| | | GHS SAFE | | ET | Date Revised: | DEC 2014 |
|--|---|---|---|--|-------------------------------|-----------------------|
| SCIGRIP [®] Made | | RIP [®] 4052 Low VOC | Multi-Purpose Plast | ic Pipe Cement | Supersedes: | JUL 2014 |
| SECTION I - PROD | UCT AND COMPANY | DENTIFICATION | | | | |
| PRODUCT NAME: | | Multi-Purpose Plastic Pipe | Cement | | | |
| PRODUCT USE: | Multi-purpose Low VOC Sol | vent Cement for PVC / CPVC | Plastic Pipe | | | |
| SUPPLIER: | | MANUFA | 600 Ellis Roa | narter Adhesive Solu ad, Durham, NC 2770 729, Research Triang 98-2400 | 3 - USA | USA |
| EMERGENCY: Transporta | ation: CHEMTEL Tel. 800-255- | 3924, +1 813-248-0585 (Inte | rnational) Medical: CH | IEMTEL Tel. 800-255 | -3924, +1 813-248-(| 0585 (International) |
| GHS CLASSIFICATION: | | | | 1 | | |
| Acute Toxicity: | ealth Category 4 | Environ Acute Toxicity: | None Known | Flammable Liquid | Physical | Category 2 |
| Skin Irritation: | Category 3 | Chronic Toxicity: | None Known | - | | |
| Skin Sensitization: Eye: | NO Category 2 | | | | | |
| GHS LABEL: | | Signal Word: Danger | | WHMIS CLASSIFICATI | ION: CLASS B, D CLASS D, D | |
| | Hazard Statements | | | Precautionary Stat | ements | |
| H225: Highly flammable liquid | | | P210: Keep away from heat/sp | | | |
| H319: Causes serious eye irrita H332: Harmful if inhaled | ation | | P261: Avoid breathing dust/fur P280: Wear protective gloves/ | | otection/face protection | |
| H335: May cause respiratory in | ritation | | P304+P340: IF INHALED: Ren | | | |
| H336: May cause drowsiness of H351: Suspected of causing ca | | | P403+P233: Store in a well ve P501: Dispose of contents/con | | | |
| EUH019: May form explosive p | | | F501. Dispose of contents/con | tamer in accordance with | local regulation | |
| SECTION 3 - COM | POSITION/INFORMAT | | - | | | |
| | | CAS# EINECS # | REACH Pre-registration Number | CONCEN % by V | TRATION Veight | |
| Tetrahydrofuran (THF) Methyl Ethyl Ketone (MEK |) | 109-99-9 203-726-8 78-93-3 201-159-0 | 05-2116297729-22-0000 05-2116297728-24-0000 | 25 · 16 · | - 31 | |
| Cyclohexanone All of the constituents of th | is adhesive product are listed | 108-94-1 203-631-1 on the TSCA inventory of che | 05-2116297718-25-0000 emical substances maintain | - 3 ed bv the US EPA. or | | at listing. |
| * Indicates this chemical is | subject to the reporting requir | ements of Section 313 of the | Emergency Planning and C | Community Right-to-Kr | now Act of 1986 (40 | |
| SECTION 4 - FIRS | cal is found on Proposition 65's | s List of chemicals known to t | ne State of California to cal | use cancer or reprodu | ictive toxicity. | |
| Contact with eyes: | | plenty of water for 15 minute | s and seek medical advice | immediately. | | |
| Skin contact: Inhalation: | | ing and shoes. Wash skin th thing is stopped, give artificia | | | | |
| Ingestion: | | ve 1 or 2 glasses of water or i | | | | |
| | FIGHTING MEASURES | | | | | |
| Suitable Extinguishing Unsuitable Extinguishi | | powder, carbon dioxide gas, f r stream | oam, Halon, water fog. | HM Health 2 | | 0-Minimal 1-Slight |
| Exposure Hazards: | Inhalation and | dermal contact | | Flammability 3 | 3 3 | 2-Moderate |
| Combustion Products: Protection for Firefight | | oon, hydrogen chloride and sr I breathing apparatus or full-fa | | Reactivity (masks. | 0 0 | 3-Serious 4-Severe |
| - | DENTAL RELEASE M | 0 11 | | | | |
| Personal precautions: | | om heat, sparks and open flar ent ventilation, use explosion | | quipmont or woor suit | able respiratory prot | activo oquipmont |
