sulphonate (C11-C50)	Z	S/P	3	2G	Cont	No	-	-	Yes	C	T	ABC	Yes 15.12, 15.17, 15.19
Calcium alkyl (C10-C28) salicylate	Y	S/P	2	2G	Cont	No	-	-	Yes	R	T	ABC	No 15.12.3, 15.12.4, 15.19.6, 16.2.9
Calcium hydroxide slurry	Z	P	3	2G	Open	No	-	-	Yes	O	No	A	No 16.2.9
Calcium hypochlorite solution (15% or less)	Y	S/P	2	2G	Cont	No			NF	R	No	No	No 15.19.6
Calcium hypochlorite solution (more than 15%)	X	S/P	1	2G	Cont	No			NF	R	No	No	No 15.19, 16.2.9
Calcium lignosulphonate solutions	Z	P	3	2G	Open	No	-	-	Yes	O	No	A	No 16.2.9
Calcium long-chain alkyl(C5-C10) phenate	Y	P	3	2G	Open	No			Yes	O	No	A	No 15.19.6
Calcium long-chain alkyl(C11-C40) phenate	Y	P	2	2G	Open	No	-	-	Yes	O	No	A	No 15.19.6, 16.2.6
Calcium long-chain alkyl phenate sulphide (C8-C40)	Y	S/P	2	2G	Open	No			Yes	O	No	ABC	No 15.19.6, 16.2.6
Calcium long-chain alkyl salicylate (C13+)	Y	P	2	2G	Open	No			Yes	O	No	AB	No 15.19.6, 16.2.6
Calcium long-chain alkyl (C18-C28) salicylate	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	Yes 15.12, 15.17, 15.19, 16.2.6, 16.2.9
Calcium nitrate/Magnesium nitrate/Potassium chloride solution	Z	P	3	2G	Open	No	-	-	Yes	O	No	A	No 16.2.9
epsilon-Caprolactam (molten or aqueous solutions)	Z	P	3	2G	Open	No			Yes	O	No	A	No
Carbolic oil	Y	S/P	2	2G	Cont	No			Yes	C	FT	A	No 15.12, 15.19.6, 16.2.9
Carbon disulphide	Y	S/P	2	1G	Cont	Part	T6	IIC	No	C	FT	C	Yes 15.3, 15.12, 15.19
Carbon tetrachloride	Y	S/P	2	2G	Cont	No			NF	C	T	No	Yes 15.12, 15.17, 15.19.6
Cashew nut shell oil (untreated)	Y	S/P	2	2G	Cont	No			Yes	R	T	AB	No 15.19.6, 16.2.6, 16.2.9
Castor oil	Y	S/P	2(k)	2G	Open	No	-	-	Yes	O	No	ABC	No 15.19.6, 16.2.6, 16.2.9
Cesium formate solution (*)	Y	S/P	3	2G	Open	No	-	-	NF	O	No	No	No 15.19.6
Cetyl/Eicosyl methacrylate mixture	Y	S/P	2	2G	Open	No			Yes	O	No	AD	No 15.13, 15.19.6, 16.2.9, 16.6.1, 16.6.2
Chlorinated paraffins (C10-C13)	X	P	1	2G	Open	No			Yes	O	No	A	No 15.19, 16.2.6

a	c	d	e	f	g	h	i'	i''	j	k	l	n	o	
Chlorinated paraffins (C14-C17) (with 50% chlorine or more, and less than 1% C13 or shorter chains)	X	P	1	2G	Open	No	-	-	Yes	O	No	A	No	15.19
Chloroacetic acid (80% or less)	Y	S/P	2	2G	Cont	No		NF	C	No	No	No	No	15.11.2, 15.11.4, 15.11.6, 15.11.7, 15.11.8, 15.12.3, 15.19, 16.2.9
Chlorobenzene	Y	S/P	2	2G	Cont	No	T1	IIA	No	R	FT	AB	No	15.19.6
Chloroform	Y	S/P	3	2G	Cont	No		NF	R	T	No	Yes	Yes	15.12, 15.19.6
Chlorohydrins (crude)	Y	S/P	2	2G	Cont	No	T3	IIA	No	C	FT	A	No	15.12, 15.19
4-Chloro-2-methylphenoxyacetic acid, dimethylamine salt solution	Y	P	2	2G	Open	No		NF	O	No	No	No	No	15.19.6, 16.2.9
o-Chloronitrobenzene	Y	S/P	2	2G	Cont	No		Yes	C	T	ABD	No	No	15.12, 15.17, 15.18, 15.19, 16.2.6, 16.2.9
1-(4-Chlorophenyl)-4,4-dimethyl-pentan-3-one	Y	P	2	2G	Open	No		Yes	O	No	ABD	No	No	15.19.6, 16.2.6, 16.2.9
2- or 3-Chloropropionic acid	Z	S/P	3	2G	Open	No		Yes	O	No	A	No	No	15.11.2, 15.11.3, 15.11.4, 15.11.6, 15.11.7, 15.11.8, 16.2.9
Chlorosulphonic acid	Y	S/P	1	2G	Cont	No		NF	C	T	No	Yes	Yes	15.11.2, 15.11.3, 15.11.4, 15.11.5, 15.11.6, 15.11.7, 15.11.8, 15.12, 15.16.2, 15.19
m-Chlorotoluene	Y	S/P	2	2G	Cont	No	T4	IIA	No	R	FT	AB	No	15.19.6
o-Chlorotoluene	Y	S/P	2	2G	Cont	No	T1	IIA	No	R	FT	AB	No	15.19.6
p-Chlorotoluene	Y	S/P	2	2G	Cont	No	T1	IIA	No	R	FT	AB	No	15.19.6, 16.2.9
Chlorotoluenes (mixed isomers)	Y	S/P	2	2G	Cont	No	T4	IIA	No	R	FT	AB	No	15.19.6
Choline chloride solutions	Z	P	3	2G	Open	No		Yes	O	No	A	No	No	
Citric acid (70% or less)	Z	P	3	2G	Open	No		Yes	O	No	A	No	No	
Coal tar	X	S/P	2	2G	Cont	No	T2	IIA	Yes	R	No	BD	No	15.19.6, 16.2.6, 16.2.9
Coal tar naphtha solvent	Y	S/P	2	2G	Cont	No	T3	IIA	No	R	FT	AD	No	15.19.6, 16.2.9
Coal tar pitch (molten)	X	S/P	2	1G	Cont	No	T2	IIA	Yes	R	No	BD	No	15.19.6, 16.2.6, 16.2.9
Cocoa butter	Y	S/P	2(k)	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
Coconut oil	Y	S/P	2(k)	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
Coconut oil fatty acid	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
Coconut oil fatty acid methyl ester	Y	P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6
Copper salt of long chain (C17+) alkanolic acid	Y	P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6, 16.2.6, 16.2.9
Corn Oil	Y	S/P	2(k)	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
Cotton seed oil	Y	S/P	2(k)	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
Creosote (coal tar)	X	S/P	2	2G	Cont	No	T2	IIA	Yes	R	T	AD	No	15.12.3, 15.12.4, 15.19.6, 16.2.6, 16.2.9
Cresols (all isomers)	Y	S/P	2	2G	Open	No	T1	IIA	Yes	O	No	AB	No	15.19.6, 16.2.9
Cresylic acid, dephenolized	Y	S/P	2	2G	Open	No		Yes	O	No	AB	No	No	15.19.6

a	c	d	e	f	g	h	i'	i''	i'''	j	k	l	n	o
Cresylic acid, sodium salt solution	Y	S/P	2	2G	Open	No		Yes	O	No	No	No	No	15.19.6, 16.2.9
Crotonaldehyde	Y	S/P	2	2G	Cont	No	T3	IIB	No	R	FT	A	Yes	15.12, 15.17, 15.19.6
1,5,9-Cyclododecatriene	X	S/P	1	2G	Cont	No		Yes	R	T	A	No	No	15.13, 15.19, 16.6.1, 16.6.2
Cycloheptane	X	P	2	2G	Cont	No	T4	IIA	No	R	F	A	No	15.19.6
Cyclohexane	Y	P	2	2G	Cont	No	T3	IIA	No	R	F	A	No	15.19.6, 16.2.9
Cyclohexanol	Y	P	2	2G	Open	No		Yes	O	No	AB	No	No	15.19.6, 16.2.9
Cyclohexanone	Z	S/P	3	2G	Cont	No	T2	IIA	No	R	FT	A	No	15.19.6
Cyclohexanone, Cyclohexanol mixture	Y	S/P	3	2G	Cont	No		Yes	R	FT	A	No	No	15.19.6
Cyclohexyl acetate	Y	P	3	2G	Cont	No	T4	IIA	No	R	F	A	No	15.19.6
Cyclohexylamine	Y	S/P	3	2G	Cont	No	T3	IIA	No	R	FT	AC	No	15.19.6
1,3-Cyclopentadiene dimer (molten)	Y	P	2	2G	Cont	No	T1	IIB	No	R	F	A	No	15.19.6, 16.2.6, 16.2.9
Cyclopentane	Y	P	2	2G	Cont	No	T2	IIA	No	R	F	A	No	15.19.6
Cyclopentene	Y	P	2	2G	Cont	No	T2	IIA	No	R	F	A	No	15.19.6
p-Cymene	Y	P	2	2G	Cont	No	T2	IIA	No	R	F	A	No	15.19.6
Decahydronaphthalene	Y	P	2	2G	Cont	No	T3	IIA	No	R	F	AB	No	15.19.6
Decanoic acid	X	P	2	2G	Open	No		Yes	O	No	A	No	No	16.2.9
Decene	X	P	2	2G	Cont	No	T3	IIA	No	R	F	A	No	15.19.6
Decyl acrylate	X	S/P	1	2G	Open	No	T3	IIA	Yes	O	No	ACD	No	15.13, 15.19, 16.6.1, 16.6.2
Decyl alcohol (all isomers)	Y	P	2	2G	Open	No		Yes	O	No	A	No	No	15.19.6, 16.2.9(e)
Decyl/Dodecyl/Tetradecyl alcohol mixture	Y	S/P	2	2G	Cont	No	-	-	Yes	R	T	ABC	No	15.12.3, 15.12.4, 15.19.6, 16.2.9
Decyloxytetrahydrothiophene dioxide	X	S/P	2	2G	Cont	No		Yes	R	T	A	No	No	15.19.6, 16.2.9
Diacetone alcohol	Z	P	3	2G	Cont	No	T1	IIA	No	R	F	A	No	
Dialkyl (C8-C9) diphenylamines	Z	P	3	2G	Open	No		Yes	O	No	AB	No	No	
Dialkyl (C7-C13) phthalates	X	P	2	2G	Open	No		Yes	O	No	AB	No	No	15.19.6, 16.2.6
Dialkyl (C9 - C10) phthalates	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6
Dialkyl thiophosphates sodium salts solution	Y	S/P	2	2G	Cont	No	-	-	Yes	R	T	AC	No	15.12.3, 15.12.4, 15.19.6, 16.2.9
Dibromomethane	Y	S/P	2	2G	Cont	No		NF	R	T	No	No	No	15.12.3, 15.19
Dibutylamine	Y	S/P	3	2G	Cont	No	T2	IIA	No	R	FT	ACD	No	15.19.6
Dibutyl hydrogen phosphonate	Y	P	3	2G	Open	No		Yes	O	No	A	No	No	15.19.6, 16.2.9
2,6-Di-tert-butylphenol	X	P	1	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19, 16.2.9

a	c	d	e	f	g	h	i'	i''	i'''	j	k	l	n	o
Di-(2-ethylhexyl) adipate	Y	P	2	2G	Open	No			Yes	O	No	AB	No	15.19.6
Di-(2-ethylhexyl) phosphoric acid	Y	S/P	2	2G	Open	No			Yes	O	No	AD	No	15.19.6
Diethyl phthalate	Y	P	2	2G	Open	No			Yes	O	No	A	No	15.19.6
Diethyl sulphate	Y	S/P	2	2G	Cont	No			Yes	C	T	A	No	15.19.6
Diglycidyl ether of bisphenol A	X	P	2	2G	Open	No			Yes	O	No	A	No	15.19.6, 16.2.6, 16.2.9
Diglycidyl ether of bisphenol F	Y	P	2	2G	Open	No			Yes	O	No	A	No	15.19.6, 16.2.6
Dihexyl phthalate	Y	P	2	2G	Open	No			Yes	O	No	AB	No	15.19.6
Di-n-hexyl adipate	X	P	1	2G	Open	No			Yes	O	No	A	No	15.19
Dihexyl phthalate	Y	P	2	2G	Open	No			Yes	O	No	AB	No	15.19.6
Diisobutylamine	Y	S/P	2	2G	Cont	No	T4	IIB	No	R	FT	ACD	No	15.12.3, 15.19.6
Diisobutylene	Y	P	2	2G	Cont	No	T2	IIA	No	R	F	A	No	15.19.6
Diisobutyl ketone	Y	P	3	2G	Cont	No	T2	IIA	No	R	F	A	No	15.19.6
Diisobutyl phthalate	X	P	2	2G	Open	No			Yes	O	No	A	No	15.19.6
Diisononyl adipate	Y	P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6
Diisooctyl phthalate	Y	P	2	2G	Open	No			Yes	O	No	AB	No	15.19.6, 16.2.6
Diisopropanolamine	Z	S/P	3	2G	Open	No	T2	IIA	Yes	O	No	A	No	16.2.9
Diisopropylamine	Y	S/P	2	2G	Cont	No	T2	IIA	No	C	FT	A	Yes	15.12, 15.19
Diisopropylbenzene (all isomers)	X	P	2	2G	Open	No			Yes	O	No	A	No	15.19.6
Diisopropylphthalene	Y	P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6
N,N-Dimethylacetamide	Z	S/P	3	2G	Cont	No	-	-	Yes	C	T	ACD	No	15.12, 15.17
N,N-Dimethylacetamide solution (40% or less)	Z	S/P	3	2G	Cont	No			Yes	R	T	B	No	15.12.1, 15.17
Dimethyl adipate	X	P	2	2G	Open	No			Yes	O	No	A	No	15.19.6, 16.2.9
Dimethylamine solution (45% or less)	Y	S/P	3	2G	Cont	No	T2	IIA	No	R	FT	ACD	No	15.12, 15.19.6
Dimethylamine solution (greater than 45% but not greater than 55%)	Y	S/P	2	2G	Cont	No	T2	IIB	No	C	FT	ACD	Yes	15.12, 15.17, 15.19
Dimethylamine solution (greater than 55% but not greater than 65%)	Y	S/P	2	2G	Cont	No	T2	IIB	No	C	FT	ACD	Yes	15.12, 15.14, 15.17, 15.19
N,N-Dimethylcyclohexylamine	Y	S/P	2	2G	Cont	No	T3	IIB	No	R	FT	AC	No	15.12, 15.17, 15.19.6
Dimethyl disulphide	Y	S/P	2	2G	Cont	No	T3	IIA	No	R	FT	B	No	15.12.3, 15.12.4, 15.19.6
N,N-Dimethyldodecylamine	X	S/P	1	2G	Open	No			Yes	O	No	B	No	15.19
Dimethylethanolamine	Y	S/P	3	2G	Cont	No	T3	IIA	No	R	FT	AD	No	15.19.6
Dimethylformamide	Y	S/P	3	2G	Cont	No	T2	IIA	No	R	FT	AD	No	15.19.6
Dimethyl glutarate	Y	P	3	2G	Open	No			Yes	O	No	A	No	15.19.6

