



GHS SAFETY DATA SHEET

Christy's® Red Hot Blue Glue® Low VOC PVC Plastic Pipe Cement Supersedes: FEB 2020

| Appearance: | | n syrupy liquid | | | | | | |
|--|--|--|--|--|---|---|--|-------------------------------|
| Odor: P.H. | Ketone Not Applicab | le | | | Odor Threshold | d: (| 0.88 ppm (Cy | clohexanone) |
| P.H. Melting/Freezing Point | Not Applicab 108.5°C (-10 | ie 63°F) Based on⊺ | first freezing a | component: THF | Boiling Range: | | 56°C (133°F) | to 156°C (313° |
| Boiling Point: | 67°C (151°F | Based on first b | boiling compo | | Evaporation Ra | te: : | > 1.0 (BUAC | |
| Flash Point: | | C.C. based on | THF | | Flammability: | | Category 2 | |
| Specific Gravity Solubility: | 0.955 @23°0 | | olublo in wator | . Resin portion separates of | Flammability Li | | LEL: 1.1% b UEL: 11.8% | ased on Cycloh |
| Partition Coefficient | | Not Available | oluble in water | . Resin portion separates o | Vapor Pressure | | | 20°C (68°F): |
| Auto-ignition Tempe | | | | | Vapor Density: | | >2.0 (Air = 1) | |
| Decomposition Temp | | | | | Other Data: Vis | | Medium bodie | |
| VOC Content : | When applie | d as directed, pe | er SCAQMD R | tule 1168, Test Method 316 | A,VOC content is | : ≤ 510 g/l. | | |
| SECTION 10 - STAI | BILITY AND REACTIV | VITY | | | | | | |
| Reactivity: | Heating may | cause a fire | | | | | | |
| Stability: | Stable under | normal condition | ins | | | | | |
| Hazardous decomposition | | | | this product gives off oxide | es of carbon, hydro | ogen chlorid | de and smoke | э. |
| Conditions to avoid: | | | | and other ignition sources. | | | | |
| ncompatible Materials: | | rong acids and b | bases, amines | , ammonia | | | | |
| | COLOGICAL INFOR | | | | | | | |
| Likely Routes of Exposur | | ye and Skin Con | ntact | | | | | |
| Acute symptoms and effe | | | ata ann raault i | n haadaaha dizzinaaa inar | ordination and la | | iouonooo Irrii | lation of the over |
| Innalation: | Excessive exposure to vap | | | apor concentrations. Some | | | | |
| | overexposure to solvents v | | | | | | | longed occuput |
| Eye Contact: | Vapors slightly uncomforta | | | | orneal or conjunct | ival inflamm | nation on con | tact with the liqu |
| | Liquid contact may remove | | | | fatting and irritatio | on of skin (D | Dermatitis) up | on prolonged or |
| | Swallowing can cause nau | | | | | | | |
| Chronic (long-term) effect Health Hazards Not Other | s: (MEK): Low wise Classified: This mate | | | en shown to cause decreat rritation of skin (Dermatitis) | | | | nervous system |
| Respiratory or Skin Sensi | | | aaraanny and I | mation of skin (Definatilis) | apon protonged (| n repeated | oundol. | |
| Reproductive Effects | Teratogenicity | Mutage | onicity | Embryotoxicity | Sensitization to | Product | Suporgie | tic Products |
| Not Established | Not Established | Not Esta | | Not Established | Not Establi | | | tablished |
| Carcinogenicity: | Tetrahydrofuran (THF): 0 | | | | | | | |
| | | | | | r | | | |
| Toxicity: | LD50 (Oral) | | | LD50 (Dermal) | | L | C50 (Inhalati | ion) |
| Methyl Ethyl Ketone | 2737 mg/kg (r | | | 6480 mg/kg (rabbit) | | | 23,500 mg/m | |
| Cyclohexanone | 1535 mg/kg (ra | | | 948 mg/kg (rabbit) | | | rs. 8,000 PPI | |
| Tetrahydrofuran Acetone | 2842 mg/kg (r | | | > 2,000 mg/kg (rat) 20000 mg/kg (rabbit) | | | 21,000 mg/m | |
| | 5800 mg/kg (r | at) | | 20000 mg/kg (rabbit) | | 50 |),100 mg/m3 | (rat) |
| Acute Toxicity | Category 4 | | | | | | | |
| Calculated (ATEs) | Acute (Inhalation) Toxicity: | Vapors - Catego | ory 4 | Acute (Oral) Toxicity: - Ca | tegory 4 Ac | - | I) Toxicity: - C | Category 4 |
| | | | Category 3 | Route of Exposure | | | d Organs | |
| pecific Target Exposure | | | | Inhalation | CNS, Narcotic effects, Respiratory Tract Irritation | | | |
| (Single Exposure): | • | Cyclohexanone | | N/E | N/E | | | |
| | | Tetrahydrofuran Acetone | | Inhalation Inhalation | CNS, Narcotic effects, Respiratory Tract Irritation CNS, Narcotic effects, Respiratory Tract Irritation | | | |
| Specific Target Exposure | Toxicity (Repeated Expos | ure). | 3 No Data / | | CNO, Narco | | tespiratory r | ract initiation |
| | Toxiony (Repeated Export | • | | criteria are not met. | | | | |
| | Based on av | | | | | | | |
| Aspiration Hazard: | Based on av | | | | | | | |
| Aspiration Hazard: | | | :50 | EC50 | | | | |
| Aspiration Hazard: SECTION 12 - ECO | LOGICAL INFORMA LC50 | TION EC | | | - | | | |
| Aspiration Hazard: SECTION 12 - ECO | LOGICAL INFORMA | TION | a magna | EC50 Pseudokirchneriella subcapitata (microalgae) | - | | | |
| Aspiration Hazard: SECTION 12 - ECO Ecotoxicity: | LOGICAL INFORMA LC50 Pimephales promelas | TION EC Daphnia | a magna r flea): | Pseudokirchneriella | | | | |
| Aspiration Hazard: SECTION 12 - ECO Ecotoxicity: | LOGICAL INFORMA LC50 Pimephales promelas (fathead minnow); | TION EC Daphnia (water 48-h > 100 | a magna r flea): nour) mg/L | Pseudokirchneriella subcapitata (microalgae) Growth rate inhibitor 2,029 mg/l - 96 hour | - | | | |
| Aspiration Hazard: SECTION 12 - ECO Ecotoxicity: Acute Aquatic Toxicity Methyl Ethyl Ketone Cyclohexanone | LOGICAL INFORMA LC50 Pimephales promelas (fathead minnow); 96-hour > 100 mg/L 527 mg/L | Daphnia (water 48-h > 100 > 100 | a magna r flea): nour) mg/L) mg/L | Pseudokirchneriella subcapitata (microalgae) Growth rate inhibitor 2,029 mg/l - 96 hour 0.925 mg/l - 72 hour | - | | | |
| Aspiration Hazard: SECTION 12 - ECO Ecotoxicity: Acute Aquatic Toxicity Methyl Ethyl Ketone Cyclohexanone Tetrahydrofuran | LOGICAL INFORMA LC50 Pimephales promelas (fathead minnow); 96-hour > 100 mg/L 527 mg/L 2160 mg/L | EC Daphnia (water 48-h > 100 > 100 No Data | a magna r flea): nour) mg/L) mg/L Available | Pseudokirchneriella subcapitata (microalgae) Growth rