Weld On # 16 Material Safety Data Sheet

Information on this form is furnished solely for the purpose of compliance with the Occupational Safety and Health Act and shall not be used for any other purpose. A&C Plastics, Inc. urges the customers receiving this Material Safety Data Sheet to study it carefully to become aware of the hazards, if any, of the product involved. In the interest of safety, you should notify your employees, agents and contractors of the information on this sheet.

SECTION I

CHEMICAL NAME and FAMILY TRADE NAME: WELD-ON 16 for Acrylic Acrylic cement FORMULA: Proprietary Mixture of Acrylic Resin and Organic Solvents

SECTION II - HAZARDOUS INGREDIENTS

One of the ingradients listed below is listed as

| One of the ingredients listed below is listed as | | | | | | | |
|--|---------|----------|-----------|------------|----------|-----------|--|
| a carcinogen (‡) by IARC and NTP | CAS# | APPROX % | ACGIH-TLV | ACGIH-STEL | OSHA-PEL | OSHA-STEL | |
| Synthetic Acrylic Resin | NON/HAZ | 5 - 20 | N/A | | N/A | | |
| Methylene Chloride (‡) | 75-09-2 | 30 - 60* | 50 PPM | | 25 PPM | 125 PPM | |
| Methyl Acetate | 79-20-9 | 0 - 35* | 200 PPM | 250 PPM | 200 PPM | | |
| Methyl Ethyl Ketone | 78-93-3 | 0 - 40* | 200 PPM | 300 PPM | 200 PPM | 300 PPM | |
| Methyl Methacrylate Monomer | 80-62-6 | 0 - 5 | 100 PPM | | 100 PPM | | |

All of the constituents of Weld-On adhesive products are listed on the TSCA inventory of chemical substances maintained by the US EPA, or are exempt from that listing.

*Title III Section 313 Supplier Notification: This product contains toxic chemicals subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right-To-Know Act of 1986 and of 40CFR372. This information must be included in all MSDS's that are copied and distributed for this material.

PROPOSITION 65 NOTICE

This product contains chemicals known to the state of California to cause cancer.

This material is an aspiration hazard and defats the skin. The ingredients are toxic by inhalation and ingestion and may be absorbed through the skin. Exposure by these routes may cause central nervous system depression, liver and kidney damage and may sensitize the heart muscle. Methylene Chloride may interfere with the oxygen carrying capacity of the blood. Methylene Chloride is a possible human cancer hazard based on test results with laboratory animals. Methylene Chloride has been listed as a potential carcinogen by IARC and NTP. Methylene Chloride is not believed to pose a measureable risk to man when handled as recommended. Under some circumstances, mutagenic changes have been observed with Methyl Methacrylate in animal studies. Precautions should be taken to avoid unnecessary

| exposure to this content. | | | | | | | | |
|---|---------------------------------|---|---------------|-------|---------------|--------------|--|--|
| SHIPPING INFORMATIO | N | SPECIAL HAZARD DESIGNATIONS | | | | | | |
| DOT Shipping Name: | Flammable liquid, toxic, n.o.s. | | HMIS | NFPA | HAZARD RATING | | | |
| DOT Hazard Class: | 3; Subsidiary Risk: 6.1 | Dichloromethane) | HEALTH: | 3 | 2 | 0 - MINIMAL | | |
| Identification Number: | UN 1992 | | FLAMMABILITY: | 3 | 3 | 1 - SLIGHT | | |
| Packaging Group: | II | | REACTIVITY: | 0 | 0 | 2 - MODERATE | | |
| Label Required: Flammable Liquid & Toxic (Domestic & International) | | | PROTECTIVE | | | 3 - SERIOUS | | |
| | | | EQUIPMENT: | B - H | | 4 - SEVERE | | |
| SHIPPING INFORMATIO | N FOR CONTAINERS LESS TH | B - Eve Hand/Skin Protection (Normal use or application & small spill | | | | | | |

DOT Shipping Name: Consumer Commodity

DOT Hazard Class:

| | HMIS | NFPA | HAZARD RATING |
|----------------|-------|------|---------------|
| HEALTH: | 3 | 2 | 0 - MINIMAL |
| FLAMMABILITY: | 3 | 3 | 1 - SLIGHT |
| REACTIVITY: | 0 | 0 | 2 - MODERATE |
| PROTECTIVE | | | 3 - SERIOUS |
| EQUIPMENT: | B - H | | 4 - SEVERE |
| D F H 1/01 D 1 | /NI I | | |

