NOCTITE CORPORATION

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MATERIAL SAFETY DATA SHEET

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1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Name: Item No.: Part No.: Product Type:

Quicktite(R) HighPerformance Super Glue Gel

82196 82196

Cyanoacrylate ester

2. COMPOSITION, INFORMATION ON INGREDIENTS

Ingredients CAS No. % Ethyl cyanoacrylate Poly (methyl methacrylate) SILICA, AMORPHOUS, FUMED, CRYSTALLINE-FREE 7085-85-0 85-90 9011-14-7 5 - 10112945-52-5 5-10 HYDROQUINONE 0.1-0.5 123-31-9

Ingredients which have exposure limits

Exposure Limits (TWA) OTHER Ingredients (TEV) Ethyl cyanoacrylate None 2 ppm TWA 9,1 mg/m3 None SILICA, AMORPHOUS CRYSTALLINE-FREE AMORPHOUS, FUMED, 10 mg/m3 TWA AWT Em/gm & AWT Emlgm E resp. dust 2 mg/m3 TWA 4 mg/m3 STEL HYDROQUINONE 2 mg/m3 TWA AWT Em/gm 2 Exposure Limits (STEL) ACGIH DSHA Ingredients (TLV) (PEL) Ethyl cyanoacrylate (4 ppm) (18 mg/m3) (4 ppm) (16 mg/m3)

_3. HAZARDS IDENTIFICATION

Toxicity:

Skin contact may cause burns.
Bonds skin rapidly and strongly.
Skin and eye irritant.
Estimated oral LD50 more than 5000 mg per kg.
Estimated dermal LD50 more than 2000 mg per kg. None known

Primary Routes of Entry: Signs and Symptoms of Exposure:

Vapor is irritating to eyes and mucous membranes above TLV. Prolonged and repeated overexposure to vapors may produce symptoms of non-allergic asthma in sensitive individuals.

Existing Conditions Aggravated by Exposure:

None khown

Literature Referenced Carcinogen Target Organ and Other Health Effects NTP DSHA IARĈ Ethyl cyanoacrylate Poly (methyl methacrylate) SILICA, AMORPHOUS, FUMED, CRYSTALLINE-FREE ALG IRR RES NO IRR Νâ N/A NO MUT NO MO HYDROQUINONE ACS BLO BNM CNS EVE IMM IRR MUT NO N/A NO SKI

Abbreviations

N/A Not Applicable ALG Allergen BNM Bone Marrow EYE Eyes IRR Irritant NU: Nuisance dust SK: Skin

AC3 ACGIH animal carcinogen. BLO Blood CNS Central nervous system IMM Immune system MUT Mutagen RES Respiratory

4 FIRST AID MEASURES

Ingestion:

Irhalation:

Skir Contact:

Eve in thact:

Ingestion is not likely. See supplemental page for Ingestion is not likely, see supplemental pag emergency procedures, Remove to fresh air. If symptoms persist, obtain medical attention.

Soak in warm water, See supplemental page for emergency procedures.

Flush with water. See supplemental page for

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Product Name: Item No.:

Quicktite(R) HighPerformance Super Glue Gel

4. FIRST AID MEASURES

<u>(continues</u>

emergency procedures.

5. FIRE FIGHTING MEASURES

Flash Point: Recommended

150 - 200 F

Method: Tag Closed Cup

Extinguishing Agents: Hazardous Products formed

Carbon dioxide, foam, dry chemical

by Fire or Thermal Decomp Irritating organic vapors Unusual Fire or Explosion Hazards: None

Explosive Limits:

(% by volume in air)Lower (% by volume in air)Upper Not available Not available

6. ACCIDENTAL RELEASE MEASURES

Steps to be taken in case of spill or leak:

Flood with water to polymerize. Spak up with an inert absorbent.

7. HANDLING AND STORAGE

Safe Storage (Contact Loctite Customer Handling:

Store at or below 75 deg. F Service 1-800-243-4874 for shelf Life information) Avoid contact with skin and eyes. Avoid breathing

vapor.

8. EXPOSURE CONTROLS, PERSONAL PROTECTION

Skin:

Safety glasses or goggles. Nitrile or polyethylene gloves and aprons. Do not use cotton.

Ventilation:

See supplemental page for additional information. Positive down-draft exhaust ventilation should be provided to maintain vapor concentration below TLV

See Section 2 for Exposure Limits.

9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance: Odor:

Water white gel

Boiling Point:

Sharp, irritating More than 300 F Does not apply

Polymerized by water

pn:
Solubility in Water:
Specific Gravity
Volatile Organic Compound
(EPA Method 24)
Vapor Pressure:
Vapor Density:
Evaporation Rate

85.4%; 897 grams per liter Less than 0.2 mm Approximately 3

(Ether = 1)

Not available

10. STABILITY AND REACTIVITY

Stability: Hazardous Polymerization:

Will not occur

Incompatibility:

Polymerized by contact with water, alcohols,

amines, alkalies.

