ANNEX 2

CLASSIFICATION AND LABELLING

SUMMARY TABLES

Annex 2

CLASSIFICATION AND LABELLING SUMMARY TABLES

A2.1 Explosives (see Chapter 2.1 for details)

Hazard category	Criteria	Hazard communic	ation elements
Division 1.1	According to the results of the test in Part I of the <i>Manual of Tests</i> <i>and Criteria</i> , UN	Symbol	
211151011 111	Recommendations on the	Signal word	Danger
	Transport of Dangerous Goods.	Hazard statement	Explosive; mass explosion hazard
D::::::	According to the results of the test in Part I of the <i>Manual of Tests</i>	Symbol	
Division 1.2	and Criteria, UN Recommendations on the	Signal word	Danger
	Transport of Dangerous Goods.	Hazard statement	Explosive; severe projection hazard
Division 1.3	According to the results of the test in Part I of the Manual of Tests and Criteria, UN Recommendations on the Transport of Dangerous Goods.	Symbol	
211151011 110		Signal word	Danger
		Hazard statement	Explosive; fire, blast or projection hazard
Division 1.4	According to the results of the test in Part I of the Manual of Tests and Criteria, UN Recommendations on the Transport of Dangerous Goods.	Symbol	1.4
		Signal word	Warning
		Hazard statement	Fire or projection hazard
Division 1.5	According to the results of the test in Part I of the <i>Manual of Tests</i>	Symbol	1.5
DIVISION 1.3	and Criteria, UN Recommendations on the	Signal word	Warning
	Transport of Dangerous Goods.	Hazard statement	May explode in fire
Division 1.6	According to the results of the test in Part I of the <i>Manual of Tests</i> <i>and Criteria</i> , UN	Symbol	1.6
	Recommendations on the	Signal word	No signal word
	Transport of Dangerous Goods.	Hazard statement	No hazard statement

A2.2 Flammable gases (See Chapter 2.2 for details)

Hazard category	Criteria	Hazard communication elements	
1	Gases and gas mixtures, which at 20 °C and a standard pressure of 101.3 kPa: (a) are ignitable when in a mixture of 13% or less by volume in air; or	Symbol	
	(b) have a flammable range with air of at least 12 percentage points regardless of the lower flammable limit.	Signal word	Danger
		Hazard statement	Extremely flammable gas
		Symbol	No symbol used
2	Gases or gas mixtures, other than those of category 1, which, at 20 °C and a standard pressure of 101.3 kPa,	Signal word	Warning
	have a flammable range while mixed in air.	Hazard statement	Flammable gas

A2.3 Flammable aerosols (See Chapter 2.3 for details)

Hazard category	Criteria	Hazard communication elements	
	On the basis of its components, of its chemical heat of combustion and, if applicable, of the results of the	Symbol	
1	foam test, for foam aerosols, and of the ignition distance test and enclosed space test, for spray aerosols (see decision logic in 2.3.4.1 of Chapter 2.3).	Signal word	Danger
		Hazard statement	Extremely flammable aerosol
2	On the basis of its components, of its chemical heat of combustion and, if applicable, of the results of the	Symbol	
	foam test, for foam aerosols, and of the ignition distance test and enclosed space test, for spray aerosols	Signal word	Warning
	(see decision logic in 2.3.4.1 of Chapter 2.3).	Hazard statement	Flammable aerosol

A2.4 Oxidizing gases (See Chapter 2.4 for details)

Hazard category	Criteria	Hazard commun	ication elements
1	1 Any gas which may, generally by providing oxygen, cause or contribute to the combustion of other material more than air does.	Symbol	
		Signal word	Danger
		Hazard statement	May cause or intensify fire; oxidizer

Hazard category	Criteria		ommunication ements
		Symbol	
Compressed gas	A gas, which when packaged under pressure is entirely gaseous at -50 °C; including all gases with a critical	Signal word	Warning
	temperature ≤ -50 °C.	Hazard statement	Contains gas under pressure; may explode if heated
	A gas which when packaged under pressure, is partially liquid at temperatures above -50 °C. A distinction is made between:	Symbol	
Liquefied gas	 <i>i)</i> High pressure liquefied gas: a gas with a critical temperature between -50 °C and +65 °C; and <i>ii)</i> Low pressure liquefied gas: a gas with a critical temperature above +65 °C. 	Signal word	Warning
		Hazard statement	Contains gas under pressure; may explode if heated
	A gas which when packaged is made partially liquid because of its low temperature.	Symbol	
Refrigerated		Signal word	Warning
liquefied gas		Hazard statement	Contains refrigerated gas; may cause cryogenic burns or injury
		Symbol	
Dissolved gas	A gas which when packaged under pressure is dissolved in a liquid phase solvent.	Signal Word	Warning
C		Hazard statement	Contains gas under pressure; may explode if heated

A2.5 Gases under pressure (See Chapter 2.5 for details)

Hazard category	Criteria	Hazard communication elements	
1	Flash point < 23 °C and	Symbol	<u>&</u>
	initial boiling point \leq 35 °C.	Signal word	Danger
		Hazard statement	Extremely flammable liquid and vapour
2	Flash point < 23 °C and initial boiling point >35 °C.	Symbol	<u>&</u>
2		Signal word	Danger
		Hazard statement	Highly flammable liquid and vapour
3	Flash point \geq 23 °C and \leq 60 °C.	Symbol	1
	23 C and 300 C.	Signal word	Warning
		Hazard statement	Flammable liquid and vapour
		Symbol	No symbol used
4	Flash point > 60 °C and \leq 93 °C.	Signal word	Warning
		Hazard statement	Combustible liquid

