

GHS SAFETY DATA SHEET

Date Revised: FEB 2010
Supersedes: OCT 2009

WELD-ON® P-68™ Low VOC Primer for PVC and CPVC Plastic Pipe

SECTION I - PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME: PRODUCT USE: SUPPLIER: WELD-ON® P-68™ Low VOC Primer for PVC and CPVC Plastic Pipe Low VOC Primer for PVC and CPVC Plastic Pipe

MANUFACTURER: IPS Corporation

17109 South Main Street, Carson, CA 90248-3127 P.O. Box 379, Gardena, CA 90247-0379 Tel. 1-310-898-3300

EMERGENCY: Transportation: Tel. 800.424.9300, 703.527.3887 CHEMTREC (International)

Medical: Tel. 800.451.8346, 760.602.8703 3E Company (International)

| GHS CLASSIFICATION | • | | | | | | | | |
|--|--|--|---|--|--|--|--|---|--|
| | Health | | Enviro | nmental | | Physic | al | | |
| Acute Toxicity: | Category 4 | Acute Toxicity: | | None Known | Flammable Liquid | | | Category 2 | |
| Skin Irritation: | Category 3 | Chronic Toxicit | | None Known | | | | | |
| Skin Sensitization: | NO | | | | | | | | |
| Eye: | Category 2B | | | | | | | | |
| GHS LABEL: | ^ | | | Signal Word: | WHMIS CLASSIFIC | ATION: CLA | ASS B, D | DIVISION 2 | |
| | OR OR | * | X | Danger | | | , | | |
| _ | Hazard Statements | | | | Precautionary S | tatements | | | |
| H225: Highly flammable liqu | id and vapor | | | P210: Keep away from heat/sp | oarks/open flames/hot | surfaces – No s | moking | | |
| H319: Causes serious eye irritation | | | | P261: Avoid breathing dust/fume/gas/mist/vapors/spray | | | | | |
| H332: Harmful if inhaled | | | | P280: Wear protective gloves/protective clothing/eye protection/face protection | | | | | |
| H335: May cause respiratory irritation | | | | P304+P340: IF INHALED: Ren | move victim to fresh ai | r and keep at re | st in a po | sition comfortable for breath | |
| H336: May cause drowsines | s or dizziness | | P403+P233: Store in a well ve | ntilated place. Keep c | ontainer tightly o | losed | | | |
| EUH019: May form explosiv | | | | P501: Dispose of contents/cor | ntainer in accordance | with local regula | tion | | |
| SECTION 3 - CO | MPOSITION/INFORMA | | | | | | | | |
| | | CAS# | EINECS # | REACH Pre-registration Number | | ENTRATION y Weight | | | |
| Tetrahydrofuran (THF) | | 109-99-9 | 203-726-8 | 05-2116297729-22-0000 | | 5 - 25 | | | |
| Methyl Ethyl Ketone (MI | EK) | 78-93-3 | | 05-2116297728-24-0000 | | 5 - 25 | | | |
| Cyclohexanone | - | 108-94-1 | | 05-2116297718-25-0000 | | 0 - 30 | | | |
| Acetone | | 67-64-1 | | 05-2116297713-35-0000 | | 25 - 40 | | | |
| | this adhesive product are listed | | | | | | | | |
| | l is subject to the reporting requ | irements of Sec | tion 313 of t | he Emergency Planning ar | d Community Righ | t-to-Know Ac | t of 1986 | δ (40CFR372). | |
| | IST AID MEASURES | h nlanks -ft | n fau d E mai | the and analysis direction of the | an income d'atable | | | | |
| Contact with eyes: Skin contact: | Flush eyes immediately with Remove contaminated clot | | | | | ovolona ar-l | modic- | | |
| | | 0 | | | | | | | |
| Inhalation: Ingestion: | Remove to fresh air. If brea Rinse mouth with water. G | | | | | | | | |
| | | | | | 200 Formarig. Oeer | | | | |
| | EFIGHTING MEASURE | | | | | | | | |
| Suitable Extinguishi | | | i dioxide gas | s, foam, Halon, water fog. | | | NFPA | 0-Minimal | |
| Unsuitable Extinguis Exposure Hazards: | | d dermal contac | + | | Health Flammability | 2 3 | 2 3 | 1-Slight 2-Moderate | |
| | iiiiaalioii ailo | | | | 1 iannaointy | 5 | | | |
| | s : Oxides of car | hon and smoke | | | Reactivity | 0 | 0 | 3-Serious | |
| Combustion Product | | | | I-face positive pressure airl | Reactivity ine masks. | 0 | 0 | 3-Serious 4-Severe | |
| Combustion Product Protection for Firefig | hters: Self-containe | d breathing app | | I-face positive pressure airl | | 0 | 0 | | |
| Combustion Product Protection for Firefig | hters: Self-container CIDENTAL RELEASE M | d breathing app | aratus or ful | | | 0 | 0 | | |
| Combustion Product Protection for Firefig | hters: Self-container CIDENTAL RELEASE M :: Keep away fr | d breathing app IEASURES om heat, sparks | aratus or ful s and open f | | ine masks. | | | 4-Severe | |
