

I'm not a robot



Lauryl glucoside data sheet

Is lauryl glucoside a carcinogen. What is lauryl glucoside made from. Lauryl glucoside sds. Lauryl glucoside safety data sheet. What is lauryl glucoside. Is lauryl glucoside safe. Lauryl glucoside msds. Lauryl glucoside safety. Is lauryl glucoside bad for hair. Is lauryl glucoside the same as sodium lauryl sulfate.

Product Information* Product Name: Lauryl Glucoside * Brand: Naturallythinking * Supplier: UK (Naturallythinking) and EU (NTEU Ltd) * Contact Information: Phone number, email address **Hazard Identification*** The product is classified as skin irritant and eye damager. * Label elements: + GHS Product Identifier: Naturallythinking Lauryl Glucoside + Hazard pictograms: Danger + Signal words: Danger + Hazard statements: Causes skin irritation, causes serious eye damage + Precautionary statements: Avoid getting in eyes, on skin, or clothing; wear protective gear **Additional Hazards** * None listed **Composition and Ingredients** * The product contains lauryl glucoside (45-60%) and other ingredients. * Hazardous ingredients: + d-glucopyranose, oligomeric, C10-16 alkyl glycosides (Skin Irrit. 2 H315 Eye Dam. 1 H318) **First Aid Measures** * Inhalation: Remove person to fresh air; apply artificial respiration if necessary. * Skin Contact: Wash affected area with water; wash contaminated clothing before reuse. * Eye Contact: Flush eyes with water for at least 10 minutes; seek medical attention. * Ingestion: Drink water and seek medical attention. **Symptoms and Effects** * Irritation, coughing, nausea, vomiting. **EMERGENCY RESPONSE** Seek immediate medical attention and specialized treatment if necessary. If experiencing difficulty breathing, seek help promptly. **FIRE FIGHTING MEASURES** * Use suitable extinguishing media to combat surrounding fires. * Avoid using unsuitable extinguishing media as they may exacerbate the situation. * Special hazards: None known. * Advice for fire-fighters: Wear self-contained protective equipment and follow emergency procedures. Ensure personal safety. **ACCIDENTAL RELEASE MEASURES** * In case of an accidental release, take the following steps: + Put on protective clothing to prevent skin contact and eye exposure. + Avoid releasing the substance into drains, sewers, or watercourses. + Absorb spillages onto sand, earth, or a suitable adsorbent material. Transfer the absorbed material to a container for disposal. **HANDLING AND STORAGE** * When handling this substance, follow general hygiene measures and avoid skin contact and eye exposure. Use only in well-ventilated areas. * Store the substance in its original container in a cool, well-ventilated place with proper sealing when not in use. * Storage conditions: Temperature < 40°C, storage life 2 years. **INCOMPATIBLE MATERIALS** * Avoid storing this substance near strong oxidizing or reducing agents. Keep away from direct sunlight. **EXPOSURE CONTROLS AND PERSONAL PROTECTION** * Control parameters: + Occupational Exposure Limits (WEL): Not applicable. * Engineering controls: Provide adequate ventilation and follow good occupational hygiene practices to control personal exposures. * Personal protection equipment: + Eye/face protection: Safety spectacles/goggles, EN166. + Skin protection: Nitrile rubber gloves, EN374-3. Apron or light protective clothing. + Respiratory protection: Adequate ventilation; no personal respiratory protective equipment normally required. **PHYSICAL DATA AND CHEMICAL PROPERTIES** * Appearance: Viscous liquid * Colour: Pale yellow * Odour: Almost odourless (threshold not available) * pH (20% solution - water/isopropanol 15%): 11-12.5 * Melting point/freezing point: 100°C * Flash point: Not applicable (closed cup) * Evaporation rate: