Status: This is the original version (as it was originally made).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

SCHEDULE 4

Classification provisions for preparations dangerous for supply

PART II

CONCENTRATION LIMITS TO BE USED IN APPLYING THE CONVENTIONAL METHOD OF ASSESSING HEALTH EFFECTS IN ACCORDANCE WITH PART I WHERE NO SUCH LIMITS ARE GIVEN IN THE APPROVED SUPPLY LIST

Corrosive and irritant effects

4.—(1) **Solid and liquid preparations:** For substances that produce corrosive effects (R34, R35) or irritant effects (R36, R37, R38, R41), the individual concentration limits specified in Table IV determine, when appropriate, the classification of solid and liquid preparations and shall determine the particular risk phrases which shall be assigned to them.

Classification of the substance and/or relevant standard risk phrase	Classification of the preparation and standard risk phrase				
	At least C with R35	At least C with R34	At least Xi with R41	At least Xi with R36, R37 or R38	
At least C with R35	conc. $\geq 10\%$ R35 obligatory	5% ≤ conc. < 10% R34 obligatory		1% ≤ conc. < 5% R36, R38 obligatory	
At least C with R34		conc. $\geq 10\%$ R34 obligatory		5% ≤ conc. < 10% R36, R38 obligatory	
At least Xi with R41			conc. $\geq 10\%$ R41 obligatory	5% ≤ conc. < 10% R36 obligatory	
At least Xi with R36, R37 or R38				conc. \geq 20% R36, R37 and R38 are obligatory in the light of the concentration present if they apply to the substances under consideration	

TABLE IV

(2) **Gaseous preparations:** For gases that produce corrosive effects (R34, R35) or irritant effects (R37, R41), the individual concentration limits specified in Table IVA, determine, when appropriate, the classification of gaseous preparations and shall determine the particular risk phrases which shall be assigned to them.

Document Generated: 2023-03-11 Status: This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

TABLE IVA

Classification of the substance (gas) and/or relevant standard risk phrase	Classification of the gaseous preparation and standard risk phrase				
	At least C with R35	At least C with R34	At least Xi with R41	At least Xi with R36, R37 or R38	
At least C with R35	conc. ≥ 1% R35 obligatory	0.2% ≤ conc. < 1% R34 obligatory		0.02% ≤ conc. < 0.2% R37 obligatory	
At least C with R34		conc. \geq 5% R34 obligatory		0.5% ≤ conc. < 5% R37 obligatory	
At least Xi with R41			conc. \geq 5% R41 obligatory	$0.5\% \le \text{conc.} < 5\%$ R36 obligatory	
At least Xi with R36, R37 or R38				conc. \geq 5% R37, R36 and R38 obligatory as appropriate	