a	c	d	e	f	g	h	i'	i''	j	k	l	n	o	
	Y	S/P	3	2G	Cont	No		Yes	R	T	AD	No	15.12.1, 15.19.6	
Dimethyl hydrogen phosphite								Yes	O	No	A	No	15.19.6, 16.2.6, 16.2.9	
Dimethyl octanoic acid	Y	P	2	2G	Open	No		Yes	O	No	A	No	15.19.6, 16.2.6, 16.2.9	
Dimethyl phthalate	Y	P	3	2G	Open	No		Yes	O	No	A	No	15.19.6, 16.2.9	
Dimethyl polysiloxane	Y	P	3	2G	Open	No		Yes	O	No	AB	No	15.19.6	
2,2-Dimethylpropane-1,3-diol (molten or solution)	Z	P	3	2G	Open	No	-	Yes	O	No	AB	No	16.2.9	
Dimethyl succinate	Y	P	3	2G	Open	No		Yes	O	No	A	No	16.2.9	
Dinitrotoluene (molten)	X	S/P	2	2G	Cont	No		Yes	C	T	A	No	15.12, 15.17, 15.19, 15.21, 16.2.6, 16.2.9, 16.6.4	
Dinonyl phthalate	Y	P	2	2G	Open	No	-	Yes	O	No	A	No	15.19.6	
Diocyl phthalate	X	P	2	2G	Open	No		Yes	O	No	AB	No	15.19.6	
1,4-Dioxane	Y	S/P	2	2G	Cont	No	T2	II B	No	C	FT	A	No	15.12, 15.19, 16.2.9
Dipentene	Y	P	3	2G	Cont	No	T3	II A	No	R	F	A	No	15.19.6
Diphenyl	X	P	2	2G	Open	No		Yes	O	No	B	No	15.19.6, 16.2.6, 16.2.9	
Diphenylamine (molten)	Y	P	2	2G	Open	No	-	Yes	O	No	BD	No	15.19.6, 16.2.6, 16.2.9	
Diphenylamine, reaction product with 2,2,4-Trimethylpentene	Y	S/P	1	2G	Open	No		Yes	O	No	A	No	15.19, 16.2.6	
Diphenylamines, alkylated	Y	P	2	2G	Open	No		Yes	O	No	A	No	15.19.6, 16.2.6, 16.2.9	
Diphenyl/Diphenyl ether mixtures	X	P	2	2G	Open	No		Yes	O	No	B	No	15.19.6, 16.2.9	
Diphenyl ether	X	P	2	2G	Open	No		Yes	O	No	A	No	15.19.6, 16.2.9	
Diphenyl ether/Diphenyl phenyl ether mixture	X	P	2	2G	Open	No		Yes	O	No	A	No	15.19.6, 16.2.9	
Diphenylmethane diisocyanate	Y	S/P	2	2G	Cont	Dry	-	Yes	C	T(a)	ABC	No	15.12, 15.16.2, 15.17, 15.19.6, 16.2.6, 16.2.9	
								(a)			(b)D			
Diphenylol propane-epichlorohydrin resins	X	P	2	2G	Open	No		Yes	O	No	A	No	15.19.6, 16.2.6, 16.2.9	
Di-n-propylamine	Y	S/P	2	2G	Cont	No	T3	II B	No	R	FT	A	No	15.12.3, 15.19.6
Dipropylene glycol	Z	P	3	2G	Open	No		Yes	O	No	A	No		
Dithiocarbamate ester (C7-C35)	X	P	2	2G	Open	No		Yes	O	No	AD	No	15.19.6, 16.2.9	
Di-tridecyl adipate	Y	S/P	2	2G	Open	No	-	Yes	O	No	A	No	15.19.6, 16.2.6	
Di-tridecyl phthalate	Y	S/P	2	2G	Open	No	-	Yes	O	No	A	No	15.19.6	
Diundecyl phthalate	Y	P	2	2G	Open	No		Yes	O	No	AB	No	15.19.6, 16.2.6, 16.2.9	
Dodecane (all isomers)	Y	P	2	2G	Cont	No	T3	II A	No	R	F	AB	No	15.19.6
tert-Dodecanethiol	X	S/P	1	2G	Cont	No	-	Yes	C	T	ABD	Yes	15.12, 15.17, 15.19	
Dodecene (all isomers)	X	P	2	2G	Open	No		Yes	O	No	A	No	15.19.6	
Dodecyl alcohol	Y	P	2	2G	Open	No		Yes	O	No	A	No	15.19.6, 16.2.9	

a	c	d	e	f	g	h	i'	i''	j	k	l	n	o
Dodecylamine/Tetradecylamine mixture	Y	S/P	2	2G	Cont	No	-	Yes	R	T	AD	No	15.19.6, 16.2.9
Dodecylbenzene	Z	P	3	2G	Open	No	-	Yes	O	No	AB	No	
Dodecyl diphenyl ether disulphonate solution	X	S/P	2	2G	Open	No		NF	O	No	No	No	15.19.6, 16.2.6
Dodecyl hydroxypropyl sulphide	X	P	2	2G	Open	No		Yes	O	No	A	No	15.19.6
Dodecyl methacrylate	Z	S/P	3	2G	Open	No		Yes	O	No	A	No	15.13
Dodecyl/Octadecyl methacrylate mixture	Y	S/P	2	2G	Open	No	-	Yes	O	No	A	No	15.13, 15.19.6, 16.2.6, 16.6.1, 16.6.2
Dodecyl/Pentadecyl methacrylate mixture	Y	S/P	2	2G	Open	No		Yes	O	No	AD	No	15.13, 15.19.6, 16.6.1, 16.6.2
Dodecyl phenol	X	P	2	2G	Open	No		Yes	O	No	A	No	15.19.6, 16.2.6
Dodecyl Xylene	Y	P	2	2G	Open	No		Yes	O	No	AB	No	15.19.6, 16.2.6
Drilling brines (containing zinc salts)	X	P	2	2G	Open	No		Yes	O	No	No	No	15.19.6
Drilling brines, including calcium bromide solution, calcium chloride solution and sodium chloride solution	Z	P	3	2G	Open	No		Yes	O	No	A	No	
Epichlorohydrin	Y	S/P	2	2G	Cont	No	T2	IIB	No	C	FT	A	Yes
Ethanolamine	Y	S/P	3	2G	Open	No	T2	IIA	Yes	O	FT	A	No
2-Ethoxyethyl acetate	Y	P	3	2G	Cont	No	T2	IIA	No	R	F	A	No
Ethoxylated long chain (C16+) alkyloxyalkylamine	Y	S/P	2	2G	Open	No	-	Yes	O	No	AB	No	15.19.6, 16.2.9
Ethoxylated tallow amine (> 95%)	X	S/P	2	2G	Cont	Inert	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6, 16.2.9
Ethyl acetate	Z	P	3	2G	Cont	No	T2	IIA	No	R	F	AB	No
Ethyl acetoacetate	Z	P	3	2G	Open	No		Yes	O	No	A	No	
Ethyl acrylate	Y	S/P	2	2G	Cont	No	T2	IIB	No	R	FT	A	Yes
Ethylamine	Y	S/P	2	1G	Cont	No	T2	IIA	No	C	FT	CD	Yes
Ethylamine solutions (72% or less)	Y	S/P	2	2G	Cont	No	T2	IIA	No	C	FT	AC	Yes
Ethyl amyl ketone	Y	P	3	2G	Cont	No	T2	IIA	No	R	F	A	No
Ethylbenzene	Y	P	2	2G	Cont	No	T2	IIA	No	R	F	A	No
Ethyl tert-butyl ether	Y	P	3	2G	Cont	No	T2	IIB	No	R	F	A	No
Ethyl butyrate	Y	P	3	2G	Cont	No	T4	IIA	No	R	F	A	No
Ethylcyclohexane	Y	P	2	2G	Cont	No	T4	IIA	No	R	F	A	No
N-Ethylcyclohexylamine	Y	S/P	2	2G	Cont	No	T3	IIB	No	R	FT	A	No
S-Ethyl dipropylthiocarbamate	Y	P	2	2G	Open	No		Yes	O	No	A	No	16.2.9
Ethylene chlorohydrin	Y	S/P	2	2G	Cont	No	T2	IIA	No	C	FT	AD	Yes
Ethylene cyanohydrin	Y	S/P	3	2G	Open	No	IIB	Yes	O	No	A	No	15.19.6

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Ethylenediamine	Y	S/P	2	2G	Cont	No	T2	IIA	No	R	FT	A	No	15.19.6, 16.2.9
Ethylenediaminetetraacetic acid, tetrasodium salt solution	Y	S/P	3	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6
Ethylene dibromide	Y	S/P	2	2G	Cont	No	T2	IIA	No	R	FT	AB	No	15.12, 15.19.6, 16.2.9
Ethylene dichloride	Y	S/P	2	2G	Cont	No	T2	IIA	No	R	FT	AB	No	15.19
Ethylene glycol	Y	P	3	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6
Ethylene glycol acetate	Y	P	3	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6
Ethylene glycol butyl ether acetate	Y	P	3	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6
Ethylene glycol diacetate	Y	P	3	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6
Ethylene glycol methyl ether acetate	Y	P	3	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6
Ethylene glycol monoalkyl ethers	Y	S/P	3	2G	Cont	No	T2	IIB	No	R	F	A	No	15.19.6, 16.2.9
Ethylene glycol phenyl ether	Z	P	3	2G	Open	No	-	-	Yes	O	No	A	No	16.2.9
Ethylene glycol phenyl ether/Diethylene glycol phenyl ether mixture	Z	P	3	2G	Open	No	-	-	Yes	O	No	A	No	16.2.9
Ethylene oxide/Propylene oxide mixture with an ethylene oxide content of not more than 30% by mass	Y	S/P	2	1G	Cont	Inert	T2	IIB	No	C	FT	AC	No	15.8, 15.12, 15.14, 15.19
Ethylene-vinyl acetate copolymer (emulsion)	Y	P	3	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6, 16.2.6, 16.2.9
Ethyl-3-ethoxypropionate	Y	P	3	2G	Cont	No	T2	IIA	No	R	No	A	No	15.19.6
2-Ethylhexanoic acid	Y	P	3	2G	Open	No	-	-	Yes	O	No	AB	No	15.19.6
2-Ethylhexyl acrylate	Y	S/P	3	2G	Open	No	T3	IIB	Yes	O	No	A	No	15.13, 15.19.6, 16.6.1, 16.6.2
2-Ethylhexylamine	Y	S/P	2	2G	Cont	No	T3	IIA	No	R	FT	A	No	15.12, 15.19.6
2-Ethyl-2-(hydroxymethyl) propane-1,3-diol (C8-C10) ester	Y	P	2	2G	Open	No	-	-	Yes	O	No	AB	No	15.19.6, 16.2.6, 16.2.9
Ethylene norbornene	Y	S/P	2	2G	Cont	No	T3	IIB	No	R	FT	AD	No	15.12.1, 15.19.6
Ethyl methacrylate	Y	S/P	3	2G	Cont	No	T2	IIA	No	R	FT	AD	No	15.13, 15.19.6, 16.6.1, 16.6.2
N-Ethylmethylallylamine	Y	S/P	2	2G	Cont	No	T2	IIB	No	C	F	AC	Yes	15.12.3, 15.17, 15.19
Ethyl propionate	Y	P	3	2G	Open	No	T1	IIA	No	R	F	A	No	15.19.6
2-Ethyl-3-propylacrolein	Y	S/P	3	2G	Cont	No	T3	IIA	No	R	FT	A	No	15.19.6, 16.2.9
Ethyl toluene	Y	P	2	2G	Cont	No	T4	IIA	No	R	F	A	No	15.19.6
Fatty acid (saturated C13+)	Y	P	2	2G	Open	No	-	-	Yes	O	No	AB	No	15.19.6, 16.2.9
Fatty acid methyl esters (m)	Y	S/P	2	2G	Cont	No	-	-	Yes	R	T	ABC	No	15.12.3, 15.12.4, 15.19.6, 16.2.6, 16.2.9
Fatty acids, (C8-C10)	Y	S/P	2	2G	Cont	No	-	-	Yes	R	T	ABC	No	15.12.3, 15.12.4, 15.19, 16.2.6, 16.2.9
Fatty acids, (C12+)	Y	S/P	2	2G	Cont	No	-	-	Yes	R	T	ABC	No	15.12.3, 15.12.4, 15.19.6, 16.2.6, 16.2.9
Fatty acids, (C16+)	Y	P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6

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Fatty acids, essentially linear (C6-C18) 2-ethylhexyl ester	Y	P	2	2G	Open	No		Yes	O	No	AB	No	15.19.6	
Ferric chloride solutions	Y	S/P	3	2G	Open	No		NF	O	No	No	No	15.11, 15.19.6, 16.2.9	
Ferric nitrate/Nitric acid solution	Y	S/P	2	2G	Cont	No		NF	R	T	No	Yes	15.11, 15.19	
Fish oil	Y	S/P	2(k)	2G	Open	No	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9	
Fluorosilicic acid (20-30%) in water solution	Y	S/P	3	1G	Cont	No	-	NF	R	T	No	Yes	15.11, 15.19.6	
Formaldehyde solutions (45% or less)	Y	S/P	3	2G	Cont	No	T2	IIB	No	R	FT	A	Yes	15.19.6, 16.2.9
Formamide	Y	P	3	2G	Open	No		Yes	O	No	A	No	15.19.6, 16.2.9	
Formic acid (85% or less acid)	Y	S/P	3	2G	Cont	No	-	Yes	R	T(g)	A	Yes	15.11.2, 15.11.3, 15.11.4, 15.11.6, 15.11.7, 15.11.8, 15.12.3, 15.12.4, 15.19.6, 16.2.9	
Formic acid (over 85%)	Y	S/P	3	2G	Cont	No	T1	IIA	No	R	FT	A	Yes	15.11.2, 15.11.3, 15.11.4, 15.11.6, 15.11.7, 15.11.8, 15.12.3, 15.12.4, 15.19.6, 16.2.9
Formic acid mixture (containing up to 18% propionic acid and up to 25% sodium formate)	Z	S/P	3	2G	Cont	No	-	Yes	R	T(g)	AC	No	15.11.2, 15.11.3, 15.11.4, 15.11.6, 15.11.7, 15.11.8, 15.12.3, 15.12.4, 15.19.6	
Furfural	Y	S/P	3	2G	Cont	No	T2	IIB	No	R	FT	A	No	15.19.6
Furfuryl alcohol	Y	P	3	2G	Open	No		Yes	O	No	A	No	15.19.6	
Glucitol/glycerol blend propoxylated (containing less than 10% amines)	Z	S/P	3	2G	Cont	No	-	Yes	R	T	ABC	No	15.12.3, 15.12.4, 15.19.6	
Glutaraldehyde solutions (50% or less)	Y	S/P	3	2G	Open	No		NF	O	No	No	No	15.19.6	
Glycerol monooleate	Y	P	2	2G	Open	No	-	Yes	O	No	A	No	15.19.6, 16.2.6, 16.2.9	
Glycerol propoxylated	Z	S/P	3	2G	Cont	No	-	Yes	R	T	ABC	No	15.12.3, 15.12.4, 15.19.6	
Glycerol, propoxylated and ethoxylated	Z	P	3	2G	Open	No	-	Yes	O	No	ABC	No		
Glycerol/sucrose blend propoxylated and ethoxylated	Z	P	3	2G	Open	No	-	Yes	O	No	ABC	No		
Glyceryl triacetate	Z	P	3	2G	Open	No		Yes	O	No	AB	No		
Glycidyl ester of C10 trialkylacetic acid	Y	P	2	2G	Open	No		Yes	O	No	A	No	15.19.6	
Glycine, sodium salt solution	Z	P	3	2G	Open	No		Yes	O	No	A	No		
Glycolic acid solution (70% or less)	Z	S/P	3	2G	Open	No	-	NF	O	No	No	No	15.19.6, 16.2.9	
Glyoxal solution (40% or less)	Y	P	3	2G	Open	No		Yes	O	No	A	No	15.19.6, 16.2.9	
Glyoxylic acid solution (50 % or less)	Y	S/P	3	2G	Open	No	-	Yes	O	No	ACD	No	15.11.2, 15.11.3, 15.11.4, 15.11.6, 15.11.7, 15.11.8, 15.19.6, 16.2.9, 16.6.1, 16.6.2, 16.6.3	
Glyphosate solution (not containing surfactant)	Y	P	2	2G	Open	No		Yes	O	No	A	No	15.19.6, 16.2.9	
Groundnut oil	Y	P	2(k)	2G	Open	No	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9	
Heptane (all isomers)	X	P	2	2G	Cont	No	T3	IIA	No	R	F	A	No	15.19.6, 16.2.9
n-Heptanoic acid	Z	P	3	2G	Open	No		Yes	O	No	AB	No		
Heptanol (all isomers) (d)	Y	P	3	2G	Cont	No	T3	IIA	No	R	F	A	No	15.19.6

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Heptene (all isomers)	Y	P	3	2G	Cont	No	T4	IIA	No	R	F	A	No	15.19.6
Heptyl acetate	Y	P	2	2G	Open	No			Yes	O	No	A	No	15.19.6
1-Hexadecylinaphthalene / 1,4-bis(hexadecyl)naphthalene mixture	Y	P	2	2G	Open	No			Yes	O	No	AB	No	15.19.6, 16.2.6
Hexamethylenediamine (mollen)	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	AC	Yes	15.12, 15.17, 15.18, 15.19, 16.2.9
Hexamethylenediamine adipate (50% in water)	Z	P	3	2G	Open	No			Yes	O	No	A	No	
Hexamethylenediamine solution	Y	S/P	3	2G	Cont	No			Yes	R	T	A	No	15.19.6
Hexamethylene diisocyanate	Y	S/P	2	1G	Cont	Dry	T1	IIIB	Yes	C	T	AC	Yes	15.12, 15.16.2, 15.17, 15.18, 15.19 (b)D
Hexamethylene glycol	Z	P	3	2G	Open	No			Yes	O	No	A	No	
Hexamethylenimine	Y	S/P	2	2G	Cont	No	T4	IIIB	No	R	FT	AC	No	15.19.6
Hexane (all isomers)	Y	P	2	2G	Cont	No	T3	IIA	No	R	F	A	No	15.19.6
1,6-Hexanediol, distillation overheads	Y	P	3	2G	Open	No	-	-	Yes	O	No	A	No	15.12.3, 15.12.4, 15.19.6, 16.2.9
Hexanoic acid	Y	P	3	2G	Open	No			Yes	O	No	AB	No	15.19.6
Hexanol	Y	P	3	2G	Open	No			Yes	O	No	AB	No	15.19.6
Hexene (all isomers)	Y	P	3	2G	Cont	No	T3	IIA	No	R	F	A	No	15.19.6
Hexyl acetate	Y	P	2	2G	Cont	No	T2	IIA	No	R	F	A	No	15.19.6
Hydrochloric acid	Z	S/P	3	1G	Cont	No			NF	R	T	No	Yes	15.11
Hydrogen peroxide solutions (over 60% but not over 70% by mass)	Y	S/P	2	2G	Cont	No			NF	C	No	No	No	15.5.1, 15.19.6
Hydrogen peroxide solutions (over 8% but not over 60% by mass)	Y	S/P	3	2G	Cont	No			NF	C	No	No	No	15.5.2, 15.18, 15.19.6
2-Hydroxyethyl acrylate	Y	S/P	2	2G	Cont	No			Yes	C	T	A	No	15.12, 15.13, 15.19.6, 16.6.1, 16.6.2
N-(Hydroxyethyl)ethylenediaminetriacetic acid, trisodium salt solution	Y	P	3	2G	Open	No			Yes	O	No	A	No	15.19.6
2-Hydroxy-4-(methylthio)butanoic acid	Z	P	3	2G	Open	No			Yes	O	No	A	No	
Illipe oil	Y	P	2(k)	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
Isoamyl alcohol	Z	P	3	2G	Cont	No	T2	IIA	No	R	F	AB	No	
Isobutyl alcohol	Z	P	3	2G	Cont	No	T2	IIA	No	R	F	AB	No	
Isobutyl formate	Z	P	3	2G	Cont	No	T4	IIA	No	R	F	AB	No	
Isobutyl methacrylate	Z	P	3	2G	Cont	No	T2	IIA	No	R	F	A	No	15.12, 15.13, 15.17, 16.6.1, 16.6.2
Isophorone	Y	S/P	3	2G	Cont	No			Yes	R	No	A	No	15.19.6
Isophoronediamine	Y	S/P	3	2G	Cont	No			Yes	R	T	A	No	16.2.9
Isophorone diisocyanate	X	S/P	2	2G	Cont	Dry			Yes	C	T	ABD	No	15.12, 15.16.2, 15.17, 15.19.6
Isoprene	Y	S/P	3	2G	Cont	No	T3	IIIB	No	R	F	B	No	15.13, 15.14, 15.19.6, 16.6.1, 16.6.2

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Isopropanolamine	Y	S/P	3	2G	Open	No	T2	IIA	Yes	O	FT	A	No	15.19.6, 16.2.6, 16.2.9
Isopropyl acetate	Z	P	3	2G	Cont	No	T1	IIA	No	R	F	AB	No	
Isopropylamine	Y	S/P	2	2G	Cont	No	T2	IIA	No	C	FT	CD	Yes	15.12, 15.14, 15.19
Isopropylamine (70% or less) solution	Y	S/P	2	2G	Cont	No	T2	IIA	No	C	FT	CD	Yes	15.12, 15.19.6, 16.2.9
Isopropylcyclohexane	Y	P	2	2G	Cont	No	T4	IIA	No	R	F	A	No	15.19.6, 16.2.9
Isopropyl ether	Y	S/P	3	2G	Cont	Inert	T2	IIA	No	R	F	A	No	15.4.6, 15.13.3, 15.19.6
Jatropha oil	Y	P	2(k)	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6
Lactic acid	Z	P	3	2G	Open	No			Yes	O	No	A	No	
Lactonitrile solution (80% or less)	Y	S/P	2	1G	Cont	No			Yes	C	T	ACD	Yes	15.12, 15.13, 15.17, 15.18, 15.19, 16.6.1, 16.6.2, 16.6.3
Lard	Y	S/P	2(k)	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
Latex, ammonia (1% or less)-inhibited	Y	S/P	3	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6, 16.2.6, 16.2.9
Latex: Carboxylated styrene-Butadiene copolymer; Styrene-Butadiene rubber	Z	P	3	2G	Open	No	-	-	Yes	O	No	A	No	16.2.9
Lauric acid	X	P	2	2G	Open	No			Yes	O	No	A	No	15.19.6, 16.2.6, 16.2.9
Ligninsulphonic acid, magnesium salt solution	Z	P	3	2G	Open	No	-	-	Yes	O	No	AC	No	
Ligninsulphonic acid, sodium salt solution	Z	P	3	2G	Open	No	-	-	Yes	O	No	A	No	16.2.9
Linseed oil	Y	S/P	2(k)	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
Liquid chemical wastes	X	S/P	2	2G	Cont	No			No	C	FT	A	Yes	15.12, 15.19.6, 20.5.1
Long-chain alkaryl polyether (C11-C20)	Y	P	2	2G	Open	No			Yes	O	No	AB	No	15.19.6, 16.2.6, 16.2.9
Long-chain alkaryl sulphonic acid (C16-C60)	Y	P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6, 16.2.9
Long-chain alkylphenate/Phenol sulphide mixture	Y	P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6, 16.2.6, 16.2.9
L-Lysine solution (60% or less)	Z	P	3	2G	Open	No			Yes	O	No	A	No	
Magnesium chloride solution	Z	P	3	2G	Open	No			Yes	O	No	A	No	
Magnesium long-chain alkaryl sulphonate (C11-C50)	Y	P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6, 16.2.6, 16.2.9
Magnesium long-chain alkyl salicylate (C11+)	Y	P	2	2G	Open	No			Yes	O	No	AB	No	15.19.6, 16.2.6, 16.2.9
Maleic anhydride	Y	S/P	3	2G	Cont	No			Yes	R	No	AC	No	16.2.9
Mango kernel oil	Y	P	2(k)	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
Mercaptobenzothiazol, sodium salt solution	X	S/P	2	2G	Open	No			NF	O	No	No	No	15.19.6, 16.2.9
Mesityl oxide	Z	S/P	3	2G	Cont	No	T2	IIIB	No	R	FT	A	No	15.19.6
Metam sodium solution	X	S/P	2	2G	Cont	No	-	-	NF	C	T	No	Yes	15.12, 15.17, 15.19
Methacrylic acid	Y	S/P	3	2G	Cont	No			Yes	R	T	A	No	15.13, 15.19.6, 16.2.9, 16.6.1

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	Z	S/P	3	2G	Open	No	-	-	NF	O	No	AC	No	16.2.9
Methacrylic acid - alkoxy poly (alkylene oxide) methacrylate copolymer, sodium salt aqueous solution (45% or less)	Y	S/P	2	2G	Cont	No	T2	IIA	No	R	FT	AB	No	15.19, 16.2.9
Methacrylic resin in ethylene dichloride	Y	S/P	2	2G	Cont	No	T1	IIA	No	C	FT	A	Yes	15.12, 15.13, 15.17, 15.19
Methacrylonitrile	Z	P	3	2G	Cont	No	T2	IIA	No	R	F	A	No	
3-Methoxy-1-butanol	Y	P	3	2G	Open	No			Yes	O	No	AB	No	15.19.6
3-Methoxybutyl acetate	X	P	1	2G	Open	No			Yes	O	No	A	No	15.19, 16.2.6
N-(2-Methoxy-1-methyl ethyl)-2-ethyl-6-methyl chloroacetanilide	Z	P	3	2G	Cont	No	T1	IIA	No	R	F	A	No	
Methyl acetate	Z	P	3	2G	Open	No			Yes	O	No	A	No	
Methyl acetoacetate	Y	S/P	2	2G	Cont	No	T1	IIB	No	R	FT	A	Yes	15.13, 15.19.6, 16.6.1, 16.6.2
Methyl acrylate	Y	P	3	2G	Cont	No	T1	IIA	No	R	F	A	No	15.19.6
Methyl alcohol	Y	S/P	2	2G	Cont	No	T2	IIA	No	C	FT	ACD	Yes	15.12, 15.17, 15.19
Methylamine solutions (42% or less)	Y	P	2	2G	Cont	No	T2	IIA	No	R	F	A	No	15.19.6
Methylamyl acetate	Z	P	3	2G	Cont	No	T2	IIA	No	R	F	A	No	15.19.6
Methylamyl alcohol	Z	P	3	2G	Cont	No	T2	IIA	No	R	F	A	No	15.19.6
Methyl amyl ketone	Z	P	3	2G	Cont	No	T2	IIA	No	R	F	A	No	15.19.6
N-Methylamine	Y	S/P	2	2G	Cont	No	-	-	Yes	R	T	ABC	No	15.12.3, 15.12.4, 15.19.6
alpha-Methylbenzyl alcohol with acetophenone (15% or less)	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6, 16.2.9
Methylbutenol	Y	P	3	2G	Cont	No	T4	IIA	No	R	F	A	No	15.19.6, 16.2.9
Methyl tert-butyl ether	Z	P	3	2G	Cont	No	T1	IIA	No	R	F	AB	No	
Methyl butyl ketone	Y	P	3	2G	Cont	No	T2	IIA	No	R	F	AB	No	15.19.6
Methylbutynol	Z	P	3	2G	Cont	No	T4	IIB	No	R	F	A	No	
Methyl butyrate	Y	P	3	2G	Cont	No	T4	IIA	No	R	F	A	No	15.19.6
Methylcyclohexane	Y	P	2	2G	Cont	No	T3	IIA	No	R	F	A	No	15.19.6
Methylcyclopentadiene dimer	Y	P	2	2G	Cont	No	T4	IIB	No	R	F	B	No	15.19.6
Methylcyclopentadienyl manganese tricarbonyl	X	S/P	1	1G	Cont	No	-	-	Yes	C	T	ABC	Yes	15.12, 15.18, 15.19, 16.2.9
														D
Methyl diethanolamine	Y	S/P	3	2G	Open	No			Yes	O	No	A	No	15.19.6, 16.2.6
2-Methyl-6-ethyl aniline	Y	S/P	3	2G	Open	No			Yes	O	No	AD	No	15.19.6
Methyl ethyl ketone	Z	P	3	2G	Cont	No	T1	IIA	No	R	F	A	No	
2-Methyl-5-ethyl pyridine	Y	S/P	3	2G	Open	No			IIA	Yes	O	No	AD	15.19.6
Methyl formate	Z	S/P	2	2G	Cont	No	T1	IIA	No	R	FT	A	Yes	15.12, 15.14, 15.19
2-Methylglutaronitrile with 2-Ethylsuccinonitrile (12% or less)	Z	S	2	2G	Cont	No	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19