| | | ct with skin or eyes (see sect | | equipment or wear suit | able respiratory pro | lective equipment. |
| Environmental Precauti Methods for Cleaning u | | ct or liquids contaminated wit sand or other inert absorben | | | en water course. | |
| Materials not to be used | | Aluminum or plastic containe | | sable steel vessel. | | |
| | DLING AND STORAGE | | | | | |
| | ing of vapor, avoid contact wit rom ignition sources, use only | | a equipment and ensure ad | equate ventilation/fum | e exhaust hoods | |
| Do not eat, o | Irink or smoke while handling. | | | | | |
| | en 40° - 110°F (5° - 43°C). Sto rom ignition sources and incon | | | | . strong oxidizers a | nd isocvanates. |
| Follow all pre | ecautionary information on con | tainer label, product bulletins | and solvent cementing liter | ature. | | - |
| SECTION 8 - PREG | CAUTIONS TO CONTR | OL EXPOSURE / PEF | SONAL PROTECTI | 1 | | |
| EXPOSURE LIMITS: | Component | ACGIH TLV ACGIH STEL | OSHA PEL OSHA STEL | OSHA CAL/C PEL-Ceiling PE | | CAL/OSHA STEL |
| | Tetrahydrofuran (THF) | 50 ppm 100 ppm | 200 ppm N/E | N/E 200 | ppm N/E | 250 ppm |
| | Methyl Ethyl Ketone (MEK) Cyclohexanone | 200 ppm 300 ppm 20 ppm 50 ppm | 200 ppm N/E 50 ppm N/E | N/E 200 N/E 25 p | ppm N/E ppm N/E | 300 ppm N/E |
| Engineering Controls: Monitoring: | Use local exhaust as neede | | | | | J |
| Personal Protective Equ Eye Protection: | uipment (PPE): | ar splash-proof chemical gog | | sses (spectacles) with | brow quarde and e | ide shields |
| - | etc. as may be appropriate f | or the exposure. | | | · | ac onoido, |
| Skin Protection: | Use of solvent-resistant glov | n as much as possible. Butyl res or solvent-resistant barrie | r cream should provide ade | | | pplication |
| Respiratory Protection: | Prevent inhalation of the sol | e used for making structural t vents. Use in a well-ventilate | | r windows to ensure a | irflow and air chang | es. Use local |
| | exhaust ventilation to remov | e airborne contaminants from ure Limit Value will not usually | employee breathing zone | and to keep contamina | ants below levels lis | ted above. |
| | | | | | | |



GHS SAFETY DATA SHEET

SCIGRIP[®] 4052 Low VOC Multi-Purpose Plastic Pipe Cement

Date Revised: DEC 2014 Supersedes: JUL 2014

| Appearance: | ICAL AND CHEMICA | n syrupy liquid | | | | |
|--|---|---|---|--|--|--------|
| Odor: | Ketone | n syrupy iiquid | | Odor Threshold: | 0.88 ppm (Cyclohexanone) | |
| pH: | Not Applicable | е | | | | |
| Melting/Freezing Poir | nt: -108.5°C (-16 | 3.3°F) Based on first melting | component: THF | | | |
| Boiling Point: | | Based on first boiling compo | nent: THF | Evaporation Rate: | > 1.0 (BUAC = 1) | |
| Flash Point: | | TCC based on THF | | Flammability: | Category 2 | |
| Specific Gravity: | 0.955±0.01 @ | | | Flammability Limits: | LEL: 1.1% based on Cyclohe UEL: 11.8% based on THF | kanone |
| Solubility: Partition Coefficient r | | on soluble in water. Resin po Not Available | nion separates out. | Vapor Pressure: | 129 mm Hg @ 20°C (68°F)bas | |
| Auto-ignition Temper | | based on THF | | Vapor Density: | >2 (Air = 1) | |
| Decomposition Temp | | | | Other Data: Viscosity: | Medium bodied | |
| VOC Content: | | as directed, per SCAQMD F | Rule 1168, Test Method 316 | | | |
| SECTION 10 - STAI | BILITY AND REACTIN | /ITY | | | | |
| Stability: | | Stable | | | | |
| Hazardous decompos | sition products: | None in normal use. When | forced to burn, this product | t gives off oxides of carbon, | hydrogen chloride and smoke. | |
