| IPS | | | | | | Date Revised | : JUN 2008 | | | |
|---|-------------------------------|--|----------------|--|----------------|-----------------|------------------|--|--|--|
| WELD-ON | MATERIAL SAF | FETY DA | TA SHE | ET | | Supersedes: | OCT 2007 | | | |
| Information on this form is furnished solely for the purpo | ose of compliance with the O | ccupational Sa | fety and Heal | Ith Act and sha | Il not be used | | | | | |
| 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. IPS Corporation 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. | | | | | | | | | | |
| In the interest of salety, you should notify your employed | | | | σι. | | | | | | |
| | SECTIC | | | | | | | | | |
| MANUFACTURER'S NAME | | | Transportati | ion Emergencie | es: | | | | | |
| IPS Corporation | | | CHEMTREC | C: (800) 424-93 | 800 | | | | | |
| ADDRESS | | Medical Emergencies: | | | | | | | | |
| 17109 S. Main St., P.O. Box 379, Gardena, CA. 90248 | | 3 E COMPANY (24 Hour No.) (800) 451-8346 | | | | | | | | |
| | | | Business: (3 | 310) 898-3300 | , (, | | | | | |
| CHEMICAL NAME and FAMILY | | TRADE NAM | E: | | | | | | | |
| Mixture of ABS Resin and Organic Solvent | | WELD-ON 7 | 71. 772. 773. | 774 Pipe Cen | nent for ABS | Plastic Pipe | | | | |
| Solvent-Cement for ABS Plastic Pipe | | FORMULA: | | | | | | | | |
| | CTION II - HAZA | | | | | | | | | |
| | | | INGNE | DIENIS | | | | | | |
| None of the ingredients below are listed as | | | | | | | | | | |
| carcinogens by IARC, NTP or OSHA | CAS# | APPROX % | ACGIH-TLV | ACGIH-STEL | OSHA-PEL | OSHA-STEL | | | | |
| | | | | | | | | | | |
| Acrylonitrile Butadiene Styrene Resin (ABS) | NON/HAZ | | N/A | | N/A | | | | | |
| Methyl Ethyl Ketone (MEK) | 78-93-3 | 35 - 55* | 200 PPM | 300 PPM | 200 PPM | 300 PPM | | | | |
| Acetone | 67-64-1 | 15 - 25 | 500 PPM | 750 PPM | 750 PPM | 1000 PPM | | | | |
| All of the constituents of Weld-On adhesive products ar | e listed on the TSCA inventor | orv of chemical | substances r | maintained by t | he US EPA. | or are exempt f | rom that listing | | | |
| | | , | | ··· ··· ··· ··· | , , | | | | | |
| * Title III Section 313 Supplier Notification: This product | contains toxic chemicals su | biect to the rer | ortina require | ments of Secti | on 313 of the | Emergency Pl | anning | | | |
| and Community Right to Know Act of 1986 and of 40C | | | | | | | | | | |
| BULK SHIPPING INFORMATION / CONTAINERS LAF | | | | IAL HAZARD | | | ionai. | | | |
| DOT Shipping Name: Adhesive | | | 0, 50 | HMIS | NFPA | HAZARD | RATING | | | |
| | | | | _ | | | - | | | |
| DOT Hazard Class: 3 | | HEALTH: | | 2 | 1 | 0 - MINI | | | | |
| Identification Number: UN 1133 | | FLAMMABILITY: | | 3 | 3 | 1 - SLIG | | | | |
| Packaging Group: II | | REACTIVITY: | | 0 | 0 | 2 - MOE | | | | |
| Label Required: Flammable Liquid | | PROTECTI | | | | 3 - SER | | | | |
| | | EQUIPMEN | T: | B - H | | 4 - SEV | ERE | | | |
| SHIPPING INFORMATION FOR CONTAINERS LESS | THAN ONE LITER | | | | | | | | | |
| DOT Shipping Name: Consumer Commodity | | - | | ormal solvent-v | - | , | | | | |
| DOT Hazard Class: ORM-D | | H = Eye, Ha | nd/Skin, Resp | piratory Protecti | on and Impe | rmeable Apron | (splash/ | | | |
| | | immersi | on risks) | | | | | | | |
| | | | | | | | | | | |
| | SECTION III - P | HYSICA | L DATA | | | | | | | |
| APPEARANCE | ODOR | | | BOILING PO | | | | | | |
| 771 - Milky, translucent or yellow, medium syrupy liquid | | | | | C) Based on | | | | | |
| | , Retone | | | 175.2 F (79 | C) Based on | | | | | |
| 772 - Yellow, medium syrupy liquid; | | | | | | | | | | |