A2.6 Flammable liquids (See Chapter 2.6 for details)

A.2.7 Flammable solids (See Chapter 2.7 for details)

Hazard category	Criter	ia	Hazard comm	unication elements
1	Burning rate test: Substances other than - wetted zone does to - burning time <	not stop fire and	Symbol	
1	burning rate Metal powders:		Signal word	Danger
	- burning time ≤ 5 minutes.	Hazard statement	Flammable solid	
	4 minutes and	the fire for at least	Symbol	<u> </u>
2	U	< 45 seconds or > 2.2 mm/second	Signal word	Warning
	- burning time >	> 5 minutes≤ 10 minutes.	Hazard statement	Flammable solid

Hazard category	Criteria	Hazard communication elements		
	According to the results of tests in the UN Recommendations on the Transport of	Symbol		
Туре А	Dangerous Goods, Manual of Tests and Criteria, Part II and the application of the	Signal word	Danger	
	decision logic under 2.8.4.1 of Chapter 2.8.	Hazard statement	Heating may cause an explosion	
Туре В	According to the results of tests in the UN Recommendations on the Transport of Dangerous Goods, Manual of Tests and Criteria, Part II and the application of the decision logic under para. 2.8.4.1 of Chapter 2.8.	Symbol		
		Signal word	Danger	
		Hazard statement	Heating may cause a fire or explosion	
Type C	According to the results of tests in the UN Recommendations on the Transport of Dangerous Goods, Manual of Tests and Criteria, Part II and the application of the decision logic under para. 2.8.4.1 of Chapter 2.8.	Symbol	Š	
and D		Signal word	Danger	
		Hazard statement	Heating may cause a fire	
Type E and F	<i>Criteria,</i> Part II and the application of the decision logic under para. 2.8.4.1 of	Symbol	\$	
unu i		Signal word	Warning	
	Chapter 2.8.	Hazard statement	Heating may cause a fire	
	According to the results of tests in the UN Recommendations on the Transport of	Signal word		
Туре G	<i>Recommendations on the Transport of</i> <i>Dangerous Goods, Manual of Tests and</i> <i>Criteria,</i> Part II and the application of the decision logic under para. 2.8.4.1 of Chapter 2.8.	Symbol	There are no label elements allocated to this hazard	
		Hazard statement	category	

A2.9 Pyrophoric liquids (See Chapter 2.9 for details)

Hazard category	Criteria	Hazard communication elements	
1	The liquid ignites within 5 min when added to an inert carrier and exposed to air, or it ignites or chars a filter paper on contact with air within 5 min.	Symbol	N
		Signal word	Danger
		Hazard statement	Catches fire spontaneously if exposed to air

A2.10 Pyrophoric solids (See Chapter 2.10 for details)

Hazard category	Criteria	Hazard communication elements	
		Symbol	
1	The solid ignites within 5 minutes of coming into contact with air.	Signal word	Danger
		Hazard statement	Catches fire spontaneously if exposed to air

Hazard category	Criteria	Hazard communication elements		
	A positive result is obtained in a test using a	Symbol		
1	25 mm sample cube at 140 °C.	Signal word	Danger	
		Hazard statement	Self-heating; may catch fire	
	 (a) A positive result is obtained in a test using a 100 mm sample cube at 140 °C and a negative result is obtained in a test using a 25 mm cube sample at 140 °C and the substance is to be packed in packages with a volume of more than 3 m³; or 	Symbol	<u>&</u>	
2	 (b) A positive result is obtained in a test using a 100 mm sample cube at 140 °C and a negative result is obtained in a test using a 25 mm cube sample at 140 °C, a positive result is obtained in a test using a 100 mm cube sample 	Signal word	Warning	
	 at 120 °C and the substance is to be packed in packages with a volume of more than 450 litres; or (c) A positive result is obtained in a test using a 100 mm sample cube at 140 °C and a negative result is obtained in a test using a 25 mm cube sample at 140 °C and a positive result is obtained in a test using a 100 mm cube sample at 100 °C. 	Hazard statement	Self-heating in large quantities; may catch fire	

A2.12 Substances, which on contact with water, emit flammable gases (See Chapter 2.12 for details)

Hazard category	Criteria	Hazard co	mmunication elements
	Any substance which reacts vigorously with water at ambient temperatures and demonstrates generally a tendency for the	Symbol	
1	gas produced to ignite spontaneously, or which reacts readily with water at ambient	Signal word	Danger
1	1 which reacts readily with watch at another temperatures such that the rate of evolution of flammable gas is equal to or greater than 10 litres per kilogram of substance over any one minute.	Hazard statement	In contact with water releases flammable gases which may ignite spontaneously
	Any substance which reacts readily with water at ambient temperatures such that the maximum rate of evolution of flammable gas is equal to or greater than 20 litres per kilogram of substance per hour, and which does not meet the criteria for category 1.	Symbol	N
2		Signal word	Danger
		Hazard statement	In contact with water releases flammable gases
	Any substance which reacts slowly with water at ambient temperatures such that the maximum rate of evolution of flammable gas is equal to or greater than 1 litre per kilogram of substance per hour, and which does not meet the criteria for categories 1 and 2.	Symbol	
3		Signal word	Warning
		Hazard statement	In contact with water releases flammable gases

