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| | | Gr | 15 SAFE | | A SHEE | - 1 | | D | 550.0014 | |
|--|--|---|------------------------|--------------------|--------------------------|--|--------------------|--------------------------------|---------------------------|---------|
| | | WELD-ON® 71 | 3™ Low V | OC Cemen | t for CPV | C Plastic Pip | е | Date Revised Supersedes: | | |
| SECTION I - PRODU | ICT AND COMP | ANY IDENTIFIC | ATION | | | | | | | |
| PRODUCT NAME: | | ow VOC Cement for | | Pine | | | | | | |
| | | | | ripe | | | | | | |
| PRODUCT USE: | Low VOC Solvent Ce | ement for CPVC Plast | • | | | | | | | |
| SUPPLIER: | | | MANUFA | CTURER: | IPS Corpora | | | | | |
| | | | | | | n Main Street, Ca 9, Gardena, CA | | | | |
| | | | | | Tel. 1-310-89 | , , | 90247-03 | 579 | | |
| | ion CHEMTEL Tol 9 | 00 055 0004 010 040 | 0.0E9E (Interne | tional | | | 760 600 0 | 9702 2E Com | anny (International) | |
| EMERGENCY: Transportat | | | 5-0565 (Interna | lional) | Medical: Tel | . 000.451.0340, | /00.002.0 | 6703 3E COM | pany (International) | |
| SECTION 2 - HAZA | RDS IDENTIFIC | ATION | | | | | | | | |
| GHS CLASSIFICATION: | alth | | Environ | montal | | | E | hysical | | |
| Acute Toxicity: | Category 4 | Acute Toxicity: | | None Known | | Flammable Liqu | | Trysical | Category 2 | |
| Skin Irritation: | Category 3 | Chronic Toxici | | None Known | | | | | outogory 2 | |
| Skin Sensitization: | NO | | . , . | | | | | | | |
| Eye: | Category 2B | | | | | | | | | |
| GHS LABEL: | ^ | 4 | | Signal Word | l: | WHMIS CLASSIFI | CATION: | CLASS B, D | DIVISION 2 | |
| | () oi | R M | | Danger | | | | | | |
| | \mathbf{v} | | | | | | | | | |
| | Hazard Stateme | ents | | | | Precautionary | Statemer | nts_ | | |
| H225: Highly flammable liquid ar | | | | | | arks/open flames/ho | | No smoking | | |
| H319: Causes serious eye irritat | ion | | | | - | ne/gas/mist/vapors/s | | | | |
| H332: Harmful if inhaled | | | | | | protective clothing/e | | | | |
| H335: May cause respiratory irri | | | | | | | | | sition comfortable for br | eatning |
| H336: May cause drowsiness or EUH019: May form explosive pe | | | | | | ntilated place. Keep tainer in accordance | | | | |
| SECTION 3 - COMP | | | | | or contento/con | | , with local | regulation | | |
| SECTION 5 - COM | | CAS# | EINECS # | | АСН | CON | CENTRAT | ION | | |
| | | | | Pre-registration | n Number | | by Weigh | | | |
| Tetrahydrofuran (THF) | | 109-99-9 | 203-726-8 | 05-2116297 | | | 40 - 55 | | | |
| Methyl Ethyl Ketone (MEK) Cyclohexanone | | 78-93-3 108-94-1 | 201-159-0 203-631-1 | 05-2116297 | | | 10 - 25 10 - 25 | | | |
| Acetone | | 67-64-1 | 200-662-2 | 05-2116297 | | | 5 - 15 | | | |
| All of the constituents of this | s adhesive product ar | | | | | ed by the LIS FP | | exempt from | that listing | |
| * Indicates this chemical is | | | | | | | | | | |
| # indicates that this chemica | | | | | | | | | , | |
