SCHEDULE 1

Dangerous substances to which the Regulations apply

Part III

Categories of Substances and Preparations Not Specifically Named in Part II

1. VERY TOXIC 5 20 2. TOXIC 50 200 3. OXIDISING 50 200 4. EXPLOSIVE (where the 50 200 substance or preparation falls within the definition given in Note 2(a)) 5. EXPLOSIVE (where the 10 50 substance or preparation falls within the definition given in Note 2(b)) 6. FLAMMABLE (where 5,000 50,000 the substance or preparation falls within the definition given in Note 3(a)) 7a. substance or preparation HIGHLY FLAMMABLE 200 falls within the definition given (where the 50 in Note 3(b)(i)) 7b. substance or preparation HIGHLY FLAMMABLE liquids falls within the definition given (where the 5,000 in Note 3(b)(ii)) 8. EXTREMELY 10 50 FLAMMABLE (where the substance or preparation falls within the definition given in Note 3(c)) 9. DANGEROUS FOR 200 500 THE ENVIRONMENT in combination with risk phrases: (i) R50: 'Very toxic to aquatice organisms'; and R53:	Column 1 Categories of dangerous substances	Column 2 Quantity in tonnes	Column 3
3. OXIDISING 50 200 4. EXPLOSIVE (where the substance or preparation falls within the definition given in Note 2(a)) 5. EXPLOSIVE (where the substance or preparation falls within the definition given in Note 2(b)) 6. FLAMMABLE (where the substance or preparation falls within the definition given in Note 3(a)) 7a. substance or preparation HIGHLY FLAMMABLE (where the 50 in Note 3(b)(i)) 7b. substance or preparation HIGHLY FLAMMABLE liquids falls within the definition given in Note 3(b)(ii)) 8. EXTREMELY 10 50 FLAMMABLE (where the substance or preparation falls within the definition given in Note 3(c)) 9. DANGEROUS FOR 200 THE ENVIRONMENT in combination with risk phrases: (i) R50: 'Very toxic to aquatice organisms'; and R53:	1. VERY TOXIC	5	20
4. EXPLOSIVE (where the substance or preparation falls within the definition given in Note 2(a)) 5. EXPLOSIVE (where the substance or preparation falls within the definition given in Note 2(b)) 6. FLAMMABLE (where substance or preparation falls within the definition given in Note 3(a)) 7a. substance or preparation falls within the definition given in Note 3(b)(ii)) 7b. substance or preparation falls within the definition given in Note 3(b)(ii)) 7b. substance or preparation HIGHLY FLAMMABLE (where the 50 in Note 3(b)(ii)) 8. EXTREMELY 10 50 FLAMMABLE (where the substance or preparation falls within the definition given in Note 3(c)) 9. DANGEROUS FOR 200 500 THE ENVIRONMENT in combination with risk phrases: (i) R50: 'Very toxic to aquatice organisms'; and R53:	2. TOXIC	50	200
substance or preparation falls within the definition given in Note 2(a)) 5. EXPLOSIVE (where the substance or preparation falls within the definition given in Note 2(b)) 6. FLAMMABLE (where the substance or preparation falls within the definition given in Note 3(a)) 7a. substance or preparation falls within the definition given in Note 3(b)(ii) 7b. substance or preparation falls within the definition given in Note 3(b)(iii) 8. EXTREMELY 10 50 FLAMMABLE (where the substance or preparation falls within the definition given in Note 3(b)(iii)) 9. DANGEROUS FOR 200 500 THE ENVIRONMENT in combination with risk phrases: (i) R50: 'Very toxic to aquatice organisms'; and R53:	3. OXIDISING	50	200
substance or preparation falls within the definition given in Note 2(b)) 6. FLAMMABLE (where the substance or preparation falls within the definition given in Note 3(a)) 7a. substance or preparation falls within the definition given in Note 3(b)(i)) 7b. substance or preparation HIGHLY FLAMMABLE (where the 50 in Note 3(b)(ii)) 8. EXTREMELY 10 50 FLAMMABLE (where the substance or preparation falls within the definition given in Note 3(b)(iii)) 9. DANGEROUS FOR 200 500 THE ENVIRONMENT in combination with risk phrases: (i) R50: 'Very toxic to aquatice organisms' (ii) R51: 'Toxic to aquatice organisms'; and R53:	substance or preparation falls within the definition given in	50	200
the substance or preparation falls within the definition given in Note 3(a)) 7a. substance or preparation HIGHLY FLAMMABLE 200 falls within the definition given in Note 3(b)(i)) 7b. substance or preparation HIGHLY FLAMMABLE liquids falls within the definition given in Note 3(b)(ii)) 8. EXTREMELY 10 50 FLAMMABLE (where the substance or preparation falls within the definition given in Note 3(c)) 9. DANGEROUS FOR 200 500 THE ENVIRONMENT in combination with risk phrases: (i) R50: 'Very toxic to aquatice organisms'; and R53:	substance or preparation falls within the definition given in	10	50
falls within the definition given (where the 50 in Note 3(b)(i)) 7b. substance or preparation HIGHLY FLAMMABLE liquids falls within the definition given (where the 5,000 in Note 3(b)(ii)) 8. EXTREMELY 10 50 FLAMMABLE (where the substance or preparation falls within the definition given in Note 3(c)) 9. DANGEROUS FOR 200 500 THE ENVIRONMENT in combination with risk phrases: (i) R50: 'Very toxic to aquatice organisms' (ii) R51: 'Toxic to aquatice organisms'; and R53:	the substance or preparation falls within the definition given	5,000	50,000
falls within the definition given (where the 5,000 in Note 3(b)(ii)) 8. EXTREMELY 10 50 FLAMMABLE (where the substance or preparation falls within the definition given in Note 3(c)) 9. DANGEROUS FOR 200 500 THE ENVIRONMENT in combination with risk phrases: (i) R50: 'Very toxic to aquatice organisms' (ii) R51: 'Toxic to aquatice 500 2,000 organisms'; and R53:	falls within the definition given		200
FLAMMABLE (where the substance or preparation falls within the definition given in Note 3(c)) 9. DANGEROUS FOR 200 THE ENVIRONMENT in combination with risk phrases: (i) R50: 'Very toxic to aquatic organisms' (ii) R51: 'Toxic to aquatice 500 2,000 organisms'; and R53:	falls within the definition given		50,000
THE ENVIRONMENT in combination with risk phrases: (i) R50: 'Very toxic to aquatic organisms' (ii) R51: 'Toxic to aquatice 500 2,000 organisms'; and R53:	FLAMMABLE (where the substance or preparation falls within the definition given in	10	50
aquatic organisms' (ii) R51: 'Toxic to aquatice 500 2,000 organisms'; and R53:	THE ENVIRONMENT in combination with risk phrases: (i) R50: 'Very	200	500
organisms'; and R53:	aquatic		
			2,000

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Status: This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

Column 1	Column 2	Column 3	
Categories of dangerous	Quantity in tonnes		
substances			
'May cause long-term			
adverse effects in the			
aquatic environment'			
10. ANY	100	500	
CLASSIFICATION not			
covered by those given in			
combination with risk phrases:			
(i) R14: 'Reacts			
violently with			
water' (includ	ing		
R14/15)			
(ii) R29: 'In contact with	50	200	
water, liberates toxic gas'			