Hazard category	Criteria	Hazard communication elements			
1	Any substance which, in the 1:1 mixture, by mass, of substance and cellulose tested, spontaneously ignites; or the mean pressure rise time of a 1:1 mixture, by mass, of	Symbol			
	substance and cellulose is less than that of	Signal word	Danger		
	a 1:1 mixture, by mass, of 50% perchloric acid and cellulose.	Hazard statement	May cause fire or explosion; strong oxidizer		
2	Any substance which, in the 1:1 mixture, by mass, of substance and cellulose tested, exhibits a mean pressure rise time less than or equal to the mean pressure rise time of a 1:1 mixture, by mass, of 40% aqueous sodium chlorate solution and cellulose; and the criteria for category 1 are not met.	Symbol			
		Signal word	Danger		
		Hazard statement	May intensify fire; oxidizer		
3	Any substance which, in the 1:1 mixture, by mass, of substance and cellulose tested, exhibits a mean pressure rise time less than or equal to the mean pressure rise time of a 1:1 mixture, by mass, of 65% aqueous nitric acid and cellulose; and the criteria for categories 1 and 2 are not met.	Symbol			
		Signal word	Warning		
		Hazard statement	May intensify fire; oxidizer		

A2.13 Oxidizing liquids (See Chapter 2.13 for details)

A2.14 Oxidizing solids (See Chapter 2.14 for details)

Hazard category	('riteria –		mmunication elements
1	Any substance which, in the 4:1 or 1:1 sample-to-cellulose ratio (by mass) tested, exhibits a mean burning time less than the	Symbol	
	mean burning time of a 3:2 mixture, by	Signal word	Danger
	mass, of potassium bromate and cellulose.	Hazard statement	May cause fire or explosion; strong oxidizer
2	Any substance which, in the 4:1 or 1:1 sample-to-cellulose ratio (by mass) tested, exhibits a mean burning time equal to or less than the mean burning time of a 2:3 mixture (by mass) of potassium	Symbol	
	bromate and cellulose and the criteria for	Signal word	Danger
	category 1 are not met.	Hazard statement	May intensify fire; oxidizer
3	Any substance which, in the 4:1 or 1:1 sample-to-cellulose ratio (by mass) tested, exhibits a mean burning time equal to or less than the mean burning time of a 3:7 mixture (by mass) of potassium bromate	Symbol	
	and cellulose and the criteria for	Signal word	Warning
	categories 1 and 2 are not met.	Hazard statement	May intensify fire; oxidizer

Hazard category	Criteria	Hazard co	mmunication elements
Туре А	According to the results of test series A to H in the UN Recommendations on the Transport of Dangerous Goods, Manual of Tests and Criteria, Part II and the	Symbol	
i ype m	application of the decision logic	Signal word	Danger
	under 2.15.4.1 of Chapter 2.15.	Hazard statement	Heating may cause an explosion
Туре В	According to the results of test series A to H in the UN Recommendations on the Transport of Dangerous Goods, Manual of Tests and Criteria, Part II and the application of the decision logic under 2.15.4.1 of Chapter 2.15.	Symbol	
		Signal word	Danger
		Hazard statement	Heating may cause a fire or explosion
Type C and D	According to the results of test series A to H in the UN Recommendations on the Transport of Dangerous Goods, Manual	Symbol	
	<i>of Tests and Criteria</i> , Part II and the application of the decision logic	Signal word	Danger
	under 2.15.4.1 of Chapter 2.15.	Hazard statement	Heating may cause a fire
Type E and F	According to the results of test series A to H in the UN Recommendations on the Transport of Dangerous Good, Manual of Tests and Criteria, Part II and the	Symbol	
	application of the decision logic	Signal word	Warning
	under 2.15.4.1 of Chapter 2.15.	Hazard statement	Heating may cause a fire
	According to the results of test series A to H in the UN Recommendations on the	Signal word	
Type G	Transport of Dangerous Goods, Manual	Symbol	There are no label elements allocated to this hazard
J.F 5	<i>of Tests and Criteria</i> , Part II and the application of the decision logic under 2.15.4.1 of Chapter 2.15.	Hazard statement	category

A2.15 Organic peroxides (See Chapter 2.15 for details)

A2.16 Corrosive to metals (See Chapter 2.16 for details)

Hazard category	Criteria	Hazard communication elements		
1	Corrosion rate on steel or aluminium surfaces exceeding 6.25 mm per year at a	Symbol		
	test temperature of 55 °C.	Signal word	Warning	
		Hazard statement	May be corrosive to metals	