H = Eye, Hand/Skin and Respiratory Protection plus Impermeable Apron

(When risk of immersion, dipping and/or splashing is present) DUVCIONI DATA

| SECTION III - PHYSICAL DATA | | | | | |
|---|---|--|--|--|--|
| APPEARANCE | ODOR | BOILING POINT (₹/℃) | | | |
| Clear, thin liquid | Ketone like odor | 104年 (40℃) Based on first boiling component: | | | |
| | | Methylene Chloride | | | |
| SPECIFIC GRAVITY @ 73₽ ± 3.6°(23℃ ± 2°) | VAPOR P RESSURE (mm Hg.) | PERCENT VOLATILE BY VOLUME (%) | | | |
| Typical 1.10 ± 0.040 | 355 mm Hg. @ 68年 (20℃) based on first boiling | A pprox. 80-95% | | | |
| | component, Methylene Chloride | | | | |
| VAPOR DENSITY (Air = 1) | EVAPORATION RATE (BUAC = 1) | SOLUBILITY IN WATER | | | |
| 2.93 based on Methylene Chloride | Approx. 14.5 based on Methylene Chloride | Solvent slightly miscible | | | |
| | | Resin precipitates | | | |

VOC STATEMENT: Maximum VOC emissions as applied and tested per SCAQMD Rule 1168, Test Method 316A: <250 Grams/Liter (g/l). Meets VOC emission limits for Plastic Cement Welding.

CECTION III

SECTION IV - FIRE AND EXPLOSION HAZARD DATA

| FLASH POINT | FLAMMABLE LIMITS | LEL | UEL |
|--------------------------------|---------------------|-----|------|
| 21 F (-6℃) T.C.C. based on MEK | (Percent by Volume) | 1.8 | 11.5 |

FIRE EXTINGUISHING MEDIA

Dry chemical, carbon dioxide or foam. Water may be an ineffective extinguishing agent.

SPECIAL FIRE FIGHTING PROCEDURES

The use of a SCBA is recommended for fire fighters. Water spray may be useful in minimizing vapors and cooling containers exposed to heat and flame. Avoid spreading burning liquid with water used for cooling purposes.

UNUSUAL FIRE AND EXPLOSION HAZARDS

Avoid hot surfaces and other sources of ignition.

