

UN No.	Name and description	Class	Packing group	Labels	IMDG 3.1.2.8.1.3	Special provi-3.3	Comments (to retain SP 274)						Comments (to remove SP 274)		
							Belgium	Austria	Germany	Portugal	Italy	Switzerland	Austria	Switzerland	UK
(1)	3.1.2 (2)	2.2 (3a)	2.1.1.3 (4)	5.2.2 (5)	1.3	3.3 (6)									
1075	PETROLEUM GASES, LIQUEFIED	2		2.1	•	274 583 639	This case is evident - otherwise there are difficulties to determine the maximum permissible filling ratio for example. Moreover, the presence of SP 583 would not make sense without SP 274 (it allows for additional possibilities to be used as technical name on the transport document).		If the SP 274 would be deleted the SP 583 will be not necessary as well or should be modified. SP 583 will be necessary to know about the vapour pressure and the density at 50 °C.		If the SP 274 would be deleted the SP 583 will need to be removed as well.			No need for SP274	
1353	FIBRES or FABRICS IMPREGNATED WITH WEAKLY NITRATED NITROCELLULOSE, N.O.S.	4.1	III	4.1	•	274 502			If the SP 274 would be deleted you can not be sure that this entry is not used for substances mentioned in SP 502.				Chemical name not necessary	No need for SP274	See comment B below
1373	FIBRES or FABRICS, ANIMAL or VEGETABLE or SYNTHETIC, N.O.S. with oil	4.2	III	4.2	•	274							Chemical name not necessary	No need for SP274	
1378	METAL CATALYST, WETTED with a visible excess of liquid	4.2	II	4.2	•	274	These groups (UN 1378-1483-1851-2881-3248-3249) are so general that not enough is known about the substances. Their transport conditions pose no problem because the class and packing group is known, but their behaviour in accident conditions could differ a lot (e.g. the properties of the components formed after reaction or fire, the effect on people that came into contact with the medicines, etc.).	technical name might be useful	For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains lead, mercury or other heavy metals as well as ammonium compounds.	Not possible to identify the constituent which predominantly contributes to the hazard	Generic entry			See comment A and comment C below	
1389	ALKALI METAL AMALGAM, LIQUID	4.3	I	4.3	•	182 274		PG I: chemical name might be useful				Generic entry			
1390	ALKALI METAL AMIDES	4.3	II	4.3		182 274 505			If the SP 274 would be deleted you can not be sure that this entry is not used for substances of UN 2004 as mentioned in SP 505.			Generic entry	Chemical name not necessary		See comment B below
1391	ALKALI METAL DISPERSION or ALKALINE EARTH METAL DISPERSION having a flash-point of not more than 60°C	4.3	I	4.3 +3		182 183 274 506		PG I: chemical name might be useful	If the SP 274 would be deleted you can not be sure that this entry is not used for substances mentioned in SP 506.			Generic entry			See comment B below
1391	ALKALI METAL DISPERSION or ALKALINE EARTH METAL DISPERSION having a flash-point above 60°C	4.3	I	4.3		182 183 274 282 506		PG I: chemical name might be useful	If the SP 274 would be deleted you can not be sure that this entry is not used for substances mentioned in SP 506.			Generic entry			See comment B below

UN No.	Name and description 3.1.2	Class 2.2	Packing group 2.1.1.3	Labels 5.2.2	IMDG 3.1.2.8.1.3	Special provi-3.3	Comments (to retain SP 274)					Comments (to remove SP 274)			
							Belgium	Austria	Germany	Portugal	Italy	Switzerland	Austria	Switzerland	UK
(1)	(2)	(3a)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	
1392	ALKALINE EARTH METAL AMALGAM, LIQUID	4.3	I	4.3	•	183 274 506		PG I: chemical name might be useful	If the SP 274 would be deleted you can not be sure that this entry is not used for substances mentioned in SP 506.				Generic entry		See comment B below
1393	ALKALINE EARTH METAL ALLOY, N.O.S.	4.3	II	4.3	•	183 274 506			If the SP 274 would be deleted you can not be sure that this entry is not used for substances mentioned in SP 506.				N.O.S. entry		See comment B below
1421	ALKALI METAL ALLOY, LIQUID, N.O.S.	4.3	I	4.3	•	182 274		PG I: chemical name might be useful					N.O.S. entry		
1450	BROMATES, INORGANIC, N.O.S.	5.1	II	5.1	•	274 604			If the SP 274 would be deleted you can not be sure that this entry is not used for substances mentioned in SP 604. For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains lead, mercury or other heavy metals as well as ammonium compounds.				N.O.S. entry	Chemical name not necessary	See comment B and comment C below
1461	CHLORATES, INORGANIC, N.O.S.	5.1	II	5.1	•	274 605			If the SP 274 would be deleted you can not be sure that this entry is not used for substances mentioned in SP 605. For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains lead, mercury or other heavy metals as well as ammonium compounds.				N.O.S. entry	Chemical name not necessary	See comment B and comment C below
1462	CHLORITES, INORGANIC, N.O.S.	5.1	II	5.1	•	274 509 606			If the SP 274 would be deleted you can not be sure that this entry is not used for substances mentioned in SP 605. For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains lead, mercury or other heavy metals as well as ammonium compounds.				N.O.S. entry	Chemical name not necessary	See comment B and comment C below

UN No.	Name and description 3.1.2	Class 2.2	Packing group 2.1.1.3	Labels 5.2.2	IMDG 3.1.2.8.1.3	Special provi-3.3	Comments (to retain SP 274)					Comments (to remove SP 274)			
							Belgium	Austria	Germany	Portugal	Italy	Switzerland	Austria	Switzerland	UK
(1)	(2)	(3a)	(4)	(5)	(6)										
1477	NITRATES, INORGANIC, N.O.S.	5.1	II	5.1	•	274 511			If the SP 274 would be deleted you can never be sure that this entry is not used for substances mentioned in SP 511. For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains lead, mercury or other heavy metals as well as ammonium compounds.			N.O.S. entry	Chemical name not necessary		See comment B and comment C below
1477	NITRATES, INORGANIC, N.O.S.	5.1	III	5.1	•	274 511			If the SP 274 would be deleted you can never be sure that this entry is not used for substances mentioned in SP 511. For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains lead, mercury or other heavy metals as well as ammonium compounds.			N.O.S. entry	Chemical name not necessary		See comment B and comment C below
1481	PERCHLORATES, INORGANIC, N.O.S.	5.1	II	5.1	•	274			In accordance with the IMDG Code you should know if substances transported under the conditions of this entry contains heavy metals or not.			N.O.S. entry	Chemical name not necessary		See comment C below
1481	PERCHLORATES, INORGANIC, N.O.S.	5.1	III	5.1	•	274			In accordance with the IMDG Code you should know if substances transported under the conditions of this entry contains heavy metals or not.			N.O.S. entry	Chemical name not necessary		See comment C below