Hazard category	Criteria	Hazard communication elements		
	$LD_{50} \le 5 \text{ mg/kg bodyweight (oral)}$ $LD_{50} \le 50 \text{ mg/kg bodyweight (skin/dermal)}$	Symbol		
1	$LC_{50} \leq 100 \text{ ppm (gas)}$	Signal word	Danger	
-	$LC_{50} \le 0.5 \text{ (mg/l) (vapour)}$ $LC_{50} \le 0.05 \text{ (mg/l) (dust,mist)}$	Hazard statement	Fatal if swallowed. (oral)Fatal in contact with skin (dermal)Fatal if inhaled (gas, vapour, dust, mist)	
	LD ₅₀ between 5 and less than 50 mg/kg bodyweight (oral) LD50 between 50 and less than 200 mg/kg bodyweight (skin/dermal) LC50 between 100 and less than 500 ppm (gas) LC50 between 0.5 and less than2.0 (mg/l) (vapour) LC50 between 0.05 and less than 0.5 (mg/l) (dust, mist)	Symbol		
2		Signal word	Danger	
4			Fatal if swallowed.	
		Hazard Statement	(oral) Fatal in contact with skin (dermal) Fatal if inhaled (gas, vapour, dust, mist)	
	LD ₅₀ between 50 and less than 300 mg/kg bodyweight (oral)	Symbol		
	LD ₅₀ between 200 and less than 1000 mg/kg bodyweight (skin/dermal)	Signal word	Danger	
3	LC_{50} between 500 and less than 2500 ppm (gas)		Toxic if swallowed.	
	LC_{50} between 2.0 and less than 10.0 (mg/l) (vapour)		(oral)	
	LC ₅₀ between 0.5 and less than 1.0 (mg/l) (dust, mist)	Hazard statement	Toxic in contact with skin (dermal) Toxic if inhaled (gas, vapour, dust, mist)	
			Continued on next page	

A2.17 Acute toxicity (See Chapter 3.1 for details)

Hazard	Criteria	Hazard com	nunication elements
category (cont'd)			
	LD ₅₀ between 300 and less than 2000 mg/kg bodyweight (oral) LD ₅₀ between 1000 and less than 2000 mg/kg bodyweight (skin/dermal)	Symbol	
4	LC_{50} between 2500 and less than 5000 ppm (gas)	Signal word	Warning
7	LC50 between 10.0 and less than 20.0 (mg/l) (vapour) LC50 between 1.0 and less than 5.0 (mg/l)		Harmful if swallowed. (oral)
		Hazard statement	Harmful in contact with skin (dermal) Harmful if inhaled
			(gas, vapour, dust, mist)
		Symbol	No symbol
	LD_{50} between 2000 and 5000 (oral or skin/dermal) For gases, vapours, dusts, mists, LC_{50} in the equivalent range of the oral and dermal LD_{50} (i.e., between 2000 and 5000 mg/kg bodyweight).	Signal word	Warning
			May be harmful if swallowed (oral)
5	See also the additional criteria		May be harmful in
	 Indication of significant effect in humans Any mortality at Category 4 Significant clinical signs at Category 4 Indication from other studies. 	Hazard statement	contact with skin (dermal)
			May be harmful if inhaled (gas, vapour, dust, mist)

Hazard category	Criteria	Hazard communication elements	
	 For Substances and Tested Mixtures: Human experience showing irreversible damage to the skin; Structure/activity or structure property relationship to a substance or mixture already classified as corrosive; pH extremes of ≤ 2 and ≥ 11.5 including 	Symbol	
1	acid/alkali reserve capacity;	Signal word	Danger
Corrosive Including sub- categories A, B, and C; see Chapter 3.2, Table 3.2.1	 Positive results in a valid and accepted <i>in vitro</i> skin corrosion test; or Animal experience or test data that indicate that the substance/mixture causes irreversible damage to the skin following exposure of up to 4 hours (See Table 3.2.1). If data for a mixture are not available, use bridging principles in 3.2.3.2. If bridging principles do not apply, (a) For mixtures where substances can be added: Classify as corrosive if the sum of the concentrations of corrosive substances in the mixture is ≥ 5% (for substances with additivity); or (b) For mixtures where substances cannot be added:≥ 1%. See 3.2.3.3.4. 	Hazard statement	Causes severe skin burns and eye damage
		Conti	nued on next page

Hazard category (cont'd)	Criteria	Hazard communication elements	
	 For Substances and Tested Mixtures Human experience or data showing reversible 		•
	 Intimal experience of data showing reversible damage to the skin following exposure of up to 4 hours; 	Symbol	Y
	 Structure/activity or structure property relationship to a substance or mixture already classified as an irritant; 	Signal word	Warning
	• Positive results in a valid and accepted <i>in vitro</i> skin irritation test; or		
2	• Animal experience or test data that indicate that the substance/mixture causes reversible damage to the skin following exposure of up to 4 hours, mean value of $\ge 2.3 < 4.0$ for erythema/eschar or for ordered arms, an information that periods to the		
Irritant	for oedema, or inflammation that persists to the end of the observation period, in 2 of 3 tested animals (Table3.2.2).		
(applies to all	2. <i>If data for a mixture are not available</i> , use bridging principles in 3.2.3.2.	Hazard	Causes skin
authorities)	3. <i>If bridging principles do not apply</i> , classify as an irritant if:	statement	irritation
	 (a) For mixtures where substances can be added: the sum of concentrations of corrosive substances in the mixture is ≥ 1% but ≤ 5%; the sum of the concentrations of irritant substances is ≥ 10%; or the sum of (10 x the concentrations of corrosive ingredients) + (the concentrations of irritant ingredients) is ≥ 10%; or 		
	(b) For mixtures where substances cannot be added: $\geq 3\%$. (See 3.2.3.3.4).		
		Contin	nued on next page