Ød-T - 07



Weld On # 16 Material Safety Data Sheet

| SECTION V - HEALTH HAZARD DATA | | | | | | | | |
|--|---|-------------------------------|-----------------------|---------------------|-----------------------|---|--|--|
| PRIMARY RO | DUTES | V | lahalatia. | V | Oldin On the st | F 0 | | Insertion |
| OF ENTRY: | 0./===:/=00. | X | _ Inhalation _ | X | Skin Contact | Eye Conta | act | Ingestion |
| ACUTE: | OVEREXPOSI | JRE | | | | | | |
| Inhalation: | halation: Exposure to vapors may result in nausea, drowsiness, dizziness, headache, fatigue, other CNS effects and heart arrhythmias (irregular heart beats). Can cause irritation of eyes and nasal passages. Exposure to high concentrations may impair blood's ability to transport oxygen. | | | | | | | |
| Skin Contact: | Prolonged or repeated exposure to vapors may cause liver and kidney damage. 1 Contact: Repeated or prolonged contact may result in defatting of skin, irritation, contact dermatitis, rash, itching, swelling. May be absorbed through skin. | | | | | | | May be absorbed through |
| Eye Contact: Ingestion: | re Contact: Direct exposure may result in irritation with corneal or conjuctival inflammation if not removed promptly. Vapors may irritate eyes. Moderately toxic. Irritant to digestive tract, may induce signs of central nervous system depression. Do not induce vomiting and obtain prompt | | | | | | | |
| CHRONIC: | | medical atten | tion. | | | | | |
| <u>Inhalation</u> | | | | | | | | |
| Ingestion | | | | | | | tions resulting from Methyle | |
| | TIVE EFFECTS N. AP. | | GENICITY MU' OSS. | TAGENICIT N. AP. | Y EMBRYOTO POS | | N TO PRODUCT SYNEF N. AP. | RGISTIC PRODUCTS N. AV. |
| | | | | | | | dividuals with pre-existing di | |
| | | | ptibility to the toxi | | | ar oxioning domination in | arriadalo mili pro oxioling al | obacco or the field, |
| EMERGENC Inhalation: | Y AND FIRST | | | d if breathin | g stopped, give ar | tificial respiration. If breat | hing is difficult, give oxygen. | . Contact physician |
| Eye Contact: Skin Contact: | | Immediately f Wash skin wi | • | • | | contact a physician. ning and shoes. Launder | clothing before reuse. If irri | tation develops, get medical |
| Ingestion: | | attention. Give 1 or 2 al | asses of water or | milk. Do n | ot induce vomiting | . Call physician or poison | control center immediately. | |
| | | <u> </u> | | | | N VI - REACTI | | |
| STABILITY | UNSTABLE STABLE | | X | | NS TO AVOID: | Stable under normal | conditions of storage and h | nandling. Avoid contact or exause thermal decomposition. |
| INCOMPATIE (MATERIALS | | Strong alkalies | oxygen nitroge | n nerovide | potassium and rea | active metals | | |
| | B DECOMPOS | | | i, poroxido, | potacolam ana roi | ionivo motalo. | | |
| This product | | n monoxide (0 MAY OCCU | | de (CO2), P | hosgene gas and | smoke upon combustion of CONDITIONS TO AVO | or contact with reactive meta | als. |
| POLYMERIZ | | WILL NOT | | | Х | | parks, open flame and other | r sources of ignition. |
| | | | SECTION | VII - S | PILL OR I | LEAK PROCEI | DURES | |
| | | | IAL IS RELEASE | | | | | |
| and place in o | closed containe | ers for disposa | I. Avoid contamin | ation of gro | | aters. Do not flush to sew | ipment) by mopping or with er. If spill occurs indoors, tu | |
| | POSAL METHO | | | | | | | |
| | | eral regulations | s. Material should | not be allow | ved to drain into d | | osed of in a permitted solid rains. Consult disposal experience. | |
| RESPIRATO | BY PROTECT | | | III - OI | LOIALII | IOTEOTION III | II OHWATION | |
| RESPIRATORY PROTECTION (Specify type) Atmospheric levels should be maintained below established exposure limits contained in Section II. If airborne concentrations exceed those limits, use of a NIOSH approved positive-pressure, full-facepiece SCBA or positive-pressure, full-facepiece supplied air respirator (with an auxiliary positive pressure SCBA) is recommended. Even for emergency and other conditions where short term exposure guidelines may/may not be exceeded, use of an approved positive pressure self-contained | | | | | | | | |
| breathing apparatus (SCBA) is recommended. VENTILATION Les allegates de la principal de la commende de la com | | | | | | | | |
| Use only with adequate ventilation. Do not use in close quarters or confined spaces. Open doors and/or windows to ensure airflow and air changes. Use local exhaust ventilation to remove airborne contaminants from employee breathing zone and to keep contaminants below 25 ppm TWA. Use only explosion-proof ventilation equipment. Monitoring should be performed to determine exposure level(s) IAW (in accordance with) 29 CFR 1910.1052. | | | | | | | | |
| PROTECTIVE GLOVES PVA coated or Latex-Nitrile rubber for dipping/ EYE PROTECTION Splashproof chemical goggles, face shield, safety glasses (spectacles) with brow guards and side shields, etc. as appropriate for exposure. | | | | | | | | |
| adequate protection in normal adhesive bonding usage. OTHER PROTECTIVE EQUIPMENT AND HYGIENIC PRACTICES Impervious apron and a source of running water to flush or wash the eyes and skin in case of contact. | | | | | | | | |
| SECTION IX - SPECIAL PRECAUTIONS | | | | | | | | |
| PRECAUTIO | PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING | | | | | | | |
| Store in a shaded place below 80°F (27°C). Keep a way from all sources of heat, sparks, open flame and other sources of ignition. Close container after each use. Use with adequate ventilation. Avoid contact with eyes, skin and clothing. Train employees on all special handling procedures before they work with this product. product. | | | | | | | | |
| OTHER PRECAUTIONS Follow all precautionary information given on container label, product bulletins and our solvent cementing literature. All material handling equipment should be | | | | | | | | |
| electrically gr | | n is based on da | ata considered accu | rate. Howeve | , no warranty is expr | essed or implied regarding th | e accuracy of this data or the re | sults to be obtained from the use |
| thereof. | thereof. Sheet 2 of 2 Ød-T - 07 | | | | | | | |