Hazardous Decomposition Products (non-thermal):

None

11. TOXICOLOGICAL INFORMATION

See Section 3.

12. ECOLOGICAL INFORMATION

No data available

13. DISPOSAL CONSIDERATIONS

Recommended methods of

disposai:

Polymerize as above. Incinerate following EPA

and local regulations.

EPA Hazardous Waste Number

NH - Not a RCRA Hazardous Waste Material

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Quicktite(R) HighPerformance Super Glue Gel

14. TRANSPORTATION INFORMATION

DOT (48 CFR 172) Domestic Ground Transport Proper Shipping Name:

Unrestricted (Not more than 450 liters); Combustible liquids, n.o.s. (Cyanoacrylate ester) (More than 450 liters)

Hazard Class or Division:

Unrestricted (Not more than 450 liters) Combustible liquid (More than 450 liters) None (Not more than 450 liters); NA 1993 (More than 450 liters)

Identification Number:

None

2

2

2

Marine Pollutant:

Proper Shipping Name:

Unrestricted (Not more than one pint);
Other regulated substances (More than one pint)
Unrestricted (Not more than one pint);
Class 9 (More than one pint)
None (Not more than one pint)

Class or Division:

UN or ID Number: ID 8027 (More than one pint)

15. REGULATORY INFORMATION

CA Proposition 65:

No Prop65 chemicals are known to be present.

16. DTHER INFORMATION

Estimated NFPA(R) Code: Health Hazard:

Fire Hazard:

Resctivity Hazard: Specific Hazard: Does not apply

Estimated HMIS(R) Code: Health Hazard:

Flammability Hazard: Reactivity Hazards: Personal Protection:

See Section 8.

NFPA is a registered HMIS is a registered

trademark of the National fire Protection Assn. trademark of the National Paint and Coatings Assn.

Prepared By: Title:

Company: (24hr.) Phone: Revision Date:

Stephen Repetto Research Chemist, Environmental Health & Safety Loctite Corp., 1001 Tr Br Cr. Rocky Hill CT 06067 (860) 571-5100 April 15, 1997 Revision: 0029

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Product Name: Item No.:

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Quicktite(R) HighPerformance Super Glue Gel

Supplemen

INFORMATION FOR FIRST AID AND CASUALTY ON TREATMENT FOR ADHESION OF HUMAN SKIN TO ITSELF IF CAUSED BY CYANDACRYLATE ADHESIVES

Cyanoacrylate adhesive is a very fast setting and strong adhesive, bonds human tissue including skin in seconds. Experience has shown that accidents due to cyanoacrylates are handled best by passive, nonsurgical first aid. Treatment of specific types of accidents are given below.

SKIN CONTACT Remove excess adhesive. Soak in warm, scapy water, The adhesive will come loose from the skin in several hours. Cured adhesive does not present a health hazard even when bonded to the skin.

rags, or tissue. Contact with tion. The polymerization of large transing smoke, skin burns, Avoid contact with clothes, fabrics, these materials may cause polymerization. The polymerization of large amounts of adhesive will generate heat causing smoke, skin burns, and strong, irritating vapors. Wear nitrile or polyethylene gloves and apron when handling large amounts of adhesive.

SKIN ADHESION First immerse the bonded surfaces in warm, scapy water. Peel or rol the surfaces apart with the aid of a blunt edge, e.g. a spatula or a teaspoon handle; then remove adhesive from the skin with scap and Peal or roll water. Do not try to pull surfaces apart with a direct opposing action.

EYELID TO EYELID OR EYEBALL ADHESION In the event that eyelids are stuck together or bonded to the eyeball wash thoroughly with warm water and apply a gauze patch. The eye will open without further action, typically in 1-4 days. There will be no residual damage. Do not try to open the eyes by manipulation.

ADHESIVE ON THE EYEBALL ADHESIVE ON THE EYEBALL Cyanoacrylate introduced into the eyes will attach itself to the eye protein and will disassociate from it over intermittent periods, generally covering several hours. This will cause periods of weeping until clearance is achieved. During the period of contamination, double vision may be experienced together with a lachrymatory effect, and it is important to understand the cause and realize that disassociation will normally occur within a matter of hours, even with cross contamination. gross contamination.

If lips are accidentally stuck together, apply lots of warm water to the lips and encourage maximum wetting and pressure from saliva inside the mouth. Peel or roll lips apart. Do not try to pull the lips with direct opposing action.

It is almost impossible to swallow cyanoacrylate. The adhesive solidifies and adheres in the mouth. Saliva will lift the adhesive in one half to two days. In case a lump forms in the mouth, position the patient to prevent ingestion of the lump when it detaches.

Cyanoacrylates give off heat on solidification. In rare cases a large drop will increase in temperature enough to cause a burn. Burns should be treated normally after the lump of cyanoacrylate is released from the tissue as described above.

SURGERY

It should never be necessary to use such a drastic method to separate accidentally bonded skin.

11/26/97