Hazard category (cont'd)	Criteria		Hazard communication elements	
	1.	For Substances and Tested Mixtures	Symbol	None
		• Animal experience or test data that indicates that the substance/mixture causes reversible damage to the skin following exposure of up to 4 hours, mean value of $\geq 1.5 < 2.3$ for erythema/eschar in 2 of 3 tested animals (See Table 3.2.2).	Signal word	Warning Causes mild
	2.	<i>If data for a mixture are not available</i> and the bridging principles in 3.2.3.2.		
3	3.	<i>If bridging principles do not apply</i> , classify as mild irritant if:	Hazard statement	
Mild Irritant		• For mixtures where substances can be added the sum of the concentrations of irritant substances in the mixture is ≥ 1% but ≤ 10%;		
(applies to some authorities)		• For mixtures where substances cannot be added: the sum of the concentrations of mild irritant substances is $\geq 10\%$;		skin irritation
		• the sum of $(10 \text{ x} \text{ the concentrations of corrosive substances}) + (the concentrations of irritant substances) is \geq 1\% but \leq 10\%; or$		
		• the sum of (10 x the concentrations of corrosive substances) + (the concentrations of irritant substances) + (the concentrations of mild irritant substances) is $\geq 10\%$.		

 For Substances and Tested Mixtures Classification as corrosive to skin; Human experience or data showing damage to the eye which is not fully reversible within 21 days; Structure/activity or structure property relationship to a substance or mixture already classified as corrosive; pH extremes of < 2 and > 11.5 including buffering capacity; Positive results in a valid and accepted <i>in vitro</i> test to assess serious damage to eyes; or Animal experience or test data that the substance or mixture produces either (1) in at least one animal, 	Symbol Signal word	Danger
 pH extremes of < 2 and > 11.5 including buffering capacity; Positive results in a valid and accepted <i>in vitro</i> test to assess serious damage to eyes; or Animal experience or test data that the substance or 	U U	Danger
 assess serious damage to eyes; or Animal experience or test data that the substance or 		
•		
effects on the cornea, iris or conjunctiva that are not expected to reverse or have not reversed; or (2) in at least 2 of 3 tested animals a positive response of corneal opacity \geq 3 and/or iritis >1.5 (see Table3.3.1).		
2. <i>If data for a mixture are not available</i> , use bridging principles in 3.3.3.2.	Hazard statement	Causes serious eye damage
3. If bridging principles do not apply,		
 (a) For mixtures where substances can be added: Classify as Category 1 if the sum of the concentrations of substances classified as corrosive to the skin and/or eye Category 1 substances in the mixture is ≥ 3%; or (b) For mixtures where substances cannot be added:≥ 1 (see 3.3.3.3.4). 		
	 principles in 3.3.3.2. <i>If bridging principles do not apply</i>, (a) For mixtures where substances can be added: Classify as Category 1 if the sum of the concentrations of substances classified as corrosive to the skin and/or eye Category 1 substances in the mixture is ≥ 3%; or (b) For mixtures where substances cannot be 	 If data for a mixture are not available, use bridging principles in 3.3.3.2. If bridging principles do not apply, (a) For mixtures where substances can be added: Classify as Category 1 if the sum of the concentrations of substances classified as corrosive to the skin and/or eye Category 1 substances in the mixture is ≥ 3%; or (b) For mixtures where substances cannot be

A2.19 Serious eye damage / eye irritation (See Chapter 3.3 for details)

Hazard category (cont'd)	Criteria	Hazard communication elements	
	 Substances and tested mixtures Classification as severe skin irritant; Human experience or data showing production of changes in the eye which are fully reversible within 21 days; Structure/activity or structure property relationship to a substance or mixture already classified as an eye irritant; Positive results in a valid and accepted <i>in vitro</i> eye 	Symbol Signal word	Warning
2A Irritant	 irritation test; or Animal experience or test data that indicate that the substance/mixture produces a positive response in at least 2 of 3 tested animals of : corneal opacity ≥1, iritis ≥1, or conjunctival edema (chemosis) ≥2 (Table 3.3.2). If data for a mixture are not available, use bridging principles in 3.3.3.2. If bridging does not apply, classify as an irritant (2A) if: (a) For mixtures where substances can be added: the sum of the concentrations of skin and/or eye Category 1 substances in the mixture is ≥ 1% but ≤ 3%; the sum of the concentrations of eye irritant substances is ≥ 10%; or the sum of (10 x the concentrations of skin and/or eye category 1 substances) + (the concentrations of eye irritants) is ≥ 10%; (b) For mixtures where substances cannot be added: the sum of the concentrations of eye irritant ingredients is ≥ 3% (see 3.3.3.4). 	Hazard statement	Causes serious eye irritation
	 For Substances and tested mixtures Human experience or data showing production of mild 	Symbol	No symbol
eye irritation;Animal experience or te	eye irritation;Animal experience or test data that indicate that the	Signal word	Warning
2B Mild Irritant	 lesions are fully reversible within 7 days (see Table 3.3.2). 2. If data for a mixture are not available, use bridging principles in 3.3.3.2. 3. If bridging does not apply, classify as an irritant (2B) if: (a)For mixtures where substances can be added: the sum of the concentrations of skin and/or eye Category 1 substances in the mixture is ≥ 1% but ≤ 3%; the sum of the concentrations of eye irritant substances is ≥ 10%; or the sum of (10 x the concentrations of skin and/or eye category 1 substances) + (the concentrations of eye irritants) is ≥ 10%; (b) For mixtures where substances cannot be added: the sum of the concentrations of eye irritant ingredients is ≥ 3% (see 3.3.3.4). 	Hazard statement	Causes eye irritation