a	c	d	e	f	g	h	i'	i''	i'''	j	k	l	n	o
2-Methyl-2-hydroxy-3-butyne	Z	S/P	3	2G	Cont	No	T3	IIA	No	R	FT	ABD	No	15.19.6, 16.2.9
Methyl isobutyl ketone	Z	P	3	2G	Cont	No	T1	IIA	No	R	F	AB	No	
Methyl methacrylate	Y	S/P	2	2G	Cont	No	T2	IIA	No	R	FT	A	No	15.13, 15.19.6, 16.6.1, 16.6.2
3-Methyl-3-methoxybutanol	Z	P	3	2G	Open	No			Yes	O	No	A	No	
Methyl naphthalene (molten)	X	S/P	2	2G	Cont	No			Yes	R	No	AD	No	15.19.6
2-Methyl-1,3-propanediol	Z	P	3	2G	Open	No	-	-	Yes	O	No	A	No	
2-Methylpyridine	Z	S/P	2	2G	Cont	No	T1	IIA	No	C	F	A	No	15.12.3, 15.19.6
3-Methylpyridine	Z	S/P	2	2G	Cont	No	T1	IIA	No	C	F	AC	No	15.12.3, 15.19
4-Methylpyridine	Z	S/P	2	2G	Cont	No	T1	IIA	No	C	FT	A	No	15.12.3, 15.19, 16.2.9
N-Methyl-2-pyrrolidone	Y	P	3	2G	Open	No			Yes	O	No	A	No	15.19.6
Methyl salicylate	Y	P	3	2G	Open	No			Yes	O	No	A	No	15.19.6
alpha-Methylstyrene	Y	S/P	2	2G	Cont	No	T1	IIB	No	R	FT	AD	No	15.13, 15.19.6, 16.6.1, 16.6.2
3-(methylthio)propionaldehyde	Y	S/P	2	2G	Cont	No	T3	IIA	No	C	FT	BC	Yes	15.12, 15.17, 15.19
Molybdenum polysulfide long chain alkyl dithiocarbamide complex	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6, 16.2.9
Morpholine	Y	S/P	3	2G	Cont	No	T2	IIA	No	R	F	A	No	15.19.6
Motor fuel anti-knock compound (containing lead alkyls)	X	S/P	1	1G	Cont	No	T4	IIA	No	C	FT	AC	Yes	15.6, 15.12, 15.18, 15.19
Myrcene	X	P	2	2G	Cont	No	T3	IIA	No	R	F	A	No	15.19.6, 16.2.9
Naphthalene (molten)	X	S/P	2	2G	Cont	No	T1	IIA	Yes	R	No	AD	No	15.19.6, 16.2.9
Naphthalenesulphonic acid-Formaldehyde copolymer, sodium salt solution	Z	P	3	2G	Open	No	-	-	Yes	O	No	A	No	16.2.9
Neodecanoic acid	Y	P	2	2G	Open	No			Yes	O	No	A	No	15.19.6
Nitrating acid (mixture of sulphuric and nitric acids)	Y	S/P	2	2G	Cont	No			NF	C	T	No	Yes	15.11, 15.16.2, 15.17, 15.19
Nitric acid (70% and over)	Y	S/P	2	2G	Cont	No			NF	C	T	No	Yes	15.11, 15.19
Nitric acid (less than 70%)	Y	S/P	2	2G	Cont	No			NF	R	T	No	Yes	15.11, 15.19
Nitriotriacetic acid, trisodium salt solution	Y	P	3	2G	Open	No			Yes	O	No	A	No	15.19.6
Nitrobenzene	Y	S/P	2	2G	Cont	No	T1	IIA	Yes	C	T	AD	No	15.12, 15.17, 15.18, 15.19, 16.2.9
Nitroethane	Y	S/P	3	2G	Cont	No	T2	IIB	No	R	FT	A(f)	No	15.19.6, 16.6.1, 16.6.2, 16.6.4
Nitroethane(80%)/ Nitropropane(20%)	Y	S/P	3	2G	Cont	No	T2	IIB	No	R	FT	A(f)	No	15.19.6, 16.6.1, 16.6.2, 16.6.3
Nitroethane, 1-Nitropropane (each 15% or more) mixture	Y	S/P	3	2G	Cont	No	T2	IIB	No	R	F	A	No	15.19.6, 16.2.6, 16.6.1, 16.6.2, 16.6.3
o-Nitrophenol (molten)	Y	S/P	2	2G	Cont	No			Yes	C	T	AD	No	15.12, 15.19.6, 16.2.6, 16.2.9
1- or 2-Nitropropane	Y	S/P	3	2G	Cont	No	T2	IIB	No	R	FT	A	No	15.19.6

(j)

a	c	d	e	f	g	h	i'	i''	i'''	j	k	l	n	o
Nitropropane (60%/Nitroethane (40%) mixture	Y	S/P	3	2G	Cont	No	T4	IIB	No	R	FT	A(f)	No	15.19.6
o- or p-Nitrotoluenes	Y	S/P	2	2G	Cont	No		IIB	Yes	C	T	AB	No	15.12, 15.17, 15.19.6
Nonane (all isomers)	X	P	2	2G	Cont	No	T4	IIA	No	R	F	BC	No	15.19.6
Nonanoic acid (all isomers)	Y	P	3	2G	Open	No			Yes	O	No	AB	No	15.19.6, 16.2.9
Non-edible industrial grade palm oil	Y	S/P	2	2G	Cont	No	-	-	Yes	R	No	ABC	No	15.12.3, 15.12.4, 15.19.6, 16.2.6, 16.2.9
Nonene (all isomers)	Y	P	2	2G	Cont	No	T3	IIA	No	R	F	A	No	15.19.6
Nonyl alcohol (all isomers)	Y	P	2	2G	Open	No			Yes	O	No	A	No	15.19.6
Nonyl methacrylate monomer	Y	P	2	2G	Open	No			Yes	O	No	AB	No	15.19.6, 16.2.9
Nonylphenol	X	P	1	2G	Open	No			Yes	O	No	A	No	15.19, 16.2.6, 16.2.9
Nonylphenol poly(4+)-ethoxyolate	Y	P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6, 16.2.6
Noxious liquid, NF, (1) n.o.s. (trade name ..., contains ...)	X	P	1	2G	Open	No	-	-	Yes	O	No	A	No	15.19, 16.2.6
Noxious liquid, F, (2) n.o.s. (trade name ..., contains ...)	X	P	1	2G	Cont	No	T3	IIA	No	R	F	A	No	15.19, 16.2.6
Noxious liquid, NF, (3) n.o.s. (trade name ..., contains ...)	X	P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19, 16.2.6
Noxious liquid, F, (4) n.o.s. (trade name ..., contains ...)	X	P	2	2G	Cont	No	T3	IIA	No	R	F	A	No	15.19, 16.2.6
Noxious liquid, NF, (5) n.o.s. (trade name ..., contains ...)	Y	P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19, 16.2.6, 16.2.9(i)
Noxious liquid, F, (6) n.o.s. (trade name ..., contains ...)	Y	P	2	2G	Cont	No	T3	IIA	No	R	F	A	No	15.19, 16.2.6, 16.2.9(i)
Noxious liquid, NF, (7) n.o.s. (trade name ..., contains ...)	Y	P	3	2G	Open	No	-	-	Yes	O	No	A	No	15.19, 16.2.6, 16.2.9(i)
Noxious liquid, F, (8) n.o.s. (trade name ..., contains ...)	Y	P	3	2G	Cont	No	T3	IIA	No	R	F	A	No	15.19, 16.2.6, 16.2.9(i)
Noxious liquid, NF, (9) n.o.s. (trade name ..., contains ...)	Z	P	3	2G	Open	No	-	-	Yes	O	No	A	No	
Noxious liquid, F, (10) n.o.s. (trade name ..., contains ...)	Z	P	3	2G	Cont	No	T3	IIA	No	R	F	A	No	
Octamethylcyclotetrasiloxane	Y	P	2	2G	Cont	No	T2	IIA	No	R	F	AC	No	15.19.6, 16.2.9
Octane (all isomers)	X	P	2	2G	Cont	No	T3	IIA	No	R	F	A	No	15.19.6
Octanoic acid (all isomers)	Y	P	3	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6
Octanol (all isomers)	Y	P	2	2G	Open	No			Yes	O	No	A	No	
Octene (all isomers)	Y	P	2	2G	Cont	No	T3	IIA	No	R	F	A	No	15.19.6
n-Octyl acetate	Y	P	3	2G	Open	No			Yes	O	No	A	No	15.19.6, 16.2.9
Octyl aldehydes	Y	P	2	2G	Cont	No	T4	IIB	No	R	F	A	No	15.19.6, 16.2.9
Octyl decyl adipate	Y	P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6, 16.2.9
Olefin-Alkyl ester copolymer (molecular weight 2000+)	Y	P	2	2G	Open	No			Yes	O	No	AB	No	15.19.6, 16.2.6, 16.2.9
Olefin Mixture (C7-C9) C8 rich, stabilised	X	S/P	2	2G	Cont	No	T3	IIB	No	R	F	ABC	No	15.13, 15.19.6
Olefin mixtures (C5-C7)	Y	P	3	2G	Cont	No	T3	IIA	No	R	F	A	No	15.19.6

a	c	d	e	f	g	h	i'	i''	i'''	j	k	l	n	o
Olefin mixtures (C5-C15)	X	P	2	2G	Cont	No	T3	IIA	No	R	F	A	No	15.19.6
Olefins (C13+, all isomers)	Y	P	2	2G	Open	No			Yes	O	No	AB	No	15.19.6, 16.2.9
alpha-Olefins (C6-C18) mixtures	X	P	2	2G	Cont	No	T4	IIA	No	R	F	A	No	15.19.6, 16.2.9
Oleic acid	Y	P	2	2G	Open	No			Yes	O	No	AB	No	15.19.6, 16.2.9
Oleum	Y	S/P	2	2G	Cont	No			NF	C	T	No	Yes	15.11.2 to 15.11.8, 15.12.1, 15.16.2, 15.17, 15.19, 16.2.6
Oleylamine	X	S/P	2	2G	Cont	No			Yes	R	T	A	No	15.19.6, 16.2.9
Olive oil	Y	S/P	2(k)	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
Oxygenated aliphatic hydrocarbon mixture	Z	S/P	3	2G	Open	No	-	-	Yes	O	No	ABC	No	
Palm acid oil	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
Palm fatty acid distillate	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
Palm kernel acid oil	Y	S/P	2	2G	Open	No			Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
Palm kernel fatty acid distillate	Y	S/P	2	2G	Cont	No	-	-	Yes	R	T	ABC	No	15.19.6, 16.2.6, 16.2.9
Palm kernel oil	Y	S/P	2(k)	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
Palm kernel olein	Y	P	2(k)	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
Palm kernel stearin	Y	P	2(k)	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
Palm mid-fraction	Y	P	2(k)	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
Palm oil	Y	S/P	2(k)	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
Palm oil fatty acid methyl ester	Y	P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6, 16.2.9
Palm olein	Y	P	2(k)	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
Palm stearin	Y	P	2(k)	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
Paraffin wax	Y	P	2	2G	Open	No			Yes	O	No	AB	No	15.19.6, 16.2.6, 16.2.9
Paraldehyde	Z	S/P	3	2G	Cont	No	T3	IIB	No	R	F	A	No	15.19.6, 16.2.9
Paraldehyde-ammonia reaction product	Y	S/P	2	2G	Cont	No	T4	IIB	No	C	FT	A	No	15.12.3, 15.19
Pentachloroethane	Y	S/P	2	2G	Cont	No			NF	R	T	No	No	15.12, 15.17, 15.19.6
1,3-Pentadiene	Y	S/P	3	2G	Cont	No	T1	IIA	No	R	FT	AB	No	15.13, 15.19.6, 16.6.1, 16.6.2, 16.6.3
1,3-Pentadiene (greater than 50%), cyclopentene and isomers, mixtures	Y	S/P	2	2G	Cont	Inert	T3	IIB	No	C	FT	ABC	Yes	15.12, 15.13, 15.17, 15.19
Pentaethylenhexamine	X	S/P	2	2G	Open	No			Yes	O	No	B	Yes	15.19
Pentane (all isomers)	Y	P	3	2G	Cont	No	T2	IIA	No	R	F	A	No	15.14, 15.19.6
Pentanoic acid	Y	P	3	2G	Open	No			Yes	O	No	AB	No	15.19.6
n-Pentanoic acid (64%)/2-Methyl butyric acid (36%) mixture	Y	S/P	2	2G	Open	No	T2		Yes	C	No	AD	No	15.11.2, 15.11.3, 15.11.4, 15.11.6, 15.11.7, 15.11.8, 15.12.3, 15.19