UN No.	Name and description 3.1.2	Class 2.2	Packing group 2.1.1.3	Labels 5.2.2	IMDG 3.1.2.8.1.3	Special provi-3.3	Comments (to retain SP 274)					Comments (to remove SP 274)			
							Belgium	Austria	Germany	Portugal	Italy	Switzerland	Austria	Switzerland	UK
(1)	(2)	(3a)	(4)	(5)	(6)										
1482	PERMANGANATES, INORGANIC, N.O.S.	5.1	II	5.1	•	274 608			If the SP 274 would be deleted you can never be sure that this entry is not used for substances mentioned in SP 608. For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains lead, mercury or other heavy metals as well as ammonium compounds.			N.O.S. entry	Chemical name not necessary		See comment B and comment C below
1482	PERMANGANATES, INORGANIC, N.O.S.	5.1	III	5.1	•	274 608			If the SP 274 would be deleted you can never be sure that this entry is not used for substances mentioned in SP 608. For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains lead, mercury or other heavy metals as well as ammonium compounds.			N.O.S. entry	Chemical name not necessary		See comment B and comment C below
1483	PEROXIDES, INORGANIC, N.O.S.	5.1	II	5.1	•	274	These groups (UN 1378-1483-1851-2881-3248-3249) are so general that not enough is known about the substances. Their transport conditions pose no problem because the class and packing group is known, but their behaviour in accident conditions could differ a lot (e.g. the properties of the components formed after reaction or fire, the effect on people that came into contact with the medicines, etc.).					N.O.S. entry	Chemical name not necessary		See comment A below

UN No.	Name and description	Class	Packing group	Labels	IMDG	Special provi-	Comments (to retain SP 274)						Comments (to remove SP 274)				
							3.1.2.8.1.3	3.3	Belgium	Austria	Germany	Portugal	Italy	Switzerland	Austria	Switzerland	UK
(1)	3.1.2	2.2	2.1.1.3	5.2.2	5.1	•	274										
1483	PEROXIDES, INORGANIC, N.O.S.	5.1	III	5.1	•	274		These groups (UN 1378-1483-1851-2881-3248-3249) are so general that not enough is known about the substances. Their transport conditions pose no problem because the class and packing group is known, but their behaviour in accident conditions could differ a lot (e.g. the properties of the components formed after reaction or fire, the effect on people that came into contact with the medicines, etc.).						N.O.S. entry	Chemical name not necessary		See comment A below
1549	ANTIMONY COMPOUND, INORGANIC, SOLID, N.O.S.	6.1	III	6.1		45 274 512			many specific entries, information on toxicity, solubility, density and vapors is required	If the SP 274 would be deleted you can not be sure that this entry is not used for substances mentioned in SP 512.				N.O.S. entry			See comment B below
1556	ARSENIC COMPOUND, LIQUID, N.O.S., inorganic, including: Arsenates, n.o.s., Arsenites, n.o.s.; and Arsenic sulphides, n.o.s.	6.1	I	6.1	•	43 274		many specific entries, PG I has a wide range of toxicity values, information on toxicity, solubility, density and vapors is required	For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains bromates, chlorates, chlorites, cyanides, hypochlorides, nitrites, perchlorates or permanganates.					N.O.S. entry			See comment C below
1556	ARSENIC COMPOUND, LIQUID, N.O.S., inorganic, including: Arsenates, n.o.s., Arsenites, n.o.s.; and Arsenic sulphides, n.o.s.	6.1	II	6.1	•	43 274		many specific entries	For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains bromates, chlorates, chlorites, cyanides, hypochlorides, nitrites, perchlorates or permanganates.					N.O.S. entry			See comment C below

UN No.	Name and description	Class 2.2	Packing group 2.1.1.3	Labels 5.2.2	IMDG 3.1.2.8. 1.3	Special provi- 3.3	Comments (to retain SP 274)					Comments (to remove SP 274)			
							Belgium	Austria	Germany	Portugal	Italy	Switzerland	Austria	Switzerland	UK
(1)	(2)	(3a)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	
1556	ARSENIC COMPOUND, LIQUID, N.O.S., inorganic, including: Arsenates, n.o.s.; Arsenites, n.o.s.; and Arsenic sulphides, n.o.s.	6.1	III	6.1	•	43 274		many specific entries	For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains bromates, chlorates, chlorites, cyanides, hypochlorides, nitrites, perchlorates or permanganates.			N.O.S. entry			See comment C below
1557	ARSENIC COMPOUND, SOLID, N.O.S., inorganic, including: Arsenates, n.o.s.; Arsenites, n.o.s.; and Arsenic sulphides, n.o.s.	6.1	I	6.1	•	43 274		many specific entries, PG I has a wide range of toxicity values, information on toxicity, solubility, density and vapors is required	For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains bromates, chlorates, chlorites, cyanides, hypochlorides, nitrites, perchlorates or permanganates.			N.O.S. entry			See comment C below
1557	ARSENIC COMPOUND, SOLID, N.O.S., inorganic, including: Arsenates, n.o.s.; Arsenites, n.o.s.; and Arsenic sulphides, n.o.s.	6.1	II	6.1	•	43 274		many specific entries	For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains bromates, chlorates, chlorites, cyanides, hypochlorides, nitrites, perchlorates or permanganates.			N.O.S. entry			See comment C below
1557	ARSENIC COMPOUND, SOLID, N.O.S., inorganic, including: Arsenates, n.o.s.; Arsenites, n.o.s.; and Arsenic sulphides, n.o.s.	6.1	III	6.1	•	43 274		many specific entries	For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains bromates, chlorates, chlorites, cyanides, hypochlorides, nitrites, perchlorates or permanganates.			N.O.S. entry			See comment C below
1564	BARIUM COMPOUND, N.O.S.	6.1	II	6.1	•	177 274 513 587		can it be liquid?	If the SP 274 would be deleted you can not be sure that this entry is not used for substances mentioned in SP 513.			N.O.S. entry			See comment B below
1564	BARIUM COMPOUND, N.O.S.	6.1	III	6.1	•	177 274 513 587		can it be liquid?	If the SP 274 would be deleted you can not be sure that this entry is not used for substances mentioned in SP 513.			N.O.S. entry			See comment B below