| SECTION 4 - FIRST | AID MEASURE | S | | | | | | | | |
| Contact with eyes: | Flush eyes immediate | ely with plenty of wate | r for 15 minute | s and seek m | edical advice | immediately. | | | | |
| Skin contact: | | ed clothing and shoes | | | | | | | | |
| Inhalation: | | If breathing is stoppe | , U | | 0 | , 0 | 0 | | | |
| Ingestion: | | ter. Give 1 or 2 glass | es of water or r | niik to dilute. | Do not induce | e vomiting. Seek | medical | advice immed | lately. | |
| SECTION 5 - FIREF | | | | | at a state of the second | | 1.11.410 | NEDA | 0 Minimal | |
| Suitable Extinguishing I Unsuitable Extinguishin | | emical powder, carbor spray or stream. | n dioxide gas, f | oam, Haion, v | later tog. | Health | HMIS 2 | NFPA 2 | 0-Minimal 1-Slight | |
| Exposure Hazards: | | ion and dermal contac | st | | | Flammability | 3 | 3 | 2-Moderate | |
| Combustion Products: | | of carbon, hydrogen | | noke | | Reactivity | 0 | 0 | 3-Serious | |
| | | | | | | PPE | В | | 4-Severe | |
| Protection for Firefighte | rs: Self-co | ntained breathing app | aratus or full-fa | ace positive pr | essure airline | masks. | | | | |
| SECTION 6 - ACCII | | | | | | | | | | |
| Personal precautions: | | way from heat, sparks | | | | | | | | |
| | | e sufficient ventilation, | | | t ventilation e | quipment or wea | suitable | respiratory pr | otective equipment. | |
| Environmental Precaution | | t contact with skin or t product or liquids co | | | ontoring sov | vors drains soil | or open w | vator course | | |
| Methods for Cleaning up | | up with sand or other i | | | | | | valer course. | | |
| Materials not to be used | | Aluminum or p | | | | | | | | |
| SECTION 7 - HAND | I ING AND STO | RAGE | | | | | | | | |
| Handling: Avoid breathin | | | nd clothing. | | | | | | | |
| | om ignition sources, u | | | g equipment a | ind ensure ad | lequate ventilatio | n/fume e | xhaust hoods. | | |
| | ink or smoke while ha | • | | | | | | | | |
| | ated room or shade b | | | | | la la sta a la si a succes | | | | |
| | om ignition sources an cautionary information | | | | | | bunas, sti | rong oxidizers | and isocyanates. | |
| • | | | | | | | | | | |
| SECTION 8 - PREC EXPOSURE LIMITS: | Component | ACGIH TLV | ACGIH STEL | OSHA PEL | OSHA STEL: | | | | | |
| LAFUSURE LIMITS: | Tetrahydrofuran (THF | | 100 ppm | 200 ppm | USHA STEL: | + | | | | |
| | Methyl Ethyl Ketone | | 300 ppm | 200 ppm 200 ppm | | | | | | |
| | Cyclohexanone | 20 ppm | 50 ppm | 50 ppm | | | | | | |
| | Acetone | 500 ppm | 750 ppm | 1000 ppm | | | | | | |
| | Use local exhaust as | | | | | - | | | | |
| Monitoring: | | one airborne concentr | ations below ex | posure limits. | | | | | | |
| Personal Protective Equi Eye Protection: | • • • | ves, wear splash-proo | f chemical aca | alee face chie | ld eafoty alor | eses (enotables) | with brow | w quardo and | sida shialda | |
| | | priate for the exposur | | gies, lace sille | ia, salety yias | sses (speciacies) | | w yualus alla | | |