| 773 - Black opaque, medium syrupy liquid, | | | | | | | | | | |
| 774 - Milky, opaque, medium syrupy liquid | | | | DEDOENT | | | | | | |
| SPECIFIC GRAVITY @ 73 °F ± 3.6 ° (23 °C ± 2 °) | | | | | | E BY VOLUME (%) | | | | |
| Typically within a range of 0.860 to 0.876 ± 0.040 | 71.2 mm Hg. Based on MI | EK @ 73 ℉ (23 | S℃) | Approx: 60 - | 80 % | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| VAPOR DENSITY (Air = 1) | EVAPORATION RATE (B | UAC = 1) | | SOLUBILITY | IN WATER | | | | | |
| 2.5 | Approx. 5.7 | | | Solvent portion completely soluble in water. | | | | | | |
| | | Resin portion separates out. | | | | | | | | |
| VOC STATEMENT: Maximum VOC emissions as appli | ed and tested per SCAQMD | Rule 1168, Te | st Method 316 | 6A: 400(g/l). | | | | | | |
| SECTIO | ON IV - FIRE ANI | | SION F | 1A7ARD | ΠΔΤΔ | | | | | |
| | | | FLAMMABL | | BAIA | 1.51 | | | | |
| | | | | - | | LEL | UEL | | | |
| 21 °F (-6 °C) T.C.C. Based on Acetone | | | (PERCENT E | BY VOLUME) | | 1.8 | 11.5 | | | |
| FIRE EXTINGUISHING MEDIA | | | | | | | | | | |
| Ansul "Purple K" potassium bicarbonate dry chemical, a | | dry chemical, | carbon dioxide | e or foam extin | guisher can b | be used for sma | all fires. | | | |
| Use of a water fog by trained personnel can extinguish | small/large fires. | | | | | | | | | |
| | | | | | | | | | | |
| SPECIAL FIRE FIGHTING PROCEDURES | | | | | | | | | | |
| Evacuate enclosed areas. Stay upwind. Close quarters or confined spaces require self-contained breathing apparatus, positive pressure mask or airline mask. | | | | | | | | | | |
| Use of a water fog by trained personnel can extinguish small/large fires and avoid water flow or water streams/spray distributing burning material or contaminated | | | | | | | | | | |
| water over a large area or into sewers or storm drains. Use water spray to cool containers, to flush spills from source of ignition and to disperse vapors. | | | | | | | | | | |
| - | | | | 5 | | | | | | |
| UNUSUAL FIRE AND EXPLOSION HAZARDS | | | | | | | | | | |
| Fire hazard because of low flash point and high volatility. Vapors are heavier than air and may travel to source(s) of ignition at or near ground or lower level(s) and flash | | | | | | | | | | |
| back. | | | | | | | | | | |
| back. | | | | | | | | | | |

| | | | | SI | ECTION V - | HEALTH HAZ | ARD DATA | | | |
|--|--|--|-----------------|---------------------|--|--------------------------------|---------------------------|--|--|--|
| PRIMARY RO OF ENTRY: | OUTES | X | Inhalation | X | Skin Contact | Eye Contact | Ingestio | n | | |
| EFFECT OF ACUTE: | OVEREXPOS | SURE | | | | | | | | |
| Inhalation: | | Concentrations of 100-300 ppm cause nose and throat irritation. Higher concentrations cause irritation, headache, nausea, drowsiness, dizziness, incoordination. | | | | | | | | |
| Skin Contact | - | Prolonged ex | posure to liqu | id or vapors | - | eater than the TLV cause | | nd dermatitis. | | |
| Eye Contact: Ingestion: | | • | • | • • | Can cause severe i omiting and diarrhea | njury - damage reversible 1 | | | | |
| CHRONIC: | | There is no e | vidence that e | exposure to I | Methyl Ethyl Ketone | (MEK) alone causes prog | | | | |
| | However, simultaneous over-exposure to MEK and n-Hexane can potentiate the known irreversible neurotoxic effects of n-Hexane. There is no reported human evidence that these neurotoxic effects occur when exposure to both chemicals is maintained below | | | | | | | | | |
| | | | SHA and AC | | | | | | | |
| N. | AP. | TERATOGENIO N. AP. | | AGENICITY N. AP. | EMBRYOTOXICITY N. AP. | SENSITIZATION TO PRO | N. A | ٨V. | | |