UN No.	Name and description	Class	Packing group	Labels	IMDG 3.1.2.8.1.3	Special provi-3.3	Comments (to retain SP 274)					Comments (to remove SP 274)				
							Belgium	Austria	Germany	Portugal	Italy	Switzerland	Austria	Switzerland	UK	
(1)	3.1.2 (2)	2.2 (3a)	2.1.1.3 (4)	5.2.2 (5)	1.3	3.3 (6)										
1566	BERYLLIUM COMPOUND, N.O.S.	6.1	II	6.1		274 514		chemical name useful	For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains bromates, chlorates, chlorites, cyanides, hypochlorides, nitrites, perchlorates or permanganates.				N.O.S. entry			See comment C below
1566	BERYLLIUM COMPOUND, N.O.S.	6.1	III	6.1		274 514		chemical name useful	For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains bromates, chlorates, chlorites, cyanides, hypochlorides, nitrites, perchlorates or permanganates.				N.O.S. entry			See comment C below
1583	CHLOROPICRIN MIXTURE, N.O.S.	6.1	I	6.1	•	274 315 515		Trichloronitromethane, forbidden for most applications					N.O.S. entry			
1583	CHLOROPICRIN MIXTURE, N.O.S.	6.1	II	6.1	•	274 515		Trichloronitromethane, forbidden for most applications					N.O.S. entry			
1583	CHLOROPICRIN MIXTURE, N.O.S.	6.1	III	6.1	•	274 515		Trichloronitromethane, forbidden for most applications					N.O.S. entry			
1655	NICOTINE COMPOUND, SOLID, N.O.S. or NICOTINE PREPARATION, SOLID, N.O.S.	6.1	I	6.1		43 274		PG I has a wide range of toxicity values, information on toxicity, solubility, density and vapors is required					N.O.S. entry			
1655	NICOTINE COMPOUND, SOLID, N.O.S. or NICOTINE PREPARATION, SOLID, N.O.S.	6.1	II	6.1		43 274							N.O.S. entry			
1655	NICOTINE COMPOUND, SOLID, N.O.S. or NICOTINE PREPARATION, SOLID, N.O.S.	6.1	III	6.1		43 274							N.O.S. entry			

UN No.	Name and description 3.1.2	Class 2.2	Packing group 2.1.1.3	Labels 5.2.2	IMDG 3.1.2.8.1.3	Special provi-3.3	Comments (to retain SP 274)					Comments (to remove SP 274)				
							Belgium	Austria	Germany	Portugal	Italy	Switzerland	Austria	Switzerland	UK	
(1)	(2)	(3a)	(4)	(5)	(6)	(6)										
1740	HYDROGENDIFLUORIDES, N.O.S.	8	II	8	•	274 517		only solids?	For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains lead, mercury or other heavy metals as well as ammonium compounds.				N.O.S. entry			See comment C below
1740	HYDROGENDIFLUORIDES, N.O.S.	8	III	8	•	274 517		only solids?	For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains lead, mercury or other heavy metals as well as ammonium compounds.				N.O.S. entry			See comment C below
1851	MEDICINE, LIQUID, TOXIC, N.O.S.	6.1	II	6.1	•	221 274 601	These groups (UN 1378-1483-1851-2881-3248-3249) are so general that not enough is known about the substances. Their transport conditions pose no problem because the class and packing group is known, but their behaviour in accident conditions could differ a lot (e.g. the properties of the components formed after reaction or fire, the effect on people that came into contact with the medicines, etc.).	pharmaceutical name required	If the SP 274 would be deleted you can not be sure that this entry is not used for substances of PG I as mentioned in SP 221.	Not possible to identify the constituent which predominantly contributes to the hazard	"Medicine" is trade information not a chemical name			No need for SP274		See comment A and comment B below
1851	MEDICINE, LIQUID, TOXIC, N.O.S.	6.1	III	6.1	•	221 274 601	These groups (UN 1378-1483-1851-2881-3248-3249) are so general that not enough is known about the substances. Their transport conditions pose no problem because the class and packing group is known, but their behaviour in accident conditions could differ a lot (e.g. the properties of the components formed after reaction or fire, the effect on people that came into contact with the medicines, etc.).	pharmaceutical name required	If the SP 274 would be deleted you can not be sure that this entry is not used for substances of PG I as mentioned in SP 221.	Not possible to identify the constituent which predominantly contributes to the hazard	"Medicine" is trade information not a chemical name			No need for SP274		See comment A and comment B below

UN No.	Name and description 3.1.2	Class 2.2	Packing group 2.1.1.3	Labels 5.2.2	IMDG 3.1.2.8.1.3	Special provi-3.3	Comments (to retain SP 274)					Comments (to remove SP 274)			
							Belgium	Austria	Germany	Portugal	Italy	Switzerland	Austria	Switzerland	UK
(1)	(2)	(3a)	(4)	(5)	(6)	(6)									
1935	CYANIDE SOLUTION, N.O.S.	6.1	I	6.1	P	274 525		PG I has a wide range of toxicity values, information on toxicity is required	For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains lead, mercury or other heavy metals as well as ammonium compounds.			N.O.S. entry			See comment C below
1935	CYANIDE SOLUTION, N.O.S.	6.1	II	6.1	P	274 525		chemical name useful	For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains lead, mercury or other heavy metals as well as ammonium compounds.			N.O.S. entry			See comment C below
1935	CYANIDE SOLUTION, N.O.S.	6.1	III	6.1	P	274 525		chemical name useful	For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains lead, mercury or other heavy metals as well as ammonium compounds.			N.O.S. entry			See comment C below
2024	MERCURY COMPOUND, LIQUID, N.O.S.	6.1	I	6.1	PP	43 274		chemical characterization required	For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains bromates, chlorates, chlorites, cyanides, hypochlorides, nitrites, perchlorates or permanganates.			N.O.S. entry			See comment C below
2024	MERCURY COMPOUND, LIQUID, N.O.S.	6.1	II	6.1	PP	43 274		chemical characterization required	For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains bromates, chlorates, chlorites, cyanides, hypochlorides, nitrites, perchlorates or permanganates.			N.O.S. entry			See comment C below

UN No.	Name and description 3.1.2	Class 2.2	Packing group 2.1.1.3	Labels 5.2.2	IMDG 3.1.2.8.1.3	Special provi-3.3	Comments (to retain SP 274)					Comments (to remove SP 274)				
							Belgium	Austria	Germany	Portugal	Italy	Switzerland	Austria	Switzerland	UK	
(1)	(2)	(3a)	(4)	(5)		(6)										
2024	MERCURY COMPOUND, LIQUID, N.O.S.	6.1	III	6.1	PP	43 274		chemical characterization required	For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains bromates, chlorates, chlorites, cyanides, hypochlorides, nitrites, perchlorates or permanganates.			N.O.S. entry				See comment C below
2025	MERCURY COMPOUND, SOLID, N.O.S.	6.1	I	6.1	PP	43 274 529 585		chemical characterization required	For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains bromates, chlorates, chlorites, cyanides, hypochlorides, nitrites, perchlorates or permanganates.			N.O.S. entry				See comment C below
2025	MERCURY COMPOUND, SOLID, N.O.S.	6.1	II	6.1	PP	43 274 529 585		chemical characterization required	For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains bromates, chlorates, chlorites, cyanides, hypochlorides, nitrites, perchlorates or permanganates.			N.O.S. entry				See comment C below
2025	MERCURY COMPOUND, SOLID, N.O.S.	6.1	III	6.1	PP	43 274 529 585		chemical characterization required	For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains bromates, chlorates, chlorites, cyanides, hypochlorides, nitrites, perchlorates or permanganates.			N.O.S. entry				See comment C below
2026	PHENYLMERCURIC COMPOUND, N.O.S.	6.1	I	6.1	PP	43 274		PG I has a wide range of toxicity values, information on toxicity, solubility, density and vapors is required	For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains bromates, chlorates, chlorites, cyanides, hypochlorides, nitrites, perchlorates or permanganates.			N.O.S. entry				See comment C below

