Material Safety Data Sheet

ibd 15010 S. Main Street Gardena, CA 90248

Information: (310) 324-6680. (800) 221-2743 **Emergency:** Chemtel (800) 255-3924

PINK GLUE

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SECTION 1 - MATERIAL IDENTIFICATION AND INFORMATION

| COMPONENTS - Chemical Name & Common Names (Hazardous Components 1% or greater, Carcinogens 0.1% or greater) | % | OSHA PEL | ACGIH TLV | OTHER LIMITS RECOMMENDED |
|---|-----|-------------|--------------|-----------------------------|
| | | | | |
| Ethyl 2-Cyanoacrylate (CAS No. 7085-85-0) | | UNK. | UNK. | |
| | | | | |
| | | | | |
| | | | | |
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| | | | | |
| | | | | |
| Non-Hazardous Ingredients | | | | |
| | 100 | | | |

SECTION 2 - PHYSICAL / CHEMICAL CHARACTERISTICS

| Boiling Point 105° F | Specific Gravity $(H_20 = 1)$ |
|--|-------------------------------|
| Vapor Pressure | Melting |
| (mm Hg and Temperature) | Point approx40° C |
| Vapor Density | Evaporation Rate |
| (Air = 1) Not Determined | (= 1) Not Determined |
| Solubility | Water |
| in Water Insoluble (Liquid polymerizes in water) | Reactive |
| Appearance | |
| and Odor Clear liquid, pungent odor | |

SECTION 3 - FIRE AND EXPLOSION HAZARD DATA

| Flash Point and | Auto-Ignition | Flammability Limits in | LEL | UEL |
|--|-----------------------------|---|--------------|--------------|
| Method Used 181.4°F (PMCC) | Temperature | Air % by Volume | | |
| Extinguisher Media: Foam, carbon | n dioxide or dry chemical | | | |
| Special Fire Fighting Procedures: contained breathing apparatus. | Water will intense polymeri | zation to the liquid, and gives an exothermic rea | action. Wear | r full self- |
| | | | | |
| | | | | |
| Unusual Fire and Explosion Haza | rds: None | | | |
| _ | | | • | • |
| | | | | |

NA = not available

| CTADII ITV | ı | Condition 4 A 11 | | | | |
|--|--|---|--|---|---|--|
| STABILITY ■ Stable | | Conditions to Avoid: Moisture, water, excess heat, open. | | | | |
| ■ Stable □ Unstable | | violsture, water, excess near, open. | | | | |
| Incompatibility (Material | s to Avoid). Water | weak base, alcohols | | | | |
| | | arbon monoxide, carbon dic | xide, cvanide cor | npound | | |
| HAZARDOUS POLYME | | Conditions to Avoid: | , . j | | | |
| May Occur | | Water, weak base, alcohols, heat | | | | |
| ☐ Will Not Occur | | | | | | |
| SECTION 5 - HEA | LTH HAZARI | D DATA | | | | |
| PRIMARY ROUTES | ■ Inhalation | ■ Ingestion | Carcinoge | □ NTP | □ OSHA | |
| OF ENTRY | ■ Skin | ☐ Not Hazardous | n | □ IARC | ☐ Not Listed | |
| | Absorption | | Listed In | Monogph | | |
| HEALTH HAZARDS | | tion, bonds skin instantly | | | | |
| G* | Chronic: Not kno | own | | | | |
| Signs and Symptoms of Medical Conditions Gen | | hy Evnoguno: | | | | |
| | | by Exposure: | | | | |
| EMERGENCY FIRST AI | | | | | | |
| Eye Contact: In case of | eye contact, hold ey | elid open and flush with wat | er for 15 minutes | . Consult a physicia | n immediately. | |
| Skin Contact: In case of | skin contact, do not | pull, use glue remover | | | | |
| Inhalation: | | | | | | |
| Ingestion: | | | | | | |
| | | | | | | |
| | Specify Type): | l Fy | ve Protection: | | | |
| Protective Gloves: | | | ye Protection: Mechanical (ge | neral) | Special | |
| Protective Gloves: VENTILATION | ■ Local | Exhaust ■ | ye Protection: Mechanical (ge | neral) | Special | |
| Protective Gloves: VENTILATION FO BE USED | ■ Loca | Exhaust r (specify) | Mechanical (ge | neral) | Special | |
| Protective Gloves: VENTILATION FO BE USED Other Protective Clothin | Loca Othe g and Equipment: | Exhaust ■ | Mechanical (ge | | Special | |
| Protective Gloves: VENTILATION TO BE USED Other Protective Clothin Hygienic Work Practice SECTION 7 - PRE | ■ Loca □ Othe g and Equipment: s: Medical surveilla CAUTIONS F | Exhaust r (specify) Polyethylene gloves, safety ance and employee training process CR SAFE HANDLIN Eliminate all sources of possible, soak up the ren contained breathing app | Mechanical (geoggles. proposed to be recognition. Evacuate aninder with absorptions and the second s | LEAK PROC | EDURES much material as tilate area. Wear self- | |
| Hygienic Work Practice | ■ Loca □ Othe g and Equipment: s: Medical surveilla CAUTIONS FO | Eliminate all sources of possible, soak up the rem | Mechanical (geogogles. proposed to be recognition. Evacuate an ainder with absorbaratus, rubber books. | LEAK PROCI e the area, recover as bent materials. Ven ots and polyethylene | EDURES much material as tilate area. Wear self- | |
| Protective Gloves: VENTILATION TO BE USED Other Protective Clothin Hygienic Work Practice SECTION 7 - PRE Steps to be Taken if Mat Spilled Or Released: Waste Disposal Methods | Loca Othe g and Equipment: s: Medical surveilla CAUTIONS FO | Exhaust r (specify) Polyethylene gloves, safety ance and employee training process CR SAFE HANDLIN Eliminate all sources of possible, soak up the ren contained breathing app cleaning up. Dispose according to Federal Keep container closed with the | Mechanical (gegoggles. proposed to be reconstructed by the second of the | quired. / LEAK PROC! e the area, recover as bent materials. Venots and polyethylene ocal regulations. | EDURES much material as tilate area. Wear self- | |
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