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| Combustion Product Protection for Firefig SECTION 6 - AC Personal precautions Environmental Preca Methods for Cleaning Materials not to be us SECTION 7 - HA Handling: Avoid brea Keep awa Do not eat Storage: Store in vo Keep awa Follow all p SECTION 8 - PR EXPOSURE LIMITS: Engineering Controls Monitoring: Personal Protective E Eye Protection: | hters: Self-contained CIDENTAL RELEASE IN CIDENTAL RELEASE IN Provide suffic Prevent conta utions: Prevent produ jup: Clean up with sed for clean up: NDLING AND STORAG thing of vapor, avoid contact will y from ignition sources, use only , drink or smoke while handling. Intilated room or shade below 4- y from ignition sources, use only , drink or smoke while handling. Intilated room or shade below 4- y from ignition sources and inco- brecautionary information on con ECAUTIONS TO CONTI Component Tetrahydrofuran (THF) Methyl Ethyl Ketone (MEK) Cyclohexanone Acetone State and the set of th | d breathing app IEASURES om heat, sparks ient ventilation, act with skin or e uct or liquids co is and or other i Aluminum or p E th eyes, skin arr r electrically gro 4 °C (110 °F) and mpatible materin ntainer label, pro ROL EXPOS ACGIH TLV 50 ppm 200 ppm | aratus or ful s and open f use explosic eyes (see se ntaminated v nert absorbec lastic contain alstic contain d clothing. unded handl d away from als: caustics boduct bulletin SURE / PE ACGIH STEL 100 ppm 300 ppm 50 ppm 750 ppm ations below i chemical go e. | lame. on-proof exhaust ventilation rection 8). with product from entering a ent material. Transfer to a c ners ling equipment and ensure direct sunlight. , ammonia, inorganic acids as and solvent cementing li ERSONAL PROTEC OSHA PEL OSHA STEL: 200 ppm 200 ppm 50 ppm 1000 ppm exposure limits. oggles, face shield, safety g | ine masks. | ar suitable res or open wate el. on/fume exha ounds, strong | piratory er course ust hood | 4-Severe protective equipment. e. ds. rs and isocyanates. | |
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| SECTION 9 - PHYS | | | | | | | | | | | |
|--|---|---|--|---|--|--|--|--|--|--|--|
| Appearance: | | ole, thin liquid | | | | | | | | | |
| Odor: | Ethereal | | | Odor Threshold: | 0.88 ppm (Cyclohexanone) | | | | | | |
| pH: | Not Applical | ble | | | | | | | | | |
| Melting/Freezing Poi | nt: -108.5℃ (-1 | 63.3 °F) Based on first meltin | ig component: THF | Boiling Range: | 56℃ (133℉) to 156℃ (313℉) | | | | | | |
| Boiling Point: | |) Based on first boiling comp | onent: Acetone | Evaporation Rate: | > 1.0 (BUAC = 1) | | | | | | |
| Flash Point: | () | TCC based on Acetone | | Flammability: | Category 2 | | | | | | |
| Specific Gravity: | 0.842 @23° | . , | | Flammability Limits: | LEL: 1.1% based on Cyclohexanone | | | | | | |
| Solubility: Partition Coefficient | | ion soluble in water. Resin p Not Available | ionion separates out. | Vapor Pressure: | UEL: 12.8% based on Acetone 190 mm Hg @ 20℃ (68 °F) Acetone | | | | | | |
| Auto-ignition Tempe | | F) based on THF | | Vapor Density: | >2.0 (Air = 1) | | | | | | |
| Decomposition Tem | , | | | Other Data: Viscosity: | Water-thin | | | | | | |
| VOC Content: | When applie | d as directed, per SCAQMD | Rule 1168, Test Method 3 | | g/l. | | | | | | |
| SECTION 10 - STABILITY AND REACTIVITY | | | | | | | | | | | |
| Stability: | | Stable | | | | | | | | | |
| Hazardous decompo | sition products: | None in normal use. When | n forced to burn, this produ | uct gives off oxides of carbo | n and smoke. | | | | | | |
| Conditions to avoid: | | Keep away from heat, spar | rks, open flame and other | ignition sources. | | | | | | | |
| Incompatible Materials: Oxidizers, strong acids and bases, amines, ammonia | | | | | | | | | | | |
| SECTION 11 - TOX | ICOLOGICAL INFOI | RMATION | | | | | | | | | |
| Likely Routes of Exposur | | ye and Skin Contact | | | | | | | | | |
| Acute symptoms and effe | | | | | | | | | | | |
| Inhalation: | | result in nausea, dizziness, | | - | | | | | | | |
| Eye Contact: | | | | | ammation on contact with the liquid. | | | | | | |
| Skin Contact: | | e natural skin oils resulting in | | may occur with prolonged co | ontact. | | | | | | |
| Ingestion: Chronic (long-term) effec | | ng, diarrhea and mental slug | gisnness. | | | | | | | | |