UN No.	Name and description 3.1.2	Class 2.2	Packing group 2.1.1.3	Labels 5.2.2	IMDG 3.1.2.8.1.3	Special provi-3.3	Comments (to retain SP 274)					Comments (to remove SP 274)				
							Belgium	Austria	Germany	Portugal	Italy	Switzerland	Austria	Switzerland	UK	
(1)	(2)	(3a)	(4)	(5)	(6)	(6)										
2026	PHENYLMERCURIC COMPOUND, N.O.S.	6.1	II	6.1	PP	43 274			For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains bromates, chlorates, chlorites, cyanides, hypochlorides, nitrites, perchlorates or permanganates.			N.O.S. entry				See comment C below
2026	PHENYLMERCURIC COMPOUND, N.O.S.	6.1	III	6.1	PP	43 274			For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains bromates, chlorates, chlorites, cyanides, hypochlorides, nitrites, perchlorates or permanganates.			N.O.S. entry				See comment C below
2291	LEAD COMPOUND, SOLUBLE, N.O.S.	6.1	III	6.1	P	199 274 535			For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains bromates, chlorates, chlorites, cyanides, hypochlorides, nitrites, perchlorates or permanganates. Furthermore if the SP 274 would be deleted you can not be sure that this entry is not used for substances mentioned in SP 535.			N.O.S. entry				See comment B and comment C below
2430	ALKYLPHENOLS, SOLID, N.O.S. (including C ₂ -C ₁₂ homologues)	8	I	8	•	274						N.O.S. entry	Chemical name not necessary			
2430	ALKYLPHENOLS, SOLID, N.O.S. (including C ₂ -C ₁₂ homologues)	8	II	8	•	274						N.O.S. entry	Chemical name not necessary			
2430	ALKYLPHENOLS, SOLID, N.O.S. (including C ₂ -C ₁₂ homologues)	8	III	8	•	274						N.O.S. entry	Chemical name not necessary			

UN No.	Name and description 3.1.2	Class 2.2	Packing group 2.1.1.3	Labels 5.2.2	IMDG 3.1.2.8.1.3	Special provi- 3.3	Comments (to retain SP 274)					Comments (to remove SP 274)					
							Belgium	Austria	Germany	Portugal	Italy	Switzerland	Austria	Switzerland	UK		
(1)	(2)	(3a)	(4)	(5)	(6)	(6)											
2570	CADMIUM COMPOUND	6.1	I	6.1	•	274 596		PG I has a wide range of toxicity values, information on toxicity, solubility, density and vapors is required	For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains bromates, chlorates, chlorites, cyanides, hypochlorides, nitrites, perchlorates or permanganates.							No need for SP274	See comment C below
2570	CADMIUM COMPOUND	6.1	II	6.1	•	274 596		chemical name useful	For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains bromates, chlorates, chlorites, cyanides, hypochlorides, nitrites, perchlorates or permanganates.							No need for SP274	See comment C below
2570	CADMIUM COMPOUND	6.1	III	6.1	•	274 596		chemical name useful	For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains bromates, chlorates, chlorites, cyanides, hypochlorides, nitrites, perchlorates or permanganates.							No need for SP274	See comment C below
2583	ALKYLSULPHONIC ACIDS, SOLID or ARYLSULPHONIC ACIDS, SOLID with more than 5% free sulphuric acid	8	II	8		274								Chemical name not necessary	No need for SP274		
2584	ALKYLSULPHONIC ACIDS, LIQUID or ARYLSULPHONIC ACIDS, LIQUID with more than 5% free sulphuric acid	8	II	8		274			For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains halogenated hydrocarbons. Thus 274 should be kept.					Chemical name not necessary	No need for SP274		
2585	ALKYLSULPHONIC ACIDS, SOLID or ARYLSULPHONIC ACIDS, SOLID with not more than 5% free sulphuric acid	8	III	8		274								Chemical name not necessary	No need for SP274		

UN No.	Name and description 3.1.2	Class 2.2	Packing group 2.1.1.3	Labels 5.2.2	IMDG 3.1.2.8.1.3	Special provi-3.3	Comments (to retain SP 274)					Comments (to remove SP 274)				
							Belgium	Austria	Germany	Portugal	Italy	Switzerland	Austria	Switzerland	UK	
(1)	(2)	(3a)	(4)	(5)		(6)										
2586	ALKYLSULPHONIC ACIDS, LIQUID or ARYLSULPHONIC ACIDS, LIQUID with not more than 5% free sulphuric acid	8	III	8		274			For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains halogenated hydrocarbons.					Chemical name not necessary	No need for SP274	
2627	NITRITES, INORGANIC, N.O.S.	5.1	II	5.1	•	103 274			For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains lead, mercury or other heavy metals as well as ammonium compounds.			N.O.S. entry	Chemical name not necessary		See comment C below	
2630	SELENATES or SELENITES	6.1	I	6.1	•	274		PG I has a wide range of toxicity values, information on toxicity, solubility, density and vapors is required	For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains bromates, chlorates, chlorites, cyanides, hypochlorides, nitrites, perchlorates or permanganates.			Generic entry			See comment C below	
2742	CHLOROFORMATES, TOXIC, CORROSIVE, FLAMMABLE, N.O.S.	6.1	II	6.1 +3 +8	•	274 561						N.O.S. entry	Chemical name not necessary			
2837	BISULPHATES, AQUEOUS SOLUTION	8	II	8	•	274			For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains lead, mercury or other heavy metals as well as ammonium compounds.			Generic entry	Chemical name not necessary		See comment C below	
2837	BISULPHATES, AQUEOUS SOLUTION	8	III	8	•	274			For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains lead, mercury or other heavy metals as well as ammonium compounds.			Generic entry	Chemical name not necessary		See comment C below	

