

# Hazard phrase CLP & BASTAs criteria's

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's.

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

- Criteria 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 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  | H8.A             |
| H301          | Toxic if swallowed  | H8.A             |
| H302          | Harmful if swallowed  |                  |
| H304          | May be fatal if swallowed and enters airways                              | H8.D             |
| H310          | Fatal in contact with skin  | H8.A             |
| H311          | Toxic in contact with skin  | 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                                       | H7.B             |
| H318          | Causes serious eye damage   |                  |
| H319          | Causes serious eye irritation   |                  |
| H330          | Fatal if inhaled  | H8.A, H9.A       |
| H331          | Toxic if inhaled  | H8.A, H9.A       |
| H332          | Harmful if inhaled  | H9.A             |
| H334          | May cause allergy or asthma symptoms or breathing difficulties if inhaled | H7.A, H7.B       |
| H335          | May cause respiratory irritation  |                  |
| H336          | May cause drowsiness or dizziness   | H9.A             |
| H340          | May cause genetic defects   | H1.C, H3.A       |
| H341          | Suspected of causing genetic defects                                      | H1.C             |
| H350          | May cause cancer  | H1.A, H3.A       |
| H351          | Suspected of causing cancer   | H1.B             |
| H360          | May damage fertility or the unborn child                                  | H1.E, H3.A       |
| H361          | Suspected of damaging fertility or the unborn child                       | H1.F, H3.A       |
| H362          | May cause harm to breast-fed children                                     | H1.G             |
| H370          | Causes damage to organs   | H8.B             |
| H371          | May cause damage to organs  | H8.C, H9.A       |
| H372          | Causes damage to organs through prolonged or repeated exposure            | H3.A, H8.E, H9.A |

|         |  |                  |
|---------|--|------------------|
| H373    | May cause damage to organs through prolonged or repeated exposure                        | H3.A, H8.F, H9.A |
| H400    | Very toxic to aquatic life   | H10.A            |
| H410    | Very toxic to aquatic life with long lasting effects                                     | H10.A, H10.B     |
| H411    | Toxic to aquatic life with long lasting effects  | H10.B            |
| H412    | Harmful to aquatic life with long lasting effects  | H10.C            |
| H413    | May cause long lasting harmful effects to aquatic life                                   | H10.C            |
| H420    | Harms public health and the environment by destroying ozone in the upper atmosphere      | H5.A             |
| EUH201  | Contains lead. Should not be used on surfaces liable to be chewed or sucked by children. | H4.A             |
| EUH201A | Warning! Contains lead   | H4.A             |