a	c	d	e	f	g	h	i'	i''	j	k	l	n	o	
Pentene (all isomers)	Y	P	3	2G	Cont	No	T3	IIA	No	R	F	A	No	15.14, 15.19.6
n-Pentyl propionate	Y	P	3	2G	Cont	No	T4	IIA	No	R	F	A	No	15.19.6
Perchloroethylene	Y	S/P	2	2G	Cont	No	-	NF	R	T	No	No	No	15.12.1, 15.12.2, 15.19.6
Petrolatum	Y	P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6, 16.2.6, 16.2.9
Phenol	Y	S/P	2	2G	Cont	No	T1	IIA	Yes	C	T	A	No	15.12, 15.19, 16.2.9
1-Phenyl-1-xylyl ethane	Y	P	3	2G	Open	No	-	Yes	O	No	AB	No	No	
Phosphate esters, alkyl (C12-C14) amine	Y	P	2	2G	Cont	No	T4	IIB	No	R	F	A	No	15.19.6, 16.2.6, 16.2.9
Phosphoric acid	Z	S/P	3	2G	Open	No	-	NF	O	No	No	No	No	15.11.1, 15.11.2, 15.11.3, 15.11.4, 15.11.6, 15.11.7, 15.11.8, 16.2.9
Phosphorus, yellow or white	X	S/P	1	1G	Cont	Pad+ (vent or inert)	-	No	C	No	C	Yes	Yes	15.7, 15.19, 16.2.9
Phthalic anhydride (molten)	Y	S/P	2	2G	Cont	No	T1	IIA	Yes	R	No	AD	No	15.19.6, 16.2.6, 16.2.9
alpha-Pinene	X	P	2	2G	Cont	No	T3	IIA	No	R	F	A	No	15.19.6
beta-Pinene	X	P	2	2G	Cont	No	T4	IIB	No	R	F	A	No	15.19.6
Pine oil	X	P	2	2G	Open	No	-	Yes	O	No	A	No	No	15.19.6, 16.2.6, 16.2.9
Polyacrylic acid solution (40% or less)	Z	S/P	3	2G	Open	No	-	-	Yes	O	No	AC	No	
Polyalkyl (C18-C22) acrylate in xylene	Y	P	2	2G	Cont	No	T4	IIB	No	R	F	AB	No	15.19.6, 16.2.6, 16.2.9
Polyalkylalkenaminesuccinimide, molybdenum oxysulphide	Y	P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6
Poly(2-8)alkylene glycol monoalkyl (C1-C6) ether	Z	P	3	2G	Open	No	-	-	Yes	O	No	A	No	
Poly(2-8)alkylene glycol monoalkyl (C1-C6) ether acetate	Y	P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6
Polyalkyl (C10-C20) methacrylate	Y	P	2	2G	Open	No	-	Yes	O	No	AB	No	No	15.19.6, 16.2.6, 16.2.9
Polyalkyl (C10-C18) methacrylate/ethylene-propylene copolymer mixture	Y	P	2	2G	Open	No	-	Yes	O	No	AB	No	No	15.19.6, 16.2.6, 16.2.9
Polybutene	Y	P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6, 16.2.6
Polybutenyl succinimide	Y	P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6, 16.2.6, 16.2.9
Poly(2+)cyclic aromatics	X	P	1	2G	Cont	No	-	Yes	R	No	AD	No	No	15.19, 16.2.6, 16.2.9
Polyether (molecular weight 1350+)	Y	P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6, 16.2.6
Polyethylene glycol	Z	P	3	2G	Open	No	-	Yes	O	No	A	No	No	
Polyethylene glycol dimethyl ether	Z	P	3	2G	Open	No	-	Yes	O	No	A	No	No	
Poly(ethylene glycol) methylbutenyl ether (MW>1000)	Z	P	3	2G	Open	No	-	-	Yes	O	No	AC	No	16.2.9
Polyethylene polyamines	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6
Polyethylene polyamines (more than 50% C5 -C20 paraffin oil)	Y	S/P	2	2G	Open	No	-	Yes	O	No	A	No	No	15.19.6, 16.2.9

a	c	d	e	f	g	h	i'	i''	i'''	j	k	l	n	o
Polyferric sulphate solution	Y	S/P	3	2G	Open	No			NF	O	No	No	No	15.19.6
Poly((methoxy)ethylene)-graft-N-poly(ethyleneoxy) solution (90% or less)	Z	S/P	3	2G	Open	No	-	-	NF	O	No	AC	No	16.2.9
Polyisobutene in aliphatic (C10-C14) solvent	Y	P	3	2G	Open	No	T3	IIA	Yes	O	No	A	No	15.19.6
Polyisobutyl anhydride adduct	Z	P	3	2G	Open	No			Yes	O	No	AB	No	
Poly(4+)isobutylene	Y	P	2	2G	Open	No			Yes	O	No	AB	No	15.19.6, 16.2.9
Polymethylene polyphenyl isocyanate	Y	S/P	2	2G	Cont	Dry			Yes	C	T(a)	A	No	15.12, 15.16.2, 15.19.6, 16.2.9
									(a)					
Polyolefin (molecular weight 300+)	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6, 16.2.6, 16.2.9
Polyolefin amide alkeneamine (C17+)	Y	P	2	2G	Open	No			Yes	O	No	AB	No	15.19.6, 16.2.6
Polyolefin amide alkeneamine borate (C28-C250)	Y	P	2	2G	Open	No			Yes	O	No	AB	No	15.19.6, 16.2.6, 16.2.9
Polyolefin amide alkeneamine polyol	Y	P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
Polyolefinamine (C28-C250)	Y	P	2	2G	Open	No			Yes	O	No	A	No	15.19.6, 16.2.9
Polyolefinamine in alkyl (C2-C4) benzenes	Y	P	2	2G	Cont	No	T4	IIB	No	R	F	A	No	15.19.6, 16.2.6, 16.2.9
Polyolefinamine in aromatic solvent	Y	P	2	2G	Cont	No	T4	IIB	No	R	F	A	No	15.19.6, 16.2.6, 16.2.9
Polyolefin aminoester salts (molecular weight 2000+)	Y	P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6, 16.2.6, 16.2.9
Polyolefin anhydride	Y	P	2	2G	Open	No			Yes	O	No	AB	No	15.19.6, 16.2.6, 16.2.9
Polyolefin ester (C28-C250)	Y	P	2	2G	Open	No			Yes	O	No	AB	No	15.19.6, 16.2.6, 16.2.9
Polyolefin phenolic amine (C28-C250)	Y	P	2	2G	Open	No			Yes	O	No	AB	No	15.19.6, 16.2.6, 16.2.9
Polyolefin phosphorusulphide, barium derivative (C28-C250)	Y	P	2	2G	Open	No			Yes	O	No	AB	No	15.19.6, 16.2.6, 16.2.9
Poly(20)oxyethylene sorbitan monooleate	Y	P	2	2G	Open	No			Yes	O	No	A	No	15.19.6, 16.2.6, 16.2.9
Poly(5+)propylene	Y	P	3	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6, 16.2.9
Polypropylene glycol	Z	S/P	3	2G	Cont	No			Yes	O	No	ABC	No	15.19.6
Polysiloxane	Y	P	3	2G	Cont	No	T4	IIB	No	R	F	AB	No	15.19.6, 16.2.9
Potassium chloride solution	Z	S/P	3	2G	Open	No	-	-	NF	O	No	A	No	16.2.9
Potassium hydroxide solution	Y	S/P	3	2G	Open	No			NF	O	No	No	No	15.19.6
Potassium oleate	Y	P	2	2G	Open	No			Yes	O	No	A	No	15.19.6, 16.2.6, 16.2.9
Potassium thiosulphate (50% or less)	Y	P	3	2G	Open	No			NF	O	No	No	No	15.19.6, 16.2.9
n-Propanolamine	Y	S/P	3	2G	Open	No			Yes	O	No	AD	No	15.19.6, 16.2.9
2-Propene-1-aminium, N,N-dimethyl-N-2-propenyl-, chloride, homopolymer solution	Y	S/P	3	2G	Open	No	-	-	NF	O	No	No	No	15.19.6
beta-Propiolactone	Y	S/P	2	2G	Cont	No			IIA	Yes	R	T	A	15.19.6
Propionaldehyde	Y	S/P	3	2G	Cont	No	T4	IIB	No	R	FT	A	Yes	15.17, 15.19.6

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	Y	S/P	3	2G	Cont	No	T1	IIA	No	R	F	A	Yes	15.11.2, 15.11.3, 15.11.4, 15.11.6, 15.11.7, 15.11.8, 15.19.6
Propionic acid	Y	S/P	3	2G	Cont	No	T1	IIA	No	R	F	A	Yes	15.11.2, 15.11.3, 15.11.4, 15.11.6, 15.11.7, 15.11.8, 15.19.6
Propionic anhydride	Y	S/P	3	2G	Cont	No	T2	IIA	Yes	R	T	A	No	15.19.6
Propionitrile	Y	S/P	2	1G	Cont	No	T1	IIB	No	C	FT	AD	Yes	15.12, 15.17, 15.18, 15.19
n-Propyl acetate	Y	P	3	2G	Cont	No	T1	IIA	No	R	F	AB	No	15.19.6
n-Propyl alcohol	Y	P	3	2G	Cont	No	T2	IIA	No	R	F	A	No	15.19.6
n-Propylamine	Z	S/P	2	2G	Cont	Inert	T2	IIA	No	C	FT	AD	Yes	15.12, 15.19
Propylbenzene (all isomers)	Y	P	3	2G	Cont	No	T2	IIA	No	R	F	A	No	15.19.6
Propylene glycol methyl ether acetate	Z	P	3	2G	Cont	No	T2	IIA	No	R	F	A	No	
Propylene glycol monoalkyl ether	Z	P	3	2G	Cont	No	T3	IIA	No	R	F	AB	No	
Propylene glycol phenyl ether	Z	P	3	2G	Open	No			Yes	O	No	AB	No	
Propylene oxide	Y	S/P	2	2G	Cont	Inert	T2	IIB	No	C	FT	AC	No	15.8, 15.12.1, 15.14, 15.19
Propylene tetramer	X	P	2	2G	Cont	No	T3	IIA	No	R	F	A	No	15.19.6
Propylene trimer	Y	P	2	2G	Cont	No	T3	IIA	No	R	F	A	No	15.19.6
Pyridine	Y	S/P	3	2G	Cont	No	T1	IIA	No	R	F	A	No	15.19.6
Pyrolysis gasoline (containing benzene)	Y	S/P	2	2G	Cont	No	T3	IIA	No	C	FT	AB	No	15.12, 15.17, 15.19.6
Rapeseed oil	Y	S/P	2(k)	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
Rapeseed oil (low erucic acid containing less than 4% free fatty acids)	Y	S/P	2(k)	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
Rape seed oil fatty acid methyl esters	Y	P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6
Resin oil, distilled	Y	S/P	2	2G	Cont	No	T1	IIA	No	C	FT	ABC	No	15.12, 15.17, 15.19.6
Rice bran oil	Y	S/P	2(k)	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
Rosin	Y	P	2	2G	Open	No			Yes	O	No	A	No	15.19.6, 16.2.6, 16.2.9
Safflower oil	Y	S/P	2(k)	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
Shea butter	Y	S/P	2(k)	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
Sodium alkyl (C14-C17) sulphonates (60-65% solution)	Y	P	2	2G	Open	No			NF	O	No	No	No	15.19.6, 16.2.6, 16.2.9
Sodium aluminosilicate slurry	Z	P	3	2G	Open	No			Yes	O	No	AB	No	
Sodium benzoate	Z	P	3	2G	Open	No			Yes	O	No	A	No	
Sodium borohydride (15% or less)/Sodium hydroxide solution	Y	S/P	3	2G	Open	No			NF	O	No	No	No	15.19.6, 16.2.6, 16.2.9
Sodium bromide solution (less than 50%) (*)	Y	S/P	3	2G	Open	No	-	-	NF	R	No	No	No	15.19.6
Sodium carbonate solution	Z	P	3	2G	Open	No			Yes	O	No	A	No	
Sodium chlorate solution (50% or less)	Z	S/P	3	2G	Open	No			NF	O	No	No	No	15.9, 15.19.6, 16.2.9

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Sodium dichromate solution (70% or less)	Y	S/P 2	2G	Open	No				NF	C	No	No	No	15.12.3, 15.19
Sodium hydrogen sulphide (6% or less)/Sodium carbonate (3% or less) solution	Z	P 3	2G	Open	No				NF	O	No	No	No	15.19.6, 16.2.9
Sodium hydrogen sulphite solution (45% or less)	Z	S/P 3	2G	Open	No				NF	O	No	No	No	16.2.9
Sodium hydrosulphide/Ammonium sulphide solution	Y	S/P 2	2G	Cont	No	T4	II B		No	C	FT	A	Yes	15.12, 15.14, 15.17, 15.19, 16.6.1, 16.6.2, 16.6.3
Sodium hydrosulphide solution (45% or less)	Z	S/P 3	2G	Cont	Vent or pad (gas)				NF	R	T	No	No	15.19.6, 16.2.9
Sodium hydroxide solution	Y	S/P 3	2G	Open	No				NF	O	No	No	No	15.19.6, 16.2.6, 16.2.9
Sodium hypochlorite solution (15% or less)	Y	S/P 2	2G	Cont	No	-	-		NF	R	No	No	No	15.19.6
Sodium methylate 21-30% in methanol	Y	S/P 2	2G	Cont	No	T1	II A		No	C	FT	AC	Yes	15.12, 15.17, 15.19, 16.2.6(only if >28%), 16.2.9
Sodium nitrite solution	Y	S/P 2	2G	Open	No				NF	O	No	No	No	15.12.3.1, 15.12.3.2, 15.19, 16.2.9
Sodium petroleum sulphonate	Y	S/P 2	2G	Open	No				Yes	O	No	A	No	15.19.6, 16.2.6
Sodium poly(4+jacrylate solutions	Z	P 3	2G	Open	No	-	-		Yes	O	No	A	No	16.2.9
Sodium silicate solution	Y	P 3	2G	Open	No				NF	O	No	No	No	15.19.6, 16.2.9
Sodium sulphide solution (15% or less)	Y	S/P 3	2G	Cont	No				NF	C	T	No	No	15.19.6, 16.2.9
Sodium sulphite solution (25% or less)	Y	P 3	2G	Open	No				NF	O	No	No	No	15.19.6, 16.2.9
Sodium thiocyanate solution (56% or less)	Y	P 3	2G	Open	No				Yes	O	No	No	No	15.19.6, 16.2.9
Soybean oil	Y	S/P 2(k)	2G	Open	No	-	-		Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
Styrene monomer	Y	S/P 3	2G	Cont	No	T1	II A		No	R	F	AB	No	15.13, 15.19.6, 16.6.1, 16.6.2
Sulphohydrocarbon (C3-C88)	Y	P 2	2G	Open	No	-	-		Yes	O	No	A	No	15.19.6, 16.2.6, 16.2.9
Sulpholane	Y	P 3	2G	Open	No				Yes	O	No	A	No	15.19.6, 16.2.9
Sulphur (molten)	Z	S 3	1G	Open	Vent or pad (gas)	T3			Yes	O	FT	No	No	15.10, 16.2.9
Sulphuric acid	Y	S/P 3	2G	Open	No				NF	O	No	No	No	15.11, 15.16.2, 15.19.6
Sulphuric acid, spent	Y	S/P 3	2G	Open	No				NF	O	No	No	No	15.11, 15.16.2, 15.19.6
Sulphurized fat (C14-C20)	Z	P 3	2G	Open	No				Yes	O	No	AB	No	
Sulphurized polyolefinamide alkene (C28-C250) amine	Z	P 3	2G	Open	No	-	-		Yes	O	No	A	No	
Sunflower seed oil	Y	S/P 2(k)	2G	Open	No	-	-		Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
Tall oil, crude	Y	S/P 2	2G	Open	No	-	-		Yes	O	No	ABC	No	15.19.6, 16.2.6
Tall oil, distilled	Y	P 2	2G	Open	No	-	-		Yes	O	No	ABC	No	15.19.6, 16.2.6
Tall oil fatty acid (resin acids less than 20%)	Y	S/P 2	2G	Open	No	-	-		Yes	O	No	ABC	No	15.19.6
Tall oil pitch	Y	S/P 2	2G	Open	No	-	-		Yes	O	No	ABC	No	15.19.6, 16.2.6