UN No.	Name and description 3.1.2	Class 2.2	Packing group 2.1.1.3	Labels 5.2.2	IMDG 3.1.2.8.1.3	Special provi-3.3	Comments (to retain SP 274)					Comments (to remove SP 274)				
							Belgium	Austria	Germany	Portugal	Italy	Switzerland	Austria	Switzerland	UK	
(1)	(2)	(3a)	(4)	(5)	(6)	(6)										
2856	FLUOROSILICATES, N.O.S.	6.1	III	6.1	•	274			For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains lead, mercury or other heavy metals as well as ammonium compounds.				N.O.S. entry	Chemical name not necessary		See comment C below
2881	METAL CATALYST, DRY	4.2	I	4.2		274	These groups (UN 1378-1483-1851-2881-3248-3249) are so general that not enough is known about the substances. Their transport conditions pose no problem because the class and packing group is known, but their behaviour in accident conditions could differ a lot (e.g. the properties of the components formed after reaction or fire, the effect on people that came into contact with the medicines, etc.).	PG 1, technical name useful	For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains lead, mercury or other heavy metals as well as ammonium compounds.	Not possible to identify the constituent which predominantly contributes to the hazard		Generic entry				See comment A and comment C below
2881	METAL CATALYST, DRY	4.2	II	4.2		274	These groups (UN 1378-1483-1851-2881-3248-3249) are so general that not enough is known about the substances. Their transport conditions pose no problem because the class and packing group is known, but their behaviour in accident conditions could differ a lot (e.g. the properties of the components formed after reaction or fire, the effect on people that came into contact with the medicines, etc.).	technical name useful	For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains lead, mercury or other heavy metals as well as ammonium compounds.	Not possible to identify the constituent which predominantly contributes to the hazard		Generic entry				See comment A and comment C below

UN No.	Name and description	Class	Packing group	Labels	IMDG	Special provi-	Comments (to retain SP 274)						Comments (to remove SP 274)		
							Belgium	Austria	Germany	Portugal	Italy	Switzerland	Austria	Switzerland	UK
(1)	3.1.2 (2)	2.2 (3a)	2.1.1.3 (4)	5.2.2 (5)	3.1.2.8.1.3 (6)	3.3 (6)									
2881	METAL CATALYST, DRY	4.2	III	4.2		274	These groups (UN 1378-1483-1851-2881-3248-3249) are so general that not enough is known about the substances. Their transport conditions pose no problem because the class and packing group is known, but their behaviour in accident conditions could differ a lot (e.g. the properties of the components formed after reaction or fire, the effect on people that came into contact with the medicines, etc.).	technical name useful	For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains lead, mercury or other heavy metals as well as ammonium compounds.	Not possible to identify the constituent which predominantly contributes to the hazard		Generic entry			See comment A and comment C below
2985	CHLOROSILANES, FLAMMABLE, CORROSIVE, N.O.S.	3	II	3 +8	•	274 548		chemical name useful				N.O.S. entry			
2986	CHLOROSILANES, CORROSIVE, FLAMMABLE, N.O.S.	8	II	8 +3	•	274 548		chemical name useful				N.O.S. entry			
2987	CHLOROSILANES, CORROSIVE, N.O.S.	8	II	8	•	274 548		chemical name useful				N.O.S. entry			
2988	CHLOROSILANES, WATER-REACTIVE, FLAMMABLE, CORROSIVE, N.O.S.	4.3	I	4.3 +3 +8	•	274 549		PG I, chemical name useful				N.O.S. entry			
3089	METAL POWDER, FLAMMABLE, N.O.S.	4.1	II	4.1	•	274 552		chemical characterization required	For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains lead, mercury or other heavy metals as well as ammonium compounds.			N.O.S. entry			See comment C below
3089	METAL POWDER, FLAMMABLE, N.O.S.	4.1	III	4.1	•	274 552		chemical characterization required	For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains lead, mercury or other heavy metals as well as ammonium compounds.			N.O.S. entry			See comment C below

UN No.	Name and description	Class	Packing group	Labels	IMDG 3.1.2.8.1.3	Special provi-3.3	Comments (to retain SP 274)					Comments (to remove SP 274)				
							Belgium	Austria	Germany	Portugal	Italy	Switzerland	Austria	Switzerland	UK	
(1)	(2)	(3a)	(4)	(5)	(6)	(6)										
3141	ANTIMONY COMPOUND, INORGANIC, LIQUID, N.O.S.	6.1	III	6.1		45 274 512		chemical characterization required	For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains bromates, chlorates, chlorites, cyanides, hypochlorides, nitrites, perchlorates or permanganates.				N.O.S. entry			See comment C below
3144	NICOTINE COMPOUND, LIQUID, N.O.S. or NICOTINE PREPARATION, LIQUID, N.O.S.	6.1	I	6.1		43 274		PG I has a wide range of toxicity values, information on toxicity is required					N.O.S. entry			
3144	NICOTINE COMPOUND, LIQUID, N.O.S. or NICOTINE PREPARATION, LIQUID, N.O.S.	6.1	II	6.1		43 274							N.O.S. entry			
3144	NICOTINE COMPOUND, LIQUID, N.O.S. or NICOTINE PREPARATION, LIQUID, N.O.S.	6.1	III	6.1		43 274							N.O.S. entry			
3145	ALKYLPHENOLS, LIQUID, N.O.S. (including C ₂ -C ₁₂ homologues)	8	I	8	•	274			For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains halogenated hydrocarbons.				N.O.S. entry	Chemical name not necessary		
3145	ALKYLPHENOLS, LIQUID, N.O.S. (including C ₂ -C ₁₂ homologues)	8	II	8	•	274			For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains halogenated hydrocarbons.				N.O.S. entry	Chemical name not necessary		
3145	ALKYLPHENOLS, LIQUID, N.O.S. (including C ₂ -C ₁₂ homologues)	8	III	8	•	274			For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains halogenated hydrocarbons.				N.O.S. entry	Chemical name not necessary		