| Conditions to avoid: | | Keep away from heat, spark | ks, open flame and other igr | nition sources. | | |
| Incompatible Materia | ls: | Oxidizers, strong acids and | bases, amines, ammonia | | | |
| SECTION 11 - TOXI | COLOGICAL INFORI | MATION | | | | |
| ikely Routes of Exposure | : Inhalation, Ey | e and Skin Contact | | | | |
| cute symptoms and effe | | | | | | |
| Inhalation: | | esult in nausea, dizziness, he | | | | |
| Eye Contact: | | | | • | mation on contact with the liquid. | |
| | | natural skin oils resulting in s | | y occur with prolonged cont | act. | |
| Ingestion: | | g, diarrhea and mental sluggi | snness. | | | |
| Chronic (long-term) effect <i>Foxicity:</i> | s: Category 2 Ca LD ₅₀ | arcinogen | LC50 | | Target Organs | |
| Tetrahydrofuran (THF) | Oral: 2842 mg | n/ka (rat) | | 3 hrs. 21,000 mg/m ³ (rat) | STOT SE3 | |
| Methyl Ethyl Ketone (MEK) | | g/kg (rat), Dermal: 6480 mg/k | | 3 hrs. 23,500 mg/m ³ (rat) | STOT SE3 | |
| Cyclohexanone | | g/kg (rat), Dermal: 948 mg/kg | | hrs. 8,000 PPM (rat) | 0.0.020 | |
| Reproductive Effects | r | | | Sensitization to Produc | t Supergistic Broducto | |
| Reproductive Effects | Teratogenicity | Mutagenicity | Embryotoxicity | Sensiuzation to Produc | t Synergistic Products | |
| Not Established | Not Established | Not Established | Not Established | Not Established | Not Established | |
| Not Established | Not Established | Not Established | Not Established | Not Established | Not Established | |
| SECTION 12 - ECO | LOGICAL INFORMAT | | Not Established | Not Established | Not Established | |
| SECTION 12 - ECO Ecotoxicity: | LOGICAL INFORMAT | ΓΙΟΝ | | | | |
| SECTION 12 - ECO Ecotoxicity: Mobility: | LOGICAL INFORMAT None Known In normal use, emission of v | | | | | |
| ECTION 12 - ECO Ecotoxicity: Mobility: Degradability: | LOGICAL INFORMAT None Known In normal use, emission of v Not readily biodegradable | ΓΙΟΝ | | | | |
| SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: | LOGICAL INFORMAT None Known In normal use, emission of v Not readily biodegradable Minimal to none. | rolatile organic compounds (\ | | | | |
| SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS | LOGICAL INFORMAT None Known In normal use, emission of v Not readily biodegradable Minimal to none. TE DISPOSAL CONS | TION volatile organic compounds (\ SIDERATIONS | | | | |
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| ECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS Collow local and national reg ECTION 14 - TRAM Proper Shipping Name: Hazard Class: | LOGICAL INFORMAT None Known In normal use, emission of w Not readily biodegradable Minimal to none. TE DISPOSAL CONS gulations. Consult disposal e ISPORT INFORMATIO Adhesives 3 | rolatile organic compounds (\ SIDERATIONS expert. ON | /OC's) to the air takes place | e, typically at a rate of ≤ 490 DN for Ground Shipping |) g/l. | |
| SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national reg SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: | LOGICAL INFORMAT None Known In normal use, emission of w Not readily biodegradable Minimal to none. TE DISPOSAL CONS gulations. Consult disposal e ISPORT INFORMATIC Adhesives 3 None | rolatile organic compounds (\ SIDERATIONS expert. ON DOT Limited | /OC's) to the air takes place EXCEPT Quantity: Up to 5L per inn- | e, typically at a rate of <u><</u> 490 e, typically at a rate of <u><</u> 490 ION for Ground Shipping er packaging, 30 kg gross w |) g/l. reight per package. | -D" . |
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