Hazard phrases CLP & BASTAs criteria

Extract from Regulation (EC) No 1272/2008, Annex III. Only health and environmental hazards are included

The text highlighted in red are covered by BASTAs criteria.

The text highlighted in blue are covered by BASTAs criteria but only in combination with other properties.

- Criteria V36.H3.A also requires persistence and bioaccumulation as set out in annex XIII to the European Parliament and Council Regulation (EC) No 1907/2006.
- Criteria V36.H9.A also required that the substance is organic and has a boiling point below 250 °C.

Hazard phrase	Properties	Criteria
H300	Fatal if swallowed	V36.H8.A
H301	Toxic if swallowed	V36.H8.A
H302	Harmful if swallowed	
H304	May be fatal if swallowed and enters airways	V36.H8.D
H310	Fatal in contact with skin	V36.H8.A
H311	Toxic in contact with skin	V36.H8.A
H312	Harmful in contact with skin	
H314	Causes severe skin burns and eye damage	
H315	Causes skin irritation	
H317	May cause an allergic skin reaction	V36.H7.C
H318	Causes serious eye damage	
H319	Causes serious eye irritation	
H330	Fatal if inhaled	V36.H8.A,
		V36.H9.A
H331	Toxic if inhaled	V36.H8.A,
		V36.H9.A
H332	Harmful if inhaled	V36.H9.A
H334	May cause allergy or asthma symptoms or breathing	V36.H7.A,
	difficulties if inhaled	V36.H7.B
H335	May cause respiratory irritation	
H336	May cause drowsiness or dizziness	V36.H9.A
H340	May cause genetic defects	V36.H1.C,
		V36.H3.A
H341	Suspected of causing genetic defects	V36.H1.C
H350	May cause cancer	V36.H1.A,
		V36.H3.A
H351	Suspected of causing cancer	V36.H1.B

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H360	May damage fertility or the unborn child	V36.H1.E,
	may damage retainey or the unborn simu	V36.H1.F,
		V36.H3.A
H361	Suspected of damaging fertility or the unborn child	V36.H1.G,
		V36.H3.A
H362	May cause harm to breast-fed children	V36.H1.H
H370	Causes damage to organs	V36.H8.B
H371	May cause damage to organs	V36.H8.C,
		V36.H9.A
H372	Causes damage to organs through prolonged or repeated	V36.H3.A,
	exposure	V36.H8.E,
		V36.H9.A
H373	May cause damage to organs through prolonged or	V36.H3.A,
	repeated exposure	V36.H8.F,
		V36.H9.A
H400	Very toxic to aquatic life	V36.H10.A
H410	Very toxic to aquatic life with long lasting effects	V36.H10.A,
		V36.H10.B
H411	Toxic to aquatic life with long lasting effects	V36.H10.B
H412	Harmful to aquatic life with long lasting effects	V36.H10.C
		V36.H10.D
H413	May cause long lasting harmful effects to aquatic life	V36.H10.D
H420	Harms public health and the environment by destroying	V36.H5.A
	ozone in the upper atmosphere	
EUH201	Contains lead. Should not be used on surfaces liable to be	V36.H4.A
	chewed or sucked by children.	
EUH201A	Warning! Contains lead	V36.H4.A
EUH380	May cause endocrine disruption in humans	V36.H2.A
EUH381	Suspected of causing endocrine disruption in humans	V36.H2.B
EUH430	May cause endocrine disruption in the environment	V36.H2.A
EUH431	Suspected of causing endocrine disruption in the	V36.H2.B
	environment	
EUH440	Accumulates in the environment and living organisms	V36.H3.A
	including in humans	
EUH441	Strongly accumulates in the environment and living	V36.H3.B
	organisms including humans	
EUH450	Can cause long-lasting and diffuse contamination of	V36.H3.E
	water resources	
EUH451	Can cause very long-lasting and diffuse contamination of	V36.H3.F
	water resources	

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