Hazard Criteria Hazard communication category element 1. For Substances and Tested Mixture If there is human evidence that the individual substance Symbol induces specific respiratory hypersensitivity, and/or Where there are positive results from an appropriate animal test. 2. If these mixture meets the criteria set forth in the Signal word Danger "Bridging Principles" through one of the following: 1 (a) Dilution; May cause (b) Batching; allergic or (c) Substantially Similar Mixture. asthmatic 3. *If bridging principles do not apply*, classify if any Hazard symptoms individual respiratory sensitizer in the mixture has a statement or breathing concentration of: difficulties 1.0% Solid/Liquid \geq if inhaled 0.2% Gas. \geq

A2.20 Respiratory sensitizer (See Chapter 3.4 for details)

A2.21 Skin sensitizer (See Chapter 3.4 for details)

Hazard category	Criteria	Hazard communication element	
	1. For Substances and tested mixture If there is evidence in humans that the individual substance can induce sensitization by skin contact in a substantial number of persons, or	Symbol	ľ
	Where there are positive results from an appropriate animal test.	Signal word	Warning
1	2. <i>If the mixture meets the criteria</i> set forth in the "Bridging Principles" through one of the following:		
	 (a) Dilution; (b) Batching; (c) Substantially similar mixture. 4. <i>If bridging principles do not apply</i>, classify if any individual skin sensitizer in the mixture has a concentration of: ≥ 1.0% Solid/Liquid/Gas. 	Hazard Statement	May cause allergic skin reaction

Hazard Category	Criteria for classification	Hazard com	munication elements
	Known to induce heritable mutations or regarded as if	Symbol	May cause genetic defects (state route of exposure if it is conclusively proven that no other routes of exposure cause the hazard)
1 (Both 1A	it induces heritable mutations in the germ cells of humans (see criteria in 3.5.2)	Signal word	Danger
and 1B)	or mixtures containing ≥ 0.1 % of such a substance.		defects (state route of exposure if it is conclusively proven that no other routes of exposure cause the
	Causes concern for man owing to the possibility that	Symbol	
2	it may induce heritable mutations in the germ cells of humans (see criteria in 3.5.2)	Signal word	Warning
	or mixtures containing ≥ 1.0 % of such a substance.	Hazard Statement	

A2.22 Mutagenicity (See Chapter 3.5 for details)

Hazard category	Criteria		
		Symbol	*
1	Known or Presumed Human	Signal word	Danger
(both 1A and 1B)	Carcinogen including mixtures containing $\ge 0.1\%$ of such a substance.	Hazard statement	May cause cancer (state route of exposure if it is conclusively proven that no other routes of exposure cause the hazard.
		Symbol	*
	Suspected human carcinogen	Signal word	May cause cancer (state route of exposure if it is conclusively proven that no other routes of exposure cause the hazard.
2	Including mixtures containing more than ≥ 0.1 or ≥ 1.0 % of such a substance (see Notes 1 and 2 in Table 3.6.1 of Chapter 3.6).	Hazard statement	causing cancer (state route of exposure if it is conclusively proven that no other routes of exposure cause

A2.23 Carcinogenicity (See Chapter 3.6 for details)

* Some authorities will choose to label according to this provision, others may not.

Hazard category	Criteria		communication elements
		Symbol	
1 (D. 4)	Known or presumed human reproductive toxicants (see criteria in 3.7.2.2.1 to 3.7.2.6.0 of Chapter 3.7)	Signal word	Danger
(Both 1A and 1B)	or mixtures containing $\geq 0.1\%$ or $\geq 0.3\%$ of such a substance (see notes 1 and 2 of Table 3.7.1, Chapter 3.7).	Hazard statement	May damage fertility or the unborn child (state specific effect if known) (state route of exposure if it is conclusively proven that no other routes of exposure cause the hazard)
		Symbol	
	Suspected human reproductive toxicants (see criteria in 3.7.2.2.1 to 3.7.2.6.0 of Chapter 3.7)	Signal word	Warning
2	or mixtures containing $\ge 0.1\%$ or $\ge 3.0\%$ of such a substance (see Notes 3 and 4 of Table 3.7.1, Chapter 3.7).	Hazard statement	Suspected of damaging fertility or the unborn child (state specific effect if known) (state route of exposure if it is conclusively proven that no other routes of exposure cause the hazard)
		Co	ntinued on next page

A2.24 (a) Toxic to reproduction (See Chapter 3.7 for details)

A2.24 (b)	Effects on (or via lactation	(See Chapter 3.7)
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Hazard category (cont'd)	Criteria	Hazard com elem	nmunication lents
		Symbol	No symbol
Special	Substances which cause concern for the health of breastfed children (see criteria in 3.7.2.2.1 to 3.7.2.6.0 and 3.7.3.4 of	Signal word No signal word	•
category	Chapter 3.7).	Hazard Statement	May cause harm to breast-fed children