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Tallow	Y	P	2(k)	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
Tallow fatty acid	Y	P	2	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6, 16.2.6, 16.2.9
Tetrachloroethane	Y	S/P	2	2G	Cont	No			NF	R	T	No	No	15.12, 15.17, 15.19.6
Tetraethylene glycol	Z	P	3	2G	Open	No			Yes	O	No	A	No	
Tetraethylene pentamine	Y	S/P	2	2G	Open	No			Yes	O	No	A	No	15.19.6
Tetrahydrofuran	Z	S	3	2G	Cont	No	T3	IIB	No	R	FT	A	No	15.19.6
Tetrahydronaphthalene	Y	P	2	2G	Open	No			Yes	O	No	A	No	15.19.6
Tetramethylbenzene (all isomers)	X	P	2	2G	Open	No			Yes	O	No	A	No	15.19.6, 16.2.9
Titanium dioxide slurry	Z	P	3	2G	Open	No			Yes	O	No	AB	No	
Toluene	Y	P	3	2G	Cont	No	T1	IIA	No	R	F	A	No	15.19.6
Toluenediamine	Y	S/P	2	2G	Cont	No			Yes	C	T	AD	Yes	15.12, 15.17, 15.19, 16.2.6, 16.2.9
Toluene diisocyanate	Y	S/P	2	2G	Cont	Dry	T1	IIA	Yes	C	FT	AC	Yes	15.12, 15.16.2, 15.17, 15.19, 16.2.9
														(b)D
o-Toluidine	Y	S/P	2	2G	Cont	No			Yes	C	T	A	No	15.12, 15.17, 15.19
Tributyl phosphate	Y	P	3	2G	Open	No			Yes	O	No	A	No	15.19.6
1,2,3-Trichlorobenzene (molten)	X	S/P	1	2G	Cont	No			Yes	C	T	ACD	Yes	15.12.1, 15.17, 15.19, 16.2.6, 16.2.9
1,2,4-Trichlorobenzene	X	S/P	1	2G	Cont	No			Yes	R	T	AB	No	15.19, 16.2.9
1,1,1-Trichloroethane	Y	P	3	2G	Open	No			Yes	O	No	A	No	15.19.6
1,1,2-Trichloroethane	Y	S/P	3	2G	Cont	No			NF	R	T	No	No	15.12.1, 15.19.6
Trichloroethylene	Y	S/P	2	2G	Cont	No	T2	IIA	Yes	R	T	No	No	15.12, 15.17, 15.19.6
1,2,3-Trichloropropane	Y	S/P	2	2G	Cont	No			Yes	C	T	ABD	No	15.12, 15.17, 15.19
1,1,2-Trichloro-1,2,2-Trifluoroethane	Y	P	2	2G	Open	No			NF	O	No	No	No	15.19.6
Tricresyl phosphate (containing 1% or more ortho-isomer)	Y	S/P	1	2G	Cont	No	T2	IIA	Yes	C	No	AB	No	15.12.3, 15.19, 16.2.6
Tricresyl phosphate (containing less than 1% ortho-isomer)	Y	S/P	2	2G	Open	No			Yes	O	No	A	No	15.19.6, 16.2.6
Tridecane	Y	P	2	2G	Open	No			Yes	O	No	AB	No	15.19.6
Tridecanoic acid	Y	P	2	2G	Open	No			Yes	O	No	A	No	15.19.6, 16.2.6, 16.2.9
Tridecyl acetate	Y	P	3	2G	Open	No	-	-	Yes	O	No	A	No	15.19.6
Triethanolamine	Z	S/P	3	2G	Open	No			IIA	Yes	O	No	A	16.2.9
Triethylamine	Y	S/P	2	2G	Cont	No	T2	IIA	No	R	FT	AC	Yes	15.12, 15.19.6
Triethylbenzene	X	P	2	2G	Open	No			Yes	O	No	A	No	15.19.6
Triethylenetetramine	Y	S/P	2	2G	Open	No	T2	IIA	Yes	O	No	A	No	15.19.6

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Triethyl phosphate	Z	P	3	2G	Open	No		Yes	O	No	A	No	
Triethyl phosphite	Z	S/P	3	2G	Cont	No	T3	IIA	No	R	FT	AB	No 15.12.1, 15.19.6, 16.2.9
Triisopropanolamine	Z	P	3	2G	Open	No		Yes	O	No	A	No	
Triisopropylated phenyl phosphates	X	P	2	2G	Open	No		Yes	O	No	A	No	15.19.6, 16.2.6
Trimethylacetic acid	Y	S/P	2	2G	Cont	No		Yes	R	No	A	No	15.11.2, 15.11.3, 15.11.4, 15.11.5, 15.11.6, 15.11.7, 15.11.8, 15.19.6, 16.2.6, 16.2.9
Trimethylamine solution (30% or less)	Z	S/P	2	2G	Cont	No	T3	IIB	No	C	FT	AC	Yes 15.12, 15.14, 15.19, 16.2.9
Trimethylbenzene (all isomers)	X	P	2	2G	Cont	No	T1	IIA	No	R	F	A	No 15.19.6
Trimethylol propane propoxylated	Z	S/P	3	2G	Open	No	-	-	Yes	O	No	ABC	No
2,2,4-Trimethyl-1,3-pentanediol diisobutyrate	Z	P	3	2G	Open	No		Yes	O	No	AB	No	
2,2,4-Trimethyl-1,3-pentanediol-1-isobutyrate	Y	P	2	2G	Open	No		Yes	O	No	A	No	15.19.6
1,3,5-Trioxane	Y	S/P	3	2G	Cont	No	T2	IIB	No	R	F	AD	No 15.19.6, 16.2.9
Tripropylene glycol	Z	P	3	2G	Open	No		Yes	O	No	A	No	
Trixylyl phosphate	X	P	2	2G	Open	No		Yes	O	No	A	No	15.19.6, 16.2.6
Tung oil	Y	S/P	2(k)	2G	Open	No	-	-	Yes	O	No	ABC	No 15.19.6, 16.2.6, 16.2.9
Turpentine	X	P	2	2G	Cont	No	T1	IIA	No	R	F	A	No 15.19.6
Undecanoic acid	Y	P	2	2G	Open	No		Yes	O	No	A	No	16.2.6, 16.2.9
1-Undecene	X	P	2	2G	Open	No		Yes	O	No	A	No	15.19.6
Undecyl alcohol	X	P	2	2G	Open	No		Yes	O	No	A	No	15.19.6, 16.2.9
Urea/Ammonium nitrate solution	Z	P	3	2G	Open	No		Yes	O	No	A	No	
Urea/Ammonium nitrate solution (containing less than 1% free ammonia)	Z	S/P	3	2G	Cont	No		NF	R	T	A	No	16.2.9
Urea/Ammonium phosphate solution	Y	P	2	2G	Open	No		Yes	O	No	A	No	15.19.6
Urea solution	Z	P	3	2G	Open	No		Yes	O	No	A	No	
Valeraldehyde (all isomers)	Y	S/P	3	2G	Cont	Inert	T3	IIB	No	R	FT	A	No 15.4.6, 15.19.6
Vegetable acid oils (m)	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No 15.19.6, 16.2.6, 16.2.9
Vegetable fatty acid distillates (m)	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No 15.19.6, 16.2.6, 16.2.9
Vinyl acetate	Y	S/P	3	2G	Cont	No	T2	IIA	No	R	F	A	No 15.13, 15.19.6, 16.6.1, 16.6.2
Vinyl ethyl ether	Z	S/P	2	1G	Cont	Inert	T3	IIB	No	C	FT	A	Yes 15.4, 15.13, 15.14, 15.19.6, 16.6.1, 16.6.2
Vinylidene chloride	Y	S/P	2	2G	Cont	Inert	T2	IIA	No	R	FT	B	Yes 15.13, 15.14, 15.19.6, 16.6.1, 16.6.2
Vinyl neodecanoate	Y	S/P	2	2G	Open	No		Yes	O	No	AB	No	15.13, 15.19.6, 16.6.1, 16.6.2
Vinyltoluene	Y	S/P	2	2G	Cont	No	T1	IIA	No	R	F	AB	No 15.13, 15.19.6, 16.6.1, 16.6.2

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Waxes	Y	P	2	2G	Open	No	-	-	Yes	O	No	AB	No	15.19.6, 16.2.6, 16.2.9
White spirit, low (15-20%) aromatic	Y	P	2	2G	Cont	No	T3	IIA	No	R	F	A	No	15.19.6, 16.2.9
Wood lignin with sodium acetate/oxalate	Z	S/P	3	2G	Open	No	-	-	NF	O	No	No	No	
Xylenes	Y	P	2	2G	Cont	No	T1	IIA	No	R	F	A	No	15.19.6, 16.2.9 (h)
Xylenes/ethylbenzene (10% or more) mixture	Y	P	2	2G	Cont	No	T2	IIA	No	R	F	A	No	15.19.6
Xylenol	Y	S/P	2	2G	Open	No		IIA	Yes	O	No	AB	No	15.19.6, 16.2.9
Zinc alkaryl dithiophosphate (C7-C16)	Y	P	2	2G	Open	No			Yes	O	No	AB	No	15.19.6, 16.2.6, 16.2.9
Zinc alkenyl carboxamide	Y	P	2	2G	Open	No			Yes	O	No	AB	No	15.19.6, 16.2.6
Zinc alkyl dithiophosphate (C3-C14)	Y	P	2	2G	Open	No			Yes	O	No	AB	No	15.19.6, 16.2.6

- a If the product to be carried contains flammable solvents such that the flashpoint does not exceed 60°C, then special electrical systems and a flammable-vapour detector shall be provided.
 - b Although water is suitable for extinguishing open-air fires involving chemicals to which this footnote applies, water shall not be allowed to contaminate closed tanks containing these chemicals because of the risk of hazardous gas generation.
 - c Phosphorus, yellow or white is carried above its autoignition temperature and therefore flashpoint is not appropriate. Electrical equipment requirements may be similar to those for substances with a flashpoint above 60°C.
 - d Requirements are based on those isomers having a flashpoint of 60°C, or less; some isomers have a flashpoint greater than 60°C, and therefore the requirements based on flammability would not apply to such isomers.
 - e Applies to n-decyl alcohol only.
 - f Dry chemical shall not be used as fire extinguishing media.
 - g Confined spaces shall be tested for both formic acid vapours and carbon monoxide gas, a decomposition product.
 - h Applies to p-xylene only.
 - i For mixtures containing no other components with safety hazards and where the pollution category is Y or less.
 - j Only certain alcohol-resistant foams are effective.
 - k Requirements for Ship Type identified in *column e* might be subject to regulation 4.1.3 of Annex II of MARPOL 73/78.
 - l Applicable when the melting point is equal to or greater than 0°C.
 - m From vegetable oils, animal fats and fish oils specified in the IBC Code.
- * Indicates that with reference to chapter 21 of the IBC Code (paragraph 21.1.3), deviations from the normal assignment criteria used for some carriage requirements have been implemented.

Chapter 18

List of products to which the Code does not apply

18.1 The following are products, which have been reviewed for their safety and pollution hazards and determined not to present hazards to such an extent as to warrant application of the Code.

18.2 Although the products listed in this chapter fall outside the scope of the Code, the attention of Administrations is drawn to the fact that some safety precautions may be needed for their safe transportation. Accordingly, Administrations shall prescribe appropriate safety requirements.

18.3 Some liquid substances are identified as falling into Pollution Category Z and, therefore, subject to certain requirements of Annex II of MARPOL.

18.4 Liquid mixtures which are assessed or provisionally assessed under regulation 6.3 of MARPOL Annex II as falling into Pollution Category Z or OS, and which do not present safety hazards, may be carried under the appropriate entry in this chapter for "Noxious or Non-Noxious Liquid Substances, not otherwise specified (n.o.s.)".

EXPLANATORY NOTES

Product name The product name shall be used in the shipping document for any cargo offered for bulk shipments. Any additional name may be included in brackets after the product name. In some cases, the product names are not identical with the names given in previous issues of the Code.

Pollution Category The letter Z means the Pollution Category assigned to each product under Annex II of MARPOL. OS means the product was evaluated and found to fall outside Categories X, Y, or Z.

Product Name	Pollution Category
Acetone	Z
Alcoholic beverages, n.o.s.	Z
Apple juice	OS
n-Butyl alcohol	Z
sec-Butyl alcohol	Z
Calcium carbonate slurry	OS
Calcium nitrate solutions (50% or less)	Z
Clay slurry	OS
Coal slurry	OS
Diethylene glycol	Z
Ethyl alcohol	Z
Ethylene carbonate	Z
Glucose solution	OS
Glycerine	Z
Glycerol ethoxylated	OS
Hexamethylenetetramine solutions	Z
Hexylene glycol	Z
Hydrogenated starch hydrolysate	OS
Isopropyl alcohol	Z
Kaolin slurry	OS
Lecithin	OS
Magnesium hydroxide slurry	Z
Maltitol solution	OS
N-Methylglucamine solution (70% or less)	Z
Methyl propyl ketone	Z
Microsilica slurry	OS
Molasses	OS
Noxious liquid, (11) n.o.s. (trade name, contains) Cat. Z	Z
Non noxious liquid, (12) n.o.s. (trade name, contains) Cat. OS	OS
Orange juice (concentrated)	OS
Orange juice (not concentrated)	OS
Polyaluminium chloride solution	Z
Polyglycerin, sodium salt solution (containing less than 3% sodium hydroxide)	Z
Potassium chloride solution (less than 26%)	OS
Potassium formate solutions	Z
Propylene carbonate	Z
Propylene glycol	Z
Sodium acetate solutions	Z
Sodium bicarbonate solution (less than 10%)	OS
Sodium sulphate solutions	Z
Sorbitol solution	OS
Sulphonated polyacrylate solution	Z
Tetraethyl silicate monomer/oligomer (20% in ethanol)	Z
Triethylene glycol	Z
Vegetable protein solution (hydrolysed)	OS

Product Name**Pollution Category**

Water

OS

Chapter 19

Index of Products Carried in Bulk

19.1 The first column of the Index of Products Carried in Bulk (hereafter referred to as "the Index") provides the so-called Index Name. Where the Index Name is in capitals and in bold, the Index Name is identical to the Product Name in either chapter 17 or chapter 18. The second column listing the relevant Product Name is therefore empty. Where the Index Name is non-bold lower case it reflects a synonym for which the Product Name in either chapter 17 or chapter 18 is given in the second column. The relevant chapter of the IBC Code is reflected in the third column.

19.2 Following a review of chapter 19, a column listing UN numbers which was previously included has been removed from the Index. Since UN numbers are only available for a limited number of Index Names and there are inconsistencies between some of the names used in chapter 19 and those linked to UN numbers, it was decided to remove UN number references in order to avoid any confusion.

19.3 The Index has been developed for information purposes only. None of the Index Names indicated in non-bold lower case in the first column shall be used as the Product Name on the shipping document.

19.4 Prefixes forming an integral part of the name are shown in ordinary (roman) type and are taken into account in determining the alphabetical order of entries. These include such prefixes as:

Mono Di Tri Tetra Penta Iso Bis Neo Ortho Cyclo

19.5 Prefixes that are disregarded for purposes of alphabetical order are in italics and include the following:

n-	(normal-)
sec-	(secondary-)
tert-	(tertiary-)
o-	(ortho-)
m-	(meta-)
p-	(para-)
N-	
O-	
S-	
sym-	(symmetrical)
uns-	(unsymmetrical)
dl-	
D-	
L-	
cis-	
trans-	
(E)-	
(Z)-	
alpha-	(α -)
beta-	(β -)
gamma-	(γ -)
epsilon	(ϵ -)
omega	(ω -)

19.6 The Index utilizes a note after the index name for some entries (shown as (a) or (b)) which indicates that the following qualifications apply:

- (a) this Index Name represents a subset of the corresponding Product Name.
- (b) The Product Name corresponding to this Index Name contains a carbon chain length qualification. Since the Index Name should always represent a subset or be an exact synonym of the corresponding Product Name, the carbon chain length characteristics should be checked for any product identified by this Index Name.

Index Name	Product Name	Chapter
Abietic anhydride	ROSIN	17
acedimethylamide	N,N-DIMETHYLACETAMIDE	17
Acetaldehyde cyanohydrin solution (80% or less)	LACTONITRILE SOLUTION (80% OR LESS)	17
Acetaldehyde trimer	PARALDEHYDE	17
ACETIC ACID		17
Acetic acid anhydride	ACETIC ANHYDRIDE	17
Acetic acid, ethenyl ester	VINYL ACETATE	17
Acetic acid, methyl ester	METHYL ACETATE	17
Acetic acid, vinyl ester	VINYL ACETATE	17
ACETIC ANHYDRIDE		17
Acetic ester	ETHYL ACETATE	17
Acetic ether	ETHYL ACETATE	17
Acetic oxide	ACETIC ANHYDRIDE	17
Acetoacetic acid, methyl ester	METHYL ACETOACETATE	17
Acetoacetic ester	ETHYL ACETOACETATE	17
ACETOCHLOR		17
ACETONE		18
ACETONE CYANOHYDRIN		17
ACETONITRILE		17
ACETONITRILE (LOW PURITY GRADE)		17
Acetyl anhydride	ACETIC ANHYDRIDE	17
Acetylene tetrachloride	TETRACHLOROETHANE	17
Acetyl ether	ACETIC ANHYDRIDE	17
Acetyl oxide	ACETIC ANHYDRIDE	17
ACID OIL MIXTURE FROM SOYABEAN, CORN (MAIZE) AND SUNFLOWER OIL REFINING		17
Acroleic acid	ACRYLIC ACID	17
ACRYLAMIDE SOLUTION (50% OR LESS)		17
ACRYLIC ACID		17
Acrylic acid, 2-hydroxyethyl ester	2-HYDROXYETHYL ACRYLATE	17
Acrylic amide solution, 50% or less	ACRYLAMIDE SOLUTION (50% OR LESS)	17
Acrylic resin monomer	METHYL METHACRYLATE	17
ACRYLONITRILE		17
ACRYLONITRILE-STYRENE COPOLYMER DISPERSION IN POLYETHER POLYOL		17
Adipic acid, bis(2-ethylhexyl) ester	DI-(2-ETHYLHEXYL) ADIPATE	17
ADIPONITRILE		17
ALACHLOR TECHNICAL (90% OR MORE)		17
Alcohol	ETHYL ALCOHOL	18
Alcohol, C10	DECYL ALCOHOL (ALL ISOMERS)	17
Alcohol, C11	UNDECYL ALCOHOL	17
Alcohol, C12	DODECYL ALCOHOL	17
Alcohol, C7 (a)	HEPTANOL (ALL ISOMERS) (D)	17
Alcohol, C8	OCTANOL (ALL ISOMERS)	17
Alcohol, C9	NONYL ALCOHOL (ALL ISOMERS)	17
ALCOHOLIC BEVERAGES, N.O.S.		18
ALCOHOL (C9-C11) POLY (2.5-9) ETHOXYLATE		17

Index Name	Product Name	Chapter
ALCOHOL (C6-C17) (SECONDARY) POLY(3-6) ETHOXYLATES		17
ALCOHOL (C6-C17) (SECONDARY) POLY(7-12) ETHOXYLATES		17
ALCOHOL (C12-C16) POLY(1-6)ETHOXYLATES		17
ALCOHOL (C12-C16) POLY(20+)ETHOXYLATES		17
ALCOHOL (C12-C16) POLY(7-19)ETHOXYLATES		17
ALCOHOLS (C13+)		17
Alcohols, C13 - C15	ALCOHOLS (C13+)	17
ALCOHOLS (C12+), PRIMARY, LINEAR		17
ALCOHOLS (C8-C11), PRIMARY, LINEAR AND ESSENTIALLY LINEAR		17
ALCOHOLS (C12-C13), PRIMARY, LINEAR AND ESSENTIALLY LINEAR		17
ALCOHOLS (C14-C18), PRIMARY, LINEAR AND ESSENTIALLY LINEAR		17
Aldehyde collidine	2-METHYL-5-ETHYL PYRIDINE	17
Aldehydine	2-METHYL-5-ETHYL PYRIDINE	17
ALKANES (C6-C9)		17
ISO- AND CYCLO-ALKANES (C10-C11)		17
ISO- AND CYCLO-ALKANES (C12+)		17
ALKANES(C10-C26), LINEAR AND BRANCHED, (FLASHPOINT >60°C)		17
N-ALKANES (C10+)		17
Alkane(C10-C18)sulfonic acid, phenyl ester (a)	ALKYL SULPHONIC ACID ESTER OF PHENOL	17
ALKARYL POLYETHERS (C9-C20)		17
ALKENOIC ACID, POLYHYDROXY ESTER BORATED		17
ALKENYL (C11+) AMIDE		17
ALKENYL (C16-C20) SUCCINIC ANHYDRIDE		17
ALKYL ACRYLATE-VINYLPYRIDINE COPOLYMER IN TOLUENE		17
ALKYLARYL PHOSPHATE MIXTURES (MORE THAN 40% DIPHENYL TOLYL PHOSPHATE, LESS THAN 0.02% ORTHO-ISOMERS)		17
ALKYLATED (C4-C9) HINDERED PHENOLS		17
ALKYLBENZENE, ALKYLINDANE, ALKYLINDENE MIXTURE (EACH C12-C17)		17
ALKYL BENZENE DISTILLATION BOTTOMS		17
ALKYLBENZENE MIXTURES (CONTAINING AT LEAST 50% OF TOLUENE)		17
ALKYL (C3-C4) BENZENES		17
ALKYL (C5-C8) BENZENES		17
ALKYL(C9+)BENZENES		17
ALKYL (C11-C17) BENZENE SULPHONIC ACID		17
ALKYLBENZENE SULPHONIC ACID, SODIUM SALT SOLUTION		17
ALKYL (C12+) DIMETHYLAMINE		17
ALKYL DITHIOCARBAMATE (C19-C35)		17
ALKYLDITHIOTHIAZOLE (C6-C24)		17
ALKYL ESTER COPOLYMER (C4-C20)		17

Index Name	Product Name	Chapter
ALKYL (C8-C10)/(C12-C14):(40% OR LESS/60% OR MORE) POLYGLUCOSIDE SOLUTION (55% OR LESS)		17
ALKYL (C8-C10)/(C12-C14):(60% OR MORE/40% OR LESS) POLYGLUCOSIDE SOLUTION(55% OR LESS)		17
ALKYL (C7-C9) NITRATES		17
2,2'- [3-(Alkyl(C16-C18)oxy)propylimino]diethanol (a)	ETHOXYLATED LONG CHAIN (C16+) ALKYLOXYALKYLAMINE	17
ALKYL(C7-C11)PHENOL POLY(4-12) ETHOXYLATE		17
ALKYL (C8-C40) PHENOL SULPHIDE		17
ALKYL (C8-C9) PHENYLAMINE IN AROMATIC SOLVENTS		17
ALKYL (C9-C15) PHENYL PROPOXYLATE		17
ALKYL (C8-C10) POLYGLUCOSIDE SOLUTION (65% OR LESS)		17
ALKYL (C8-C10)/(C12-C14):(50%/50%) POLYGLUCOSIDE SOLUTION (55% OR LESS)		17
ALKYL (C12-C14) POLYGLUCOSIDE SOLUTION (55% OR LESS)		17
ALKYL(C12-C16) PROPOXYAMINE ETHOXYLATE		17
ALKYL(C10-C20, SATURATED AND UNSATURATED) PHOSPHITE		17
ALKYL SULPHONIC ACID ESTER OF PHENOL		17
ALKYL (C18+) TOLUENES		17
ALKYL(C18-C28)TOLUENESULFONIC ACID		17
ALKYL(C18-C28)TOLUENESULFONIC ACID, CALCIUM SALTS, BORATED		17
Alkyltoluenesulfonic acid, calcium salts, high overbase (up to 70% in mineral oil)	ALKYL (C18-C28) TOLUENESULPHONIC ACID, CALCIUM SALTS, HIGH OVERBASE	17
ALKYL (C18-C28) TOLUENESULFONIC ACID, CALCIUM SALTS, LOW OVERBASE		17
Alkyl(C18-C28)toluenesulfonic acid,calcium salts, low overbase (up to 60% in mineral oil)	ALKYL (C18-C28) TOLUENESULFONIC ACID, CALCIUM SALTS, LOW OVERBASE	17
ALKYL (C18-C28) TOLUENESULPHONIC ACID, CALCIUM SALTS, HIGH OVERBASE		17
3-Alky(C16-C18)oxy-N,N'-bis(2-hydroxyethyl)propan-1-amine (a)	ETHOXYLATED LONG CHAIN (C16+) ALKYLOXYALKYLAMINE	17
ALLYL ALCOHOL		17
ALLYL CHLORIDE		17
ALUMINIUM CHLORIDE/HYDROGEN CHLORIDE SOLUTION		17
Aluminium silicate hydroxide	KAOLIN SLURRY	18
ALUMINIUM SULPHATE SOLUTION		17
Aminoacetic acid, sodium salt solution	GLYCINE, SODIUM SALT SOLUTION	17
1-Amino-3-aminomethyl-3,5,5-trimethylcyclohexane	ISOPHORONEDIAMINE	17
Aminobenzene	ANILINE	17
1-Aminobutane (a)	BUTYLAMINE (ALL ISOMERS)	17
2-Aminobutane	BUTYLAMINE (ALL ISOMERS)	17
Aminocyclohexane	CYCLOHEXYLAMINE	17
Aminoethane	ETHYLAMINE	17
Aminoethane solutions, 72% or less	ETHYLAMINE SOLUTIONS (72% OR LESS)	17

Index Name	Product Name	Chapter
2-Aminoethanol	ETHANOLAMINE	17
2-(2-AMINOETHOXY) ETHANOL		17
2-(2-Aminoethylamino)ethanol	AMINOETHYL ETHANOLAMINE	17
AMINOETHYLDIETHANOLAMINE/AMINOETHYL LETHANOLAMINE SOLUTION		17
AMINOETHYL ETHANOLAMINE		17
N-(2-aminoethyl)ethylenediamine	DIETHYLENETRIAMINE	17
1-(2-Aminoethyl)piperazine	N-AMINOETHYLPIPERAZINE	17
N-AMINOETHYLPIPERAZINE		17
2-Aminoisobutane (a)	BUTYLAMINE (ALL ISOMERS)	17
Aminomethane solutions, 42% or less	METHYLAMINE SOLUTIONS (42% OR LESS)	17
1-Amino-2-methylbenzene	O-TOLUIDINE	17
2-Amino-1-methylbenzene	O-TOLUIDINE	17
2-AMINO-2-METHYL-1-PROPANOL		17
3-Aminomethyl-3,5,5-trimethylcyclohexylamine	ISOPHORONEDIAMINE	17
Aminophen	ANILINE	17
1-Aminopropane	N-PROPYLAMINE	17
2-Aminopropane	ISOPROPYLAMINE	17
2-Aminopropane (70% or less) solution	ISOPROPYLAMINE (70% OR LESS) SOLUTION	17
1-Amino-2-propanol	ISOPROPANOLAMINE	17
1-Aminopropan-2-ol	ISOPROPANOLAMINE	17
3-Aminopropan-1-ol	N-PROPANOLAMINE	17
2-Aminotoluene	O-TOLUIDINE	17
o-Aminotoluene	O-TOLUIDINE	17
5-Amino-1,3,3-trimethylcyclohexylmethylamine	ISOPHORONEDIAMINE	17
AMMONIA AQUEOUS (28% OR LESS)		17
Ammonia water, 28% or less	AMMONIA AQUEOUS (28% OR LESS)	17
AMMONIUM CHLORIDE SOLUTION (LESS THAN 25%) (*)		17
AMMONIUM HYDROGEN PHOSPHATE SOLUTION		17
Ammonium hydroxide, 28% or less	AMMONIA AQUEOUS (28% OR LESS)	17
AMMONIUM LIGNOSULPHONATE SOLUTIONS		17
AMMONIUM NITRATE SOLUTION (93% OR LESS)		17
AMMONIUM POLYPHOSPHATE SOLUTION		17
AMMONIUM SULPHATE SOLUTION		17
AMMONIUM SULPHIDE SOLUTION (45% OR LESS)		17
AMMONIUM THIOSULPHATE SOLUTION (60% OR LESS)		17
AMYL ACETATE (ALL ISOMERS)		17
Amyl acetate, commercial (a)	AMYL ACETATE (ALL ISOMERS)	17
n-Amyl acetate (a)	AMYL ACETATE (ALL ISOMERS)	17
sec-Amyl acetate (a)	AMYL ACETATE (ALL ISOMERS)	17
Amylacetic ester (a)	AMYL ACETATE (ALL ISOMERS)	17
Amyl alcohol	N-AMYL ALCOHOL	17
N-AMYL ALCOHOL		17
AMYL ALCOHOL, PRIMARY		17

Index Name	Product Name	Chapter
SEC-AMYL ALCOHOL		17
TERT-AMYL ALCOHOL		17
Amyl aldehyde	VALERALDEHYDE (ALL ISOMERS)	17
Amylcarbinol	HEXANOL	17
Amylene hydrate	TERT-AMYL ALCOHOL	17
Amyl ethyl ketone	ETHYL AMYL KETONE	17
TERT-AMYL METHYL ETHER		17
n-Amyl methyl ketone	METHYL AMYL KETONE	17
n-Amyl propionate	N-PENTYL PROPIONATE	17
Anaesthetic ether	DIETHYL ETHER	17
ANILINE		17
Aniline oil	ANILINE	17
Anilinobenzene	DIPHENYLAMINE (MOLTEN)	17
Anthracene oil (coal tar fraction) (a)	COAL TAR	17
Ant oil, artificial	FURFURAL	17
APPLE JUICE		18
Aqua fortis	NITRIC ACID (70% AND OVER)	17
Argilla	KAOLIN SLURRY	18
ARYL POLYOLEFINS (C11-C50)		17
AVIATION ALKYLATES (C8 PARAFFINS AND ISO-PARAFFINS BPT 95 - 120°C)		17
Azacycloheptane	HEXAMETHYLENIMINE	17
3-Azapentane-1,5-diamine	DIETHYLENTRIAMINE	17
Azepane	HEXAMETHYLENIMINE	17
Azotic acid	NITRIC ACID (70% AND OVER)	17
BARIUM LONG CHAIN (C11-C50) ALKARYL SULPHONATE		17
Basic calcium alkyl salicylate in approximately 30% mineral oil (b)	CALCIUM LONG-CHAIN ALKYL SALICYLATE (C13+)	17
Battery acid	SULPHURIC ACID	17
Behenyl alcohol (a)	ALCOHOLS (C13+)	17
Benzenamine	ANILINE	17
1,4-Benzenedicarboxylic acid, butyl ester	DIBUTYL TEREPHTHALATE	17
1,2-Benzenedicarboxylic acid, diethyl ester	DIETHYL PHTHALATE	17
1,2-Benzenedicarboxylic acid, diundecyl ester	DIUNDECYL PHTHALATE	17
BENZENE AND MIXTURES HAVING 10% BENZENE OR MORE (I)		17
BENZENESULPHONYL CHLORIDE	BENZENE SULPHONYL CHLORIDE	17
BENZENE SULPHONYL CHLORIDE		17
BENZENETRICARBOXYLIC ACID, TRIOCTYL ESTER		17
Benzenol	PHENOL	17
Benzol	BENZENE AND MIXTURES HAVING 10% BENZENE OR MORE (I)	17
Benzole	BENZENE AND MIXTURES HAVING 10% BENZENE OR MORE (I)	17
Benzophenol	PHENOL	17
2-Benzothiazolethiol, sodium salt solution	MERCAPTOBENZOTHAZOL, SODIUM SALT SOLUTION	17

Index Name	Product Name	Chapter
Benzothiazole-2-thiol, sodium salt solution	MERCAPTOBENZOTHIAZOL, SODIUM SALT SOLUTION	17
(2-Benzothiazolylthio) sodium solution	MERCAPTOBENZOTHIAZOL, SODIUM SALT SOLUTION	17
BENZYL ACETATE		17
BENZYL ALCOHOL		17
Benzyl butyl phthalate	BUTYL BENZYL PHTHALATE	17
BENZYL CHLORIDE		17
Betaprone	BETA-PROPIOLACTONE	17
Betula oil	METHYL SALICYLATE	17
Biformyl	GLYOXAL SOLUTION (40% OR LESS)	17
BIO-FUEL BLENDS OF DIESEL/GAS OIL AND ALKANES (C10-C26), LINEAR AND BRANCHED WITH A FLASHPOINT >60°C (>25% BUT <99% BY VOLUME)		17
BIO-FUEL BLENDS OF DIESEL/GAS OIL AND ALKANES (C10-C26), LINEAR AND BRANCHED WITH A FLASHPOINT ≤ 60°C (>25% BUT <99% BY VOLUME)		17
BIO-FUEL BLENDS OF DIESEL/GAS OIL AND FAME (>25% BUT <99% BY VOLUME)		17
BIO-FUEL BLENDS OF DIESEL/GAS OIL AND VEGETABLE OIL (>25% BUT <99% BY VOLUME)		17
BIO-FUEL BLENDS OF GASOLINE AND ETHYL ALCOHOL (>25% BUT <99% BY VOLUME)		17
Biphenyl	DIPHENYL	17
Bis(methylcyclopentadiene)	METHYLCYCLOPENTADIENE DIMER	17
2,5-Bis(alkyl(C7+)thio)-1,3,4-thiadiazole	ALKYLDITHIOTHIAZOLE (C6-C24)	17
Bis(2-aminoethyl)amine	DIETHYLENETRIAMINE	17
N,N'-Bis(2-aminoethyl)ethane-1,2-diamine	TRIETHYLENETETRAMINE	17
N,N'-Bis(2-aminoethyl)ethylenediamine	TRIETHYLENETETRAMINE	17
N,N-Bis(2-(bis(carboxymethyl)amino)ethyl)glycine, pentasodium salt solution	DIETHYLENETRIAMINEPENTAACETIC ACID, PENTASODIUM SALT SOLUTION	17
Bis(2-butoxyethyl) ether	DIETHYLENE GLYCOL DIBUTYL ETHER	17
N,N- Bis(carboxymethyl)glycine trisodium salt solution	NITRILOTRIACETIC ACID, TRISODIUM SALT SOLUTION	17
Bis(chloroethyl) ether	DICHLOROETHYL ETHER	17
Bis(2-chloroethyl) ether	DICHLOROETHYL ETHER	17
Bis (2-chloroisopropyl) ether	2,2'-DICHLOROISOPROPYL ETHER	17
Bis(2-chloro-1-methylethyl) ether	2,2'-DICHLOROISOPROPYL ETHER	17
Bis[2-(2,3-epoxypropoxy)phenyl]methane	DIGLYCIDYL ETHER OF BISPENOL F	17
2,2-Bis[4-(2,3-epoxypropoxy)phenyl]propane	DIGLYCIDYL ETHER OF BISPENOL A	17
Bis(2-ethoxyethyl) ether	DIETHYLENE GLYCOL DIETHYL ETHER	17
Bis(2-ethylhexyl) adipate	DI-(2-ETHYLHEXYL) ADIPATE	17
Bis(2-ethylhexyl) hydrogen phosphate	DI-(2-ETHYLHEXYL) PHOSPHORIC ACID	17
Bis(2-ethylhexyl) phthalate	DIOCTYL PHTHALATE	17
Bis(2-hydroxyethyl)amine	DIETHANOLAMINE	17
Bis(2-hydroxyethyl)ammonium 2,4-dichlorophenoxyacetate solution	2,4-DICHLOROPHENOXYACETIC ACID, DIETHANOLAMINE SALT SOLUTION	17
Bis(2-hydroxyethyl) ether	DIETHYLENE GLYCOL	18
Bis(2-hydroxypropyl)amine	DIISOPROPANOLAMINE	17
Bis(6-methylheptyl) phthalate	DIOCTYL PHTHALATE	17

Index Name	Product Name	Chapter
Blackstrap molasses (a)	MOLASSES	18
Bolus alba	KAOLIN SLURRY	18
BRAKE FLUID BASE MIX: POLY(2-8)ALKYLENE (C2-C3) GLYCOLS/POLYALKYLENE (C2-C10) GLYCOLS MONOALKYL (C1-C4) ETHERS AND THEIR BORATE ESTERS		17
Bran oil	FURFURAL	17
BROMOCHLOROMETHANE		17
Butaldehyde (a)	BUTYRALDEHYDE (ALL ISOMERS)	17
Butanal (a)	BUTYRALDEHYDE (ALL ISOMERS)	17
n-Butanal (a)	BUTYRALDEHYDE (ALL ISOMERS)	17
1,3-Butanediol (a)	BUTYLENE GLYCOL	17
Butane-1,3-diol (a)	BUTYLENE GLYCOL	17
1,4-Butanediol (a)	BUTYLENE GLYCOL	17
Butane -1,4-diol (a)	BUTYLENE GLYCOL	17
2,3-Butanediol (a)	BUTYLENE GLYCOL	17
Butane-2,3-diol (a)	BUTYLENE GLYCOL	17
Butanoic acid	BUTYRIC ACID	17
Butanol	N-BUTYL ALCOHOL	18
1-Butanol	N-BUTYL ALCOHOL	18
Butanol-1	N-BUTYL ALCOHOL	18
Butan-1-ol	N-BUTYL ALCOHOL	18
2-Butanol	SEC-BUTYL ALCOHOL	18
Butan-2-ol	SEC-BUTYL ALCOHOL	18
Butanol acetate (a)	BUTYL ACETATE (ALL ISOMERS)	17
2-Butanol acetate (a)	BUTYL ACETATE (ALL ISOMERS)	17
1,4-Butanolide	GAMMA-BUTYROLACTONE	17
Butan-4-olide	GAMMA-BUTYROLACTONE	17
n-Butanol	N-BUTYL ALCOHOL	18
sec-Butanol	SEC-BUTYL ALCOHOL	18
tert-Butanol	TERT-BUTYL ALCOHOL	17
2-Butanone	METHYL ETHYL KETONE	17
Butan-2-one	METHYL ETHYL KETONE	17
2-Butenal	CROTONALDEHYDE	17
Butene dimer	OCTENE (ALL ISOMERS)	17
BUTENE OLIGOMER		17
1-Butoxybutane	N-BUTYL ETHER	17
2-Butoxyethanol (a)	ETHYLENE GLYCOL MONOALKYL ETHERS	17
2-tert-butoxyethanol (a)	ETHYLENE GLYCOL MONOALKYL ETHERS	17
2-(2-Butoxyethoxy)ethanol (a)	POLY(2-8)ALKYLENE GLYCOL MONOALKYL(C1-C6) ETHER	17
2-(2-Butoxyethoxy)ethyl acetate (a)	POLY(2-8)ALKYLENE GLYCOL MONOALKYL (C1-C6) ETHER ACETATE	17
2-Butoxyethyl acetate	ETHYLENE GLYCOL BUTYL ETHER ACETATE	17
1-Butoxypropan-2-ol (a)	PROPYLENE GLYCOL MONOALKYL ETHER	17
Butyl acetate (a)	BUTYL ACETATE (ALL ISOMERS)	17
BUTYL ACETATE (ALL ISOMERS)		17
n-Butyl acetate (a)	BUTYL ACETATE (ALL ISOMERS)	17

Index Name	Product Name	Chapter
sec-Butyl acetate (a)	BUTYL ACETATE (ALL ISOMERS)	17
tert-Butyl acetate (a)	BUTYL ACETATE (ALL ISOMERS)	17
BUTYL ACRYLATE (ALL ISOMERS)		17
n-Butyl acrylate (a)	BUTYL ACRYLATE (ALL ISOMERS)	17
Butyl alcohol	N-BUTYL ALCOHOL	18
N-BUTYL ALCOHOL		18
SEC-BUTYL ALCOHOL		18
TERT-BUTYL ALCOHOL		17
n-Butyl aldehyde (a)	BUTYRALDEHYDE (ALL ISOMERS)	17
BUTYLAMINE (ALL ISOMERS)		17
n-Butylamine (a)	BUTYLAMINE (ALL ISOMERS)	17
sec-Butylamine (a)	BUTYLAMINE (ALL ISOMERS)	17
tert-Butylamine (a)	BUTYLAMINE (ALL ISOMERS)	17
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TRIXYLYL PHOSPHATE		17
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第 93/2015 號行政長官公告

中華人民共和國於一九九九年十二月十三日以照會通知聯合國秘書長，經修訂的《1974年國際海上人命安全公約》（下稱“公約”）自一九九九年十二月二十日起適用於澳門特別行政區；

國際海事組織海上安全委員會於二零零二年十二月十二日透過第MSC.134 (76) 號決議通過了經修正的公約的修正案，該修正案自二零零四年七月一日起適用於澳門特別行政區；

基於此，行政長官根據第3/1999號法律《法規的公佈與格式》第六條第一款的規定，命令公佈包含上指修正案的MSC.134 (76) 號決議的中文及英文文本。

二零一五年七月二日發佈。

行政長官 崔世安

Aviso do Chefe do Executivo n.º 93/2015

Considerando que a República Popular da China, por nota datada de 13 de Dezembro de 1999, notificou o Secretário-Geral das Nações Unidas sobre a aplicação da Convenção Internacional para a Salvaguarda da Vida Humana no Mar de 1974, adiante designada por Convenção, tal como emendada, na Região Administrativa Especial de Macau a partir de 20 de Dezembro de 1999;

Considerando igualmente que, em 12 de Dezembro de 2002, o Comité de Segurança Marítima da Organização Marítima Internacional, através da resolução MSC.134(76), adoptou emendas à Convenção, tal como emendada, e que tais emendas são aplicáveis na Região Administrativa Especial de Macau desde 1 de Julho de 2004;

O Chefe do Executivo manda publicar, nos termos do n.º 1 do artigo 6.º da Lei n.º 3/1999 (Publicação e formulário dos diplomas), a resolução MSC.134(76), que contém as referidas emendas, nos seus textos em línguas chinesa e inglesa.

Promulgado em 2 de Julho de 2015.

O Chefe do Executivo, *Chui Sai On*.