Chemical hazard statements pertinent to pregnancy, reproduction and breastfeeding

Hazard statements are found in every chemical’s Safety Data Sheet (SDS). You can look up SDS in Gold FFX. Note, in addition to chemicals with the following hazard statements, it is also advisable to avoid chemicals that are highly toxic.

* **H340:** May cause genetic defects
* **H341:** Suspected of causing genetic defects
* **H350:** May cause cancer
* **H351:** Suspected of causing cancer
* **H360:** May damage fertility or the unborn child
* **H361:** Suspected of damaging fertility or the unborn child
* **H361d:** Suspected of damaging the unborn child
* **H361f:** Suspected of damaging fertility
* **H362:** May cause harm to breast-fed children
* **H370:** Causes damage to organs
* **H371:** May cause damage to organs
* **H372:** Causes damage to organs through prolonged or repeated exposure
* **H373:** May cause damage to organs through prolonged or repeated exposure

|  |  |
| --- | --- |
| **HSNO Class** | **GHS Classification** |
| 6.6A | germ cell mutagenicity Category 1 |
| 6.6B | germ cell mutagenicity Category 2 |
| 6.7A | carcinogenicity Category 1 |
| 6.7B | carcinogenicity Category 2 |
| 6.8A | reproductive toxicity Category 1 |
| 6.8B | reproductive toxicity Category 2 |
| 6.8C | effects on or via lactation |
| 6.9A (oral, dermal, inhalation) | specific target organ toxicity – single exposure Category 1 specific target organ toxicity – repeated exposure Category 1 |
| 6.9B (oral, dermal, inhalation) | specific target organ toxicity – single exposure Category 2 specific target organ toxicity – repeated exposure Category 2 |
| 6.9B (narcotic effects) | specific target organ toxicity – single exposure Category 3 narcotic effects |