Hazard category	Criteria		mmunication ments
		Symbol	*
	Reliable evidence on the substance or mixture (including bridging) of an adverse effect on specific organ/systems or	Signal word	Danger
1	 systemic toxicity in humans or animals. May use guidance values in Table 3.8.1, Category 1 criteria as part of weight of evidence evaluation. May be named for specific organ/system. Mixture that lacks sufficient data, but contains Category 1 ingredient at a concentration of ≥ 1.0 to ≤ 10.0% for some authorities; and ≥10.0% for all authorities. 	Hazard statement	Causes damage to organs (state all organs affected, if known) through prolonged or repeated exposure (state route of exposure if it is conclusively proven that no other routes of exposure cause the hazard)
		Symbol Signal word	Warning
2	Evidence on the substance or mixture (including bridging) of an adverse effect on specific organ/systems or systemic toxicity from animal studies or humans considering weight of evidence and guidance values in Table 3.8.1, Category 2 criteria. May be named for specific organ/system affected. Mixture that lacks sufficient data, but contains Category 1 ingredient: ≥ 1 but $\leq 10\%$ for some authorities; and /or contains Category 2 ingredient: ≥ 1 to $\leq 10\%$ for some authorities; and $\geq 10\%$ for all authorities.	Hazard statement	May causes amage to organs (state all organs affected, if known) through prolonged or repeated exposure (state oute of exposure if it is conclusively proven that no other routes of exposure cause the hazard)

A2.26	Target organ systemic toxicity following repeat exposure (See Chapter 3.9 for details)
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Hazard category	Criteria		ommunication ements
		Symbol	
	Reliable evidence on the substance or mixture (including bridging) of an adverse effect on specific organ/systems or	Signal word	Danger
1	systemic toxicity in humans or animals. May use guidance values in Table 3.91 as part of weight of evidence evaluation. May be named for specific organ/system. Mixture that lacks sufficient data, but contains Category 1 ingredient: ≥ 1 to $\leq 10\%$ for some authorities; and $\geq 10\%$ for all authorities.	Hazard statement	Causes damage to organs (state all organs affected, if known) through prolonged or repeated exposure (state route of exposure if it is conclusively proven that no other routes of exposure cause the hazard)
	Evidence on the substance or mixture (including bridging) of an adverse effect on specific organ/systems or systemic	Symbol Signal word	Warning
2	toxicity from animal studies or humans considering weight of evidence and guidance values in Table 3.9.2 criteria. May be named for specific organ/system. Mixture that lacks sufficient data, but contains Category 1 ingredient: ≥ 1.0 but $\leq 10\%$ for some authorities (see Note 3 of Table 3.9.3) and /or contains Category 2 ingredient: ≥ 1.0 or $\geq 10\%$.	Hazard statement	May cause damage to organs (state all organs affected, if known) through prolonged or repeated exposure (state route of exposure if it is conclusively proven that no other routes of exposure cause the hazard)

Hazard category	Criteria	Hazard communicat	ion elements
	48hr EC LC_{50} or aquatic plant 72 or 96hr ErC_{50} .	Symbol	
	2. If data for a mixture are not available, use bridging principles (see 3.10.3.4).	Signal word	Warning
1	 3. If bridging principles do not apply, (a) For mixtures with classified ingredients: The <u>summation</u> method (see 3.10.3.10.3.5.5) reveals: [Concentration of Acute 1] × M > 25% where M is a multiplying factor (see 3.10.3.5.5.5). (b) For mixtures with tested ingredients: The <u>additivity</u> formula (see 3.10.3.5.2 and 3.10.3.5.3) reveals: L(E)C₅₀ ≤ 1mg/L. (c) For mixtures with both classified and tested ingredients: The <u>combined additivity</u> formula and <u>summation</u> method (see paragraphs 3.10.3.5.2 to 3.10.3.5.3) reveal: Concentration of Acute 1 × M > 25%. 4. For mixtures with no usable information for one or more relevant ingredients, classify using the available information and add the statement: "x percent of the mixture consists of component(s) of unknown hazards to the aquatic environment". 		Very toxic to aquatic life
		Continue	d on next page

A2.27 Acute hazards to the aquatic environment (See Chapter 3.10 for details)

Hazard category (cont'd)	Criteria	Hazard comm	unication elements
	 <i>I. For Substances and Tested Mixtures:</i> 1mg/L < L(E)C₅₀ ≤ 10mg/L where L(E)C₅₀ is either fish 96hr LC₅₀, crustacea 	Symbol	No symbol used
	48hr EC LC ₅₀ or aquatic plant 72 or 96hr ErC_{50} .	Signal word	No signal word
	2. <i>If data for a mixture are not available,</i> use bridging principles (see 3.10.3.4).		
	3. If bridging principles do not apply,		
	 (a) For mixtures with classified ingredients: The <u>summation</u> method (see 3.10.3.5.5.1 to 3.10.3.5.5.3) reveals: [Concentration of Acute 1] × M × 10 + (Concentration of Acute 2] > 25% where M is a multiplying factor (see 3.10.3.5.5.5). 		
2	(b) For mixtures with tested ingredients: The <u>additivity</u> formula (see 3.10.3.5.2- 3.10.3.5.3) reveals: • $1mg/L < L(E)C_{50} \le 10mg/L$.	Hazard statement	Toxic to aquatic life
	 (c) For mixtures with both classified and tested ingredients: The combined <u>additivity</u> formula and <u>summation</u> method (see 3.10.3.5.2-3.10.3.5.5.3) reveal: [Concentration of Acute 1] × M x 10 + [Concentration of Acute 2] > 25%. 		
	 4. For mixtures with no usable information for one or more relevant ingredients, classify using the available information and add the statement: "x percent of the mixture consists of component(s) of unknown hazards to the aquatic environment". 		
	1	Co	ntinued on next page