Skin Protection: Prevent contact with the skin as much as possible. Butyl rubber gloves should be used for frequent immersion. Use of solvent-resistant gloves or solvent-resistant barrier cream should provide adequate protection when normal adhesive application practices and procedures are used for making structural bonds. **Respiratory Protection:** Prevent inhalation of the solvents. Use in a well-ventilated room. 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 levels listed above. With normal use, the Exposure Limit Value will not usually be reached. When limits approached, use respiratory protection equipment.



GHS SAFETY DATA SHEET

WELD-ON® 713[™] Low VOC Cement for CPVC Plastic Pipe

Date Revised: DEC 2011 Supersedes: FEB 2010

| SECTION 9 - PHYS | SICAL AND CH | EMICAL PROPERTIES | | | | | |
|---|---|---|---|---|---|---|------------------------|
| Appearance: | Oran | ge, regular syrupy liquid | | | | | |
| Odor: | Keto | ne | | Odor Thresh | old: (| 0.88 ppm (Cyclohexanone) | |
| pH: | Not A | Applicable | | | | | |
| Melting/Freezing Point | nt: -108 | .5℃ (-163.3℃) Based on first n | nelting component: THF | Boiling Rang | ie: | 56 ℃ (133 °F) to 156 °C (313 | °F) |
| Boiling Point: | | (133°F) Based on first boiling (| | Evaporation | | > 1.0 (BUAC = 1) | ., |
| Flash Point: | | C (-4°F) TCC based on Acetone | | Flammability | | Category 2 | |
| Specific Gravity: | | 5 @23℃ (73℉) | | Flammability | | LEL: 1.1% based on Cyclo | hovonon |
| | | , | ain partian concrates aut | Fiammability | | | |
| Solubility: | | ent portion soluble in water. Re | sin portion separates out. | | | UEL: 12.8% based on Ace | |
| Partition Coefficient | | Not Available | | Vapor Press | | 190 mm Hg @ 20 ℃ (68 °F) | Acetone |
| Auto-ignition Temper | | C (610 °F) based on THF | | Vapor Densi | | >2.0 (Air = 1) | |
| Decomposition Temp | | Applicable | | Other Data: \ | | Regular bodied | |
| VOC Content: | Whe | n applied as directed, per SCA | QMD Rule 1168, Test Method | 316A,VOC content | is: <u><</u> 490 g/l. | | |
| ECTION 10 - STA | BILITY AND R | EACTIVITY | | | | | |
| Stability: | | Stable | | | | | |
| Hazardous decompo | sition products: | None in normal use | When forced to burn, this pro | duct aives off oxides | of carbon hy | vdrogen chloride and smoke | , |
| Conditions to avoid: | • | | sparks, open flame and othe | | s of carbon, ny | yarogen enionae and smoke | |
| | | | | - | | | |
| Incompatible Materia | | | s and bases, amines, ammor | าเล | | | |
| ECTION 11 - TOX | ICOLOGICAL | INFORMATION | | | | | |
| kely Routes of Exposur | | ation, Eye and Skin Contact | | | | | |
| ute symptoms and effe | | , , | | | | | |
| Inhalation: | | ure may result in nausea, dizzir | ess headache Can course | trowsiness irritation | of ever and r | nasal nassages | |
| | | | | | | | uid |
| Eye Contact: | | omfortable. Overexposure ma | | | | | luia. |
| Skin Contact: | , | remove natural skin oils resulti | 0 | s may occur with pro | pionged contai | ICT. | |
| Ingestion: | | i, vomiting, diarrhea and menta | sluggishness. | | | | |
| hronic (long-term) effect | ts: None | e known to humans | | | | | |
| oxicity: | | _D50 | LC | 50 | | | |
| Tetrahydrofuran (THF) | Oral | 2842 mg/kg (rat) | | tion 3 hrs. 21,000 mg | a/m ³ (rat) | | |
| | | | | | | | |
| Methyl Ethyl Ketone (MEK | , | 2737 mg/kg (rat), Dermal: 648 | 0 0 0 | tion 8 hrs. 23,500 m | 0 () | | |
| Cyclohexanone | Oral: | 1535 mg/kg (rat), Dermal: 948 | | tion 4 hrs. 8,000 PPI | | | |
| | | | | ···· FO 100 ····· 13 (| (*** | | |
| Acetone | | 5800 mg/kg (rat) | Inhalat | tion 50,100 mg/m ³ (r | al) | | |
| | Oral: | | | - - | | Synergistic Producto | |
| Reproductive Effects | Oral: Teratogenic | ity Mutagenicity | Embryotoxicity | <u>/</u> <u>Sensitization</u> | to Product | Synergistic Products | |
| Reproductive Effects Not Established | Oral: Teratogenic Not Establish | ity <u>Mutagenicity</u> red Not Established | Embryotoxicity | <u>/</u> <u>Sensitization</u> | to Product | Synergistic Products Not Established | |
| | Oral: Teratogenic Not Establish | ity <u>Mutagenicity</u> red Not Established | Embryotoxicity | <u>/</u> <u>Sensitization</u> | to Product | |] |
| Reproductive Effects Not Established | Oral: Teratogenic Not Establish | ity <u>Mutagenicity</u> red Not Established | Embryotoxicity | <u>/</u> <u>Sensitization</u> | to Product | | |
| Reproductive Effects Not Established SECTION 12 - ECO Ecotoxicity: | Oral: Teratogenic Not Establish DLOGICAL INF(None Known | ity Mutagenicity Not Established | Embryotoxicity Not Established | <u>Sensitization</u> Not Esta | to Product ablished | Not Established | |
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| Reproductive Effects Not Established ECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: | Oral: Teratogenic Not Establish DLOGICAL INF(None Known In normal use, emi Biodegradable Minimal to none. | ity Mutagenicity Not Established | Embryotoxicity Not Established | <u>Sensitization</u> Not Esta | to Product ablished | Not Established | <u>]</u> |
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