UN No.	Name and description 3.1.2	Class 2.2	Packing group 2.1.1.3	Labels 5.2.2	IMDG 3.1.2.8.1.3	Special provi-3.3	Comments (to retain SP 274)					Comments (to remove SP 274)			
							Belgium	Austria	Germany	Portugal	Italy	Switzerland	Austria	Switzerland	UK
(1)	(2)	(3a)	(4)	(5)	(6)	(7)									
3167	GAS SAMPLE, NON-PRESSURIZED, FLAMMABLE, N.O.S., not refrigerated liquid	2		2.1	•	274		additional information useful	In accordance with RID/ADR/ADN only gases of classification code F, T or TF are permitted for transport neither gases of classification code A, O, TC (which will be transported as T only), TO, TFC (which will be transported as TF) nor TOC.	Not possible to identify the constituent which predominantly contributes to the hazard		N.O.S. entry			
3168	GAS SAMPLE, NON-PRESSURIZED, TOXIC, FLAMMABLE, N.O.S., not refrigerated liquid	2		2.3 +2.1	•	274		additional information useful	In accordance with RID/ADR/ADN only gases of classification code F, T or TF are permitted for transport neither gases of classification code A, O, TC (which will be transported as T only), TO, TFC (which will be transported as TF) nor TOC.	Not possible to identify the constituent which predominantly contributes to the hazard		N.O.S. entry			
3169	GAS SAMPLE, NON-PRESSURIZED, TOXIC, N.O.S., not refrigerated liquid	2		2.3	•	274		additional information useful	In accordance with RID/ADR/ADN only gases of classification code F, T or TF are permitted for transport neither gases of classification code A, O, TC (which will be transported as T only), TO, TFC (which will be transported as TF) nor TOC.	Not possible to identify the constituent which predominantly contributes to the hazard		N.O.S. entry			
3210	CHLORATES, INORGANIC, AQUEOUS SOLUTION, N.O.S.	5.1	II	5.1	•	274 605			If the SP 274 would be deleted you can not be sure that this entry is not used for substances mentioned in SP 605. For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains lead, mercury or other heavy metals as well as ammonium compounds.			N.O.S. entry	Chemical name not necessary		See comment B and comment C below

UN No.	Name and description 3.1.2	Class 2.2	Packing group 2.1.1.3	Labels 5.2.2	IMDG 3.1.2.8.1.3	Special provi- 3.3	Comments (to retain SP 274)					Comments (to remove SP 274)			
							Belgium	Austria	Germany	Portugal	Italy	Switzerland	Austria	Switzerland	UK
(1)	(2)	(3a)	(4)	(5)	(6)	(6)									
3210	CHLORATES, INORGANIC, AQUEOUS SOLUTION, N.O.S.	5.1	III	5.1	•	274 605			If the SP 274 would be deleted you can not be sure that this entry is not used for substances mentioned in SP 605. For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains lead, mercury or other heavy metals as well as ammonium compounds.			N.O.S. entry	Chemical name not necessary		See comment B and comment C below
3211	PERCHLORATES, INORGANIC, AQUEOUS SOLUTION, N.O.S.	5.1	II	5.1	•	274			For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains lead, mercury or other heavy metals as well as ammonium compounds.			N.O.S. entry	Chemical name not necessary		See comment C below
3211	PERCHLORATES, INORGANIC, AQUEOUS SOLUTION, N.O.S.	5.1	III	5.1	•	274			For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains lead, mercury or other heavy metals as well as ammonium compounds.			N.O.S. entry	Chemical name not necessary		See comment C below
3212	HYPOCHLORITES, INORGANIC, N.O.S.	5.1	II	5.1	•	274 559			If the SP 274 would be deleted you can not be sure that this entry is not used for substances mentioned in SP 559. For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains lead, mercury or other heavy metals as well as ammonium compounds.			N.O.S. entry	Chemical name not necessary		See comment B and comment C below

UN No.	Name and description 3.1.2	Class 2.2	Packing group 2.1.1.3	Labels 5.2.2	IMDG 3.1.2.8.1.3	Special provi-3.3	Comments (to retain SP 274)					Comments (to remove SP 274)			
							Belgium	Austria	Germany	Portugal	Italy	Switzerland	Austria	Switzerland	UK
(1)	(2)	(3a)	(4)	(5)	(6)										
3213	BROMATES, INORGANIC, AQUEOUS SOLUTION, N.O.S.	5.1	II	5.1	•	274 604			If the SP 274 would be deleted you can not be sure that this entry is not used for substances mentioned in SP 604. For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains lead, mercury or other heavy metals as well as ammonium compounds.			N.O.S. entry	Chemical name not necessary		See comment B and comment C below
3213	BROMATES, INORGANIC, AQUEOUS SOLUTION, N.O.S.	5.1	III	5.1	•	274 604			If the SP 274 would be deleted you can not be sure that this entry is not used for substances mentioned in SP 604. For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains lead, mercury or other heavy metals as well as ammonium compounds.			N.O.S. entry	Chemical name not necessary		See comment B and comment C below
3214	PERMANGANATES, INORGANIC, AQUEOUS SOLUTION, N.O.S.	5.1	II	5.1	•	274 608			If the SP 274 would be deleted you can never be sure that this entry is not used for substances mentioned in SP 608. For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains lead, mercury or other heavy metals as well as ammonium compounds.			N.O.S. entry	Chemical name not necessary		See comment B and comment C below
3215	PERSULPHATES, INORGANIC, N.O.S.	5.1	III	5.1	•	274			For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains lead, mercury or other heavy metals as well as ammonium compounds.			N.O.S. entry	Chemical name not necessary		See comment C below

UN No.	Name and description 3.1.2	Class 2.2	Packing group 2.1.1.3	Labels 5.2.2	IMDG 3.1.2.8. 1.3	Special provi- 3.3	Comments (to retain SP 274)					Comments (to remove SP 274)			
							Belgium	Austria	Germany	Portugal	Italy	Switzerland	Austria	Switzerland	UK
(1)	(2)	(3a)	(4)	(5)	(6)	(6)									
3216	PERSULPHATES, INORGANIC, AQUEOUS SOLUTION, N.O.S.	5.1	III	5.1	•	274			For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains lead, mercury or other heavy metals as well as ammonium compounds.			N.O.S. entry	Chemical name not necessary		See comment C below
3218	NITRATES, INORGANIC, AQUEOUS SOLUTION, N.O.S.	5.1	II	5.1	•	270 274 511			If the SP 274 would be deleted you can never be sure that this entry is not used for substances mentioned in SP 511. For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains lead, mercury or other heavy metals as well as ammonium compounds.			N.O.S. entry	Chemical name not necessary		See comment B and comment C below
3218	NITRATES, INORGANIC, AQUEOUS SOLUTION, N.O.S.	5.1	III	5.1	•	270 274 511			If the SP 274 would be deleted you can never be sure that this entry is not used for substances mentioned in SP 511. For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains lead, mercury or other heavy metals as well as ammonium compounds.			N.O.S. entry	Chemical name not necessary		See comment B and comment C below
3219	NITRITES, INORGANIC, AQUEOUS SOLUTION, N.O.S.	5.1	II	5.1	•	103 274			If the SP 274 would be deleted you can never be sure that this entry is not used for substances mentioned in SP 103. For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains lead, mercury or other heavy metals as well as ammonium compounds.			N.O.S. entry	Chemical name not necessary		See comment C below