| Toxicity: | LD50 | i to numans | LC50 | | | | | | | | |
| Tetrahydrofuran (THF) | Oral: 2842 r | na/ka (rat) | | 3 hrs. 21,000 mg/m ³ (rat) | | | | | | | |
| Methyl Ethyl Ketone (MEK | | | | | | | | | | | |
| Cyclohexanone | Oral: 1535 mg/kg (rat), Dermal: 948 mg/kg (rabbit) Inhalation 4 hrs. 8,000 PPM (rat) | | | | | | | | | | |
| Acetone | Oral: 5800 mg/kg (rat) Inhalation 50,100 mg/m ³ (rat) | | | | | | | | | | |
| Reproductive Effects | Teratogenicity | Mutagenicity | Embryotoxicity | Sensitization to Produc | t Synergistic Products | | | | | | |
| Not Established | Not Established | Not Established | Not Established | Not Established | Not Established | | | | | | |
| SECTION 12 - ECO | LOGICAL INFORMA | TION | | | | | | | | | |
| Ecotoxicity: | None Known | | | | | | | | | | |
| Mobility: | In normal use, emission of volatile organic compounds (VOC's) to the air takes place, typically at a rate of \leq 550 g/l. | | | | | | | | | | |
| Degradability: | Biodegradable | | | | | | | | | | |
| Bioaccumulation: Minimal to none. | | | | | | | | | | | |
| SECTION 13 - WAS | STE DISPOSAL CON | SIDERATIONS | | | | | | | | | |
| Follow local and national re | gulations. Consult disposa | expert. | | | | | | | | | |
| SECTION 14 - TRAI | NSPORT INFORMAT | ION | | | | | | | | | |
| Proper Shipping Name: | Flammable | iquid, n.o.s. (Cyclohexanon- | e, Methyl Ethyl Ketone, Tel | trahydrofuran) | | | | | | | |
| Hazard Class: | 3 | | | | | | | | | | |
| Secondary Risk: | None EXCEPTION for Ground Shipping | | | | | | | | | | |
| Identification Number: Packing Group: | PG II | UN 1993 DOT Limited Quantity: Up to 5L per inner packaging, 30 kg gross weight per package. PG II Consumer Commodity: Depending on packaging, these quantities may qualify under DOT as "ORM | | | | | | | | | |
| Label Required: | | nmable Liquid | benning of | r packaging, mese quantitie | | | | | | | |
| Marine Pollutant: | NO | | | | | | | | | | |
| | | | TDG INFORM | ATION | | | | | | | |
| | TDG CLASS | | FLAMMABLE LIQUID 3 | | | | | | | | |
| | | NAME: R/PACKING GROUP: | Flammable Liquid, n.o.s. UN 1993, PG II | (Cyclohexanone, Methyl Et | hyl Ketone, Tetrahydrofuran) | | | | | | |
| | | | UN 1993, PG II | | | | | | | | |
| SECTION 15 - REG | | | la madient Listia na LIOA | | ana da DOL. Anatos lia | | | | | | |
| Symbols: | nformation: Highly Flam F, Xi | nable, imitant | 0 0 | TSCA, Europe EINECS, Ca Korea ECL/TCCL, Japan MI | | | | | | | |
| Risk Phrases: | R11: Highly flammable. | | A100, N | | (ENOS) | | | | | | |
| | R20: Harmful by inhalation. | | R66: Repeat | ted exposure may cause skin | dryness or cracking | | | | | | |
| | R36/37: Irritating to eyes and respiratory system. R67: Vapors may cause drowsiness and dizziness Safety Phrases: S9: Keep container in a well-ventilated place. S26: In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. | | | | | | | | | | |
| Safety Phrases: | | | | | | | | | | | |
| | S16: Keep away from source | asures against static discharges. | | | | | | | | | |
| | S25: Avoid contact with eyes | S | S46: If swallowed, seek me | edical advise immediately and | show this container or label. | | | | | | |
| SECTION 16 - OTHER INFORMATION | | | | | | | | | | | |
| Specification Information | | | | | | | | | | | |
| Department issuing | data sheet: | IPS, Safety Health & Enviro | onmental Affairs | | ant with the requirements of the European | | | | | | |
| E-mail address: | | <ehsinfo@ipscorp.com></ehsinfo@ipscorp.com> | | | iction of Hazardous Substances). | | | | | | |
| Training necessary: | n far raiaaua | Yes, training in practices a | | n product literature. | | | | | | | |
| Reissue date / reason for reissue: 2/23/2010 / Updated GHS Standard Format Intended Use of Product: Primer for PVC and CPVC Plastic Pipe | | | | | | | | | | | |
| | | | | | | | | | | | |

This product is intended for use by skilled individuals at their own risk. The information contained herein is based on data considered accurate based on current state of knowledge and experience. However, no warranty is expressed or implied regarding the accuracy of this data or the results to be obtained from the use thereof.