Hazard category (cont'd)	Criteria	Hazard comm	inication elements
	 <i>I. For Substances and Tested Mixtures:</i> 10mg/L < L(E)C₅₀ ≤ 100mg/L where L(E)C₅₀ is either fish 96hr LC₅₀, crustacea 	Symbol	No symbol used
	48hr EC LC ₅₀ or aquatic plant 72 or 96hr ErC ₅₀ .	Signal word	No signal word
	2. If data for a mixture are not available, use bridging principles (see 3.10.3.4).		
	3. If bridging principles do not apply,		
	 (d) For mixtures with classified ingredients: The <u>summation</u> method (see 3.10.3.5.5.1 to 3.10.3.5.5.3) reveals: [Concentration of Acute 1] × M x 100 + [Concentration of Acute 2] × 10 + [Concentration of Acute 3] > 25% where M is a multiplying factor (see 3.10.3.5.5.5). 		
3	 (e) For mixtures with tested ingredients: The additivity formula (see 3.10.3.5.2-3.10.3.5.3) reveals: 10mg/L < L(E)C₅₀ ≤ 100mg/L. (f) For mixtures with both classified and tested ingredients: The combined <u>additivity</u> formula and <u>summation</u> method (see 3.10.3.5.2 to 3.10.3.5.5.3) reveal: [Concentration of Acute 1] × M x 100 + [Concentration of Acute 2] × 10 	Hazard statement	Harmful to aquatic life
	 + [Concentration of Acute 3] > 25%. 4. For mixtures with no usable information for one or more relevant ingredients, classify using the available information and add the statement: "x percent of the mixture consists of component(s) of unknown hazards to the aquatic environment". 		

Hazard category	Criteria	Hazard commu	inication elements
	 <i>I. For Substances:</i> L(E)C₅₀ ≤ 1mg/L; and Lack the potential to rapidly biodegrade and/or have the potential to bioaccumulate (BCF≥ 500 or if absent log Kow ≥ 4) 	Symbol	
	where $L(E)C_{50}$ is either fish 96hr LC_{50} , crustacea 48hr EC LC_{50} or aquatic plant 72 or 96hr ErC_{50} .	Signal word	Warning
1	 For Mixtures, use bridging principles (see 3.10.3.4). 		
1	3. If bridging principles do not apply,		
	• [Concentration of Chronic 1] x $M > 25\%$ where M is a multiplying factor (see 3.10.3.5.5.5).	Hazard statement	Very toxic to aquatic life with long lasting
	 4. For mixtures with no usable information for one or more relevant ingredients, classify using the available information and add the statement: "x percent of the mixture consists of component(s) of unknown hazards to the aquatic environment". 	statement	effects
	 1. For Substances: 1 mg/L < L(E)C₅₀ ≤ 10 mg/L; and Lack the potential to rapidly biodegrade 	Symbol	
	and/or have the potential to bioaccumulate (BCF \ge 500 or if absent log Kow \ge 4); unless	Signal word	No signal word
	 Chronic NOECs > 1mg/L. 2. For Mixtures, use bridging (see 3.10.3.4). 		
2	 3. If bridging principles do not apply, [Concentration of Chronic 1] x M x 10 + [Concentration of Chronic 2] > 25% where M is a multiplying factor (see 3.10.3.5.5.5). 4. For mixtures with no usable information for one or more relevant ingredients, classify using the available information and add the statement: "x percent of the mixture consists of component(s) of unknown hazards to the aquatic environment". 	Hazard statement	Toxic to aquatic life with long lasting effects
	<u> </u>	Con	tinued on next pag

Hazard category (Cont'd)	Criteria	Hazard communication elements	
3	 For Substances: 10 mg/L < L(E)C₅₀ ≤ 100 mg/L; and Lack the potential to rapidly biodegrade and/or have the potential to bioaccumulate (BCF≥ 500 or if absent log Kow ≥ 4); unless Chronic NOECs > 1mg/L. 	Symbol	No symbol used
		Signal word	No signal word
	 For Mixtures, use bridging principles (see 3.10.3.4). 	Hazard statement	Harmful to aquatic life with long lasting effects
	3. If bridging principles do not apply,		
	 [Concentration of Chronic 1] × M × 100 + [Concentration of Chronic 2] × 10 + [Concentration of Chronic 3] > 25% where M is a multiplying factor (see 3.10.3.5.5.5). 		
	 For mixtures with no usable information for one or more relevant ingredients, classify using the available information and add the statement: "x percent of the mixture consists of component(s) of unknown hazards to the aquatic environment". 		
4	 For Substances: poorly soluble and no acute toxicity is observed up the water solubility Lack the potential to rapidly biodegrade and/or have the potential to bioaccumulate (BCF≥ 500 or if absent log Kow ≥ 4); unless Chronic NOECs > 1mg/L. 	Symbol	No symbol used
		Signal word	No signal word
	 For Mixtures, use bridging principles (see 3.10.3.4). 	Hazard statement	May cause long lasting harmful effects to aquatic life
	 <i>3. If bridging principles do not apply,</i> Sum of concentrations of components classified as Chronic 1, 2, 3 or 4 > 25%. 		
	4. For mixtures with no usable information for one or more relevant ingredients, classify using the available information and add the statement: "x percent of the mixture consists of component(s) of unknown hazards to the aquatic environment".		