UN No.	Name and description	Class	Packing group	Labels	IMDG 3.1.2.8.1.3	Special provi-3.3	Comments (to retain SP 274)					Comments (to remove SP 274)			
							Belgium	Austria	Germany	Portugal	Italy	Switzerland	Austria	Switzerland	UK
(1)	3.1.2 (2)	2.2 (3a)	2.1.1.3 (4)	5.2.2 (5)	1.3	(6)									
3219	NITRITES, INORGANIC, AQUEOUS SOLUTION, N.O.S.	5.1	III	5.1	•	103 274			If the SP 274 would be deleted you can never be sure that this entry is not used for substances mentioned in SP 103. For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains lead, mercury or other heavy metals as well as ammonium compounds.			N.O.S. entry	Chemical name not necessary		See comment C below
3248	MEDICINE, LIQUID, FLAMMABLE, TOXIC, N.O.S.	3	II	3 +6.1	•	220 221 274 601	These groups (UN 1378-1483-1851-2881-3248-3249) are so general that not enough is known about the substances. Their transport conditions pose no problem because the class and packing group is known, but their behaviour in accident conditions could differ a lot (e.g. the properties of the components formed after reaction or fire, the effect on people that came into contact with the medicines, etc.).	pharmaceutical name required	If the SP 274 would be deleted you can not be sure that this entry is not used for substances of PG I as mentioned in SP 221.	Not possible to identify the constituent which predominantly contributes to the hazard	"Medicine" is trade information not a chemical name		No need for SP274	See comment A below	
3248	MEDICINE, LIQUID, FLAMMABLE, TOXIC, N.O.S.	3	III	3 +6.1	•	220 221 274 601	These groups (UN 1378-1483-1851-2881-3248-3249) are so general that not enough is known about the substances. Their transport conditions pose no problem because the class and packing group is known, but their behaviour in accident conditions could differ a lot (e.g. the properties of the components formed after reaction or fire, the effect on people that came into contact with the medicines, etc.).	pharmaceutical name required	If the SP 274 would be deleted you can not be sure that this entry is not used for substances of PG I as mentioned in SP 221.	Not possible to identify the constituent which predominantly contributes to the hazard	"Medicine" is trade information not a chemical name		No need for SP274	See comment A below	

UN No.	Name and description	Class	Packing group	Labels	IMDG	Special provi-	Comments (to retain SP 274)					Comments (to remove SP 274)			
							Belgium	Austria	Germany	Portugal	Italy	Switzerland	Austria	Switzerland	UK
(1)	3.1.2 (2)	2.2 (3a)	2.1.1.3 (4)	5.2.2 (5)	3.1.2.8.1.3 (6)	3.3									
3249	MEDICINE, SOLID, TOXIC, N.O.S.	6.1	II	6.1	•	221 274 601	These groups (UN 1378-1483-1851-2881-3248-3249) are so general that not enough is known about the substances. Their transport conditions pose no problem because the class and packing group is known, but their behaviour in accident conditions could differ a lot (e.g. the properties of the components formed after reaction or fire, the effect on people that came into contact with the medicines, etc.).	pharmaceutical name required	If the SP 274 would be deleted you can not be sure that this entry is not used for substances of PG I as mentioned in SP 221.	Not possible to identify the constituent which predominantly contributes to the hazard	"Medicine" is trade information not a chemical name			No need for SP274	See comment A below
3249	MEDICINE, SOLID, TOXIC, N.O.S.	6.1	III	6.1	•	221 274 601	These groups (UN 1378-1483-1851-2881-3248-3249) are so general that not enough is known about the substances. Their transport conditions pose no problem because the class and packing group is known, but their behaviour in accident conditions could differ a lot (e.g. the properties of the components formed after reaction or fire, the effect on people that came into contact with the medicines, etc.).	pharmaceutical name required	If the SP 274 would be deleted you can not be sure that this entry is not used for substances of PG I as mentioned in SP 221.	Not possible to identify the constituent which predominantly contributes to the hazard	"Medicine" is trade information not a chemical name			No need for SP274	See comment A below
3256	ELEVATED TEMPERATURE LIQUID, FLAMMABLE, N.O.S. with flash-point above 60 °C, at or above its flash-point	3	III	3	•	274 560		technical name required	For the rescue services it will be necessary to know if or if not a substance which is transported under the conditions of this entry contains alcohols or not.			N.O.S. entry			
3257	ELEVATED TEMPERATURE LIQUID, N.O.S., at or above 100 °C and below its flash-point (including molten metals, molten salts, etc.)	9	III	9	•	274 580 643		technical name required, wide range of temperatures				N.O.S. entry			
3258	ELEVATED TEMPERATURE SOLID, N.O.S., at or above 240 °C	9	III	9	•	274 580 643		technical name required, wide range of temperatures				N.O.S. entry			

UN No.	Name and description 3.1.2	Class 2.2	Packing group 2.1.1.3	Labels 5.2.2	IMDG 3.1.2.8.1.3	Special provi- 3.3	Comments (to retain SP 274)					Comments (to remove SP 274)				
							Belgium	Austria	Germany	Portugal	Italy	Switzerland	Austria	Switzerland	UK	
(1)	(2)	(3a)	(4)	(5)	(6)	(6)										
3283	SELENIUM COMPOUND, SOLID, N.O.S.	6.1	I	6.1	•	274 563		PG I has a wide range of toxicity values, information on toxicity, solubility, density and vapors is required	For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains bromates, chlorates, chlorites, cyanides, hypochlorides, nitrites, perchlorates or permanganates.			N.O.S. entry				See comment C below
3283	SELENIUM COMPOUND, SOLID, N.O.S.	6.1	II	6.1	•	274 563		chemical name useful	For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains bromates, chlorates, chlorites, cyanides, hypochlorides, nitrites, perchlorates or permanganates.			N.O.S. entry				See comment C below
3283	SELENIUM COMPOUND, SOLID, N.O.S.	6.1	III	6.1	•	274 563		chemical name useful	For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains bromates, chlorates, chlorites, cyanides, hypochlorides, nitrites, perchlorates or permanganates.			N.O.S. entry				See comment C below
3284	TELLURIUM COMPOUND, N.O.S.	6.1	I	6.1	•	274		PG I has a wide range of toxicity values, information on toxicity, solubility, density and vapors is required	For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains bromates, chlorates, chlorites, cyanides, hypochlorides, nitrites, perchlorates or permanganates.			N.O.S. entry				See comment C below
3284	TELLURIUM COMPOUND, N.O.S.	6.1	II	6.1	•	274		chemical name useful	For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains bromates, chlorates, chlorites, cyanides, hypochlorides, nitrites, perchlorates or permanganates.			N.O.S. entry				See comment C below