| | | GGRAVATED | | | | an existing dermatitis. B | reathing of vapor and/o | or mist may | | |
| | | AID PROCED | • | | | | | | | |
| Inhalation: | | | | nove to fresh | air and if breathing | stopped, give artificial res | piration. If breathing is | s difficult, give oxygen. | | |
| Eye Contact: | | Call physicia Flush eyes w | | ater for 15 n | ninutes and call a ph | ysician. | | | | |
| Skin Contact | <u>.</u> | | | hing and she | pes. Wash skin with | plenty of soap and water | for at least 15 minutes | s. If irritation develops, | | |
| Ingestion: | | get medical a Give 1 or 2 g | | er or milk. D | o not induce vomitin | g. Call physician or poisc | on center immediately. | | | |
| | | | | S | ECTION VI - | REACTIVITY | | | | |
| STABILITY | UNSTABLE | | | | ONS TO AVOID | | | | | |
| INCOMPATI | STABLE | | X | Keep awa | ay from heat, sparks, | open flame and other so | urces of ignition. | | | |
| (MATERIALS | S TO AVOID) | | | c acids, chlo | prinated compounds, | strong oxidizers and isod | cyanates. | | | |
| | | SITION PROD oke containing | | xide. carbor | n dioxIde and hydrog | en cvanide. | | | | |
| HAZARDOU | S | MAY OCCU | IR | | CONDITIONS T | O AVOID | | | | |
| POLYMERIZ | ATION | WILL NOT (| | | | heat, sparks, open flame | | | | |
| STEPS TO F | | CASE MATER | | | | OR LEAK PF | IUCEDURES | | | |
| | | | | | | with large amount of wate | er. Contain liquid with s | and or earth. | | |
| | | | bent material | and transfer | into steel drums for | recovery or disposal. Pre | vent liquid from enterin | ng drains. | | |
| Follow local, | | - | | • • | | of by incineration. Excess | ive quantities should n | ot be permitted to | | |
| | 1.7 | | | 1 0 | | ROTECTION I | NEORMATIO | N | | |
| RESPIRATO | RY PROTEC | TION (Specify | | | | | | | | |
| Atmospheric levels should be maintained below established exposure limits contained in Section II. If airborne concentrations exceed those limits, use of | | | | | | | | | | |
| a NIOSH approved organic vapor cartridge respirator with full face-piece is recommended. The effectiveness of an air purifying respirator is limited. Use it only for a single short-term exposure. For emergency and other conditions where short-term exposure guidelines may be exceeded, use an approved | | | | | | | | | | |
| positive pres | sure self-cont | ained breathing | g apparatus. | | | | - | | | |
| VENTILATIO | | ntilation. Do no | t uso in closo | quarters or | confined spaces | oon doors and/or window | s to opsuro airflow and | air changes. Use local exhaust | | |
| - | • | | | • | • | | | Use only explosion-proof ventilat | | |
| PROTECTIV | | | - | • | | n. Use of latex/nitrile | | Splashproof chemical goggles, | | |
| | | | | • | lequate protection w ling of plastic sheet/ | | | asses (spectacles) with brow ds, etc. as appropriate for | | |
| | | UIPMENT AN | | | | <i>.</i> | | | | |
| Impervious a | pron and a sc | urce of running | g water to flus | | e eyes and skin in c | | | | | |
| DDEOAUTIO | | | | | ECTION IX - | SPECIAL PRI | ECAUTIONS | | | |
| | | \KEN IN HANE n 40℉ - 110℉ | | | from heat, sparks, c | pen flame and other sour | ces of ignition. Avoid p | prolonged breathing | | |
| of vapor. Us with this proc | | te ventilation. | Avoid contact | with eyes, s | kin and clothing. Tra | in employees on all spec | ial handling procedures | s before they work | | |
| 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 | rounded. | - | | | | - | | y equipment should de | | |
| | | m the use thereof | | urale. Howev | er, no warranty is expres | sed or implied regarding the a | Couracy of this data | | | |

K-d