UN No.	Name and description 3.1.2	Class 2.2	Packing group 2.1.1.3	Labels 5.2.2	IMDG 3.1.2.8. 1.3	Special provi- 3.3	Comments (to retain SP 274)					Comments (to remove SP 274)				
							Belgium	Austria	Germany	Portugal	Italy	Switzerland	Austria	Switzerland	UK	
(1)	(2)	(3a)	(4)	(5)	(6)	(6)										
3284	TELLURIUM COMPOUND, N.O.S.	6.1	III	6.1	•	274		chemical name useful	For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains bromates, chlorates, chlorites, cyanides, hypochlorides, nitrites, perchlorates or permanganates.				N.O.S. entry			See comment C below
3285	VANADIUM COMPOUND, N.O.S.	6.1	I	6.1	•	274 564		PG I has a wide range of toxicity values, information on toxicity, solubility, density and vapors is required	For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains bromates, chlorates, chlorites, cyanides, hypochlorides, nitrites, perchlorates or permanganates.				N.O.S. entry			See comment C below
3285	VANADIUM COMPOUND, N.O.S.	6.1	II	6.1	•	274 564		chemical name useful	For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains bromates, chlorates, chlorites, cyanides, hypochlorides, nitrites, perchlorates or permanganates.				N.O.S. entry			See comment C below
3285	VANADIUM COMPOUND, N.O.S.	6.1	III	6.1	•	274 564		chemical name useful	For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains bromates, chlorates, chlorites, cyanides, hypochlorides, nitrites, perchlorates or permanganates.				N.O.S. entry			See comment C below
3361	CHLOROSILANES, TOXIC, CORROSIVE, N.O.S.	6.1	II	6.1 +8	•	274		chemical name required					N.O.S. entry			
3362	CHLOROSILANES, TOXIC, CORROSIVE, FLAMMABLE, N.O.S.	6.1	II	6.1 +3 +8	•	274		chemical name required					N.O.S. entry			
3401	ALKALI METAL AMALGAM, SOLID	4.3	I	4.3	•	182 274							Generic entry	Chemical name not necessary		
3402	ALKALINE EARTH METAL AMALGAM, SOLID	4.3	I	4.3	•	183 274 506							Generic entry	Chemical name not necessary		

UN No.	Name and description	Class	Packing group	Labels	IMDG 3.1.2.8.1.3	Special provi-3.3	Comments (to retain SP 274)					Comments (to remove SP 274)				
							Belgium	Austria	Germany	Portugal	Italy	Switzerland	Austria	Switzerland	UK	
(1)	3.1.2	2.2	2.1.1.3	5.2.2	1.3	3.3										
(3a)	(4)	(5)	(6)													
3440	SELENIUM COMPOUND, LIQUID, N.O.S.	6.1	I	6.1	•	274 563		PG I has a wide range of toxicity values, information on toxicity, solubility, density and vapors is required	For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains bromates, chlorates, chlorites, cyanides, hypochlorides, nitrites, perchlorates or permanganates.			N.O.S. entry			See comment C below	
3440	SELENIUM COMPOUND, LIQUID, N.O.S.	6.1	II	6.1	•	274 563		chemical name required	For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains bromates, chlorates, chlorites, cyanides, hypochlorides, nitrites, perchlorates or permanganates.			N.O.S. entry			See comment C below	
3440	SELENIUM COMPOUND, LIQUID, N.O.S.	6.1	III	6.1	•	274 563		chemical name required	For the purpose of stowage and segregation in accordance with the IMDG Code you should know if a substance transported under the conditions of this entry contains bromates, chlorates, chlorites, cyanides, hypochlorides, nitrites, perchlorates or permanganates.			N.O.S. entry			See comment C below	
General comments																
BE	The solubility in water of the toxic compounds listed is in our view also of importance (with respect to the environmental effects, when a fire has to be extinguished or when released in a sewer). But this aspect will be taken into account to a large extent by retaining SP 274 for the marine pollutants (a matter that will be dealt with by M. Kervella, if our understanding is right)															
A	General remarks: For the fire brigades the entry in the transport document is in most cases the only source of information on the identity of the dangerous goods. The sender is in many cases not available. In the case of an accident as much information as available is required. The UN-Nr. of a N.O.S. position gives no information on water solubility, fumes, density or the risk of dangerous reaction products in the case of fire. Regarding toxic substances the PG I have a wide range of toxicity values. So for PG I substances and substances where the above mentioned properties are relevant the chemical name should be added.															
P	During the Joint RID/ADR meeting Portugal expressed support to this proposal, except in those cases for which it is not possible to identify the chemical group/family name of the constituent which predominantly contributes to the hazard of the mixture (e.g. UN1851, UN3248 and UN3249). Following this principle, after verifying case-by-case the list of entries, we are of the opinion that SP 274 should be retained for the following entries: UN 1378, UN 1851, UN 2881, UN 3167, UN 3168, UN 3169, UN 3248 and UN 3249															
CH	All generic and N.O.S. entries require SP 274 as this is one of the fundamental principles of ADR. Exception can be made for UN 1075-1353-1373-1851-2570-2583-2584-2585-2586-3248-3249															
	IMDG (3.1.2.8.1.3): if a package contains a marine pollutant, the recognised chemical name of the marine pollutant needs to be shown.															
UK	Comment A: reacting to comments from Belgium regarding the lack of information for emergency services Emergency services say they base their response on the UN no. and here EACs(tanks and bulk)/ERICards elsewhere in Europe have been developed on worst case scenarios and this will generally be the case with fire brigades wherever they are from i.e. they will err on the side of caution. This also includes non-dangerous goods involved in fires which can generate toxic and/or corrosive gases or fumes.															

UN No.	Name and description	Class	Packing group	Labels	IMDG 3.1.2.8.1.3	Special provi-3.3	Comments (to retain SP 274)					Comments (to remove SP 274)			
							Belgium	Austria	Germany	Portugal	Italy	Switzerland	Austria	Switzerland	UK
(1)	(2)	(3a)	(4)	(5)		(6)									
UK	Comment B: reacting to comments from Germany regarding the link with SP 5XX and 6XX						Take as an example UN 1564 and SP 513. The latter is only a user friendly reminder that only appears in RID/ADR. The rule in UN and all the modes is that a particular n.o.s. entry should only be used if there is not a specific entry for the substance in question. Also most of the other entries listed in an SP 5XX or SP 6XX will be in a different Class to the substance in question anyway.								
UK	Comment C: reacting to comments from Germany regarding storage and segregation requirements in IMDG						This is a matter for the IMDG Code and not for RID/ADR, and anyway the IMDG Code does not require SP 274 for any of these entries and deals with this issue in 3.1.4, 5.4.1.5.11, and 7.2.1.7 of the Code.								
UK	General comment						To put it very simply we are not convinced by the arguments to retain SP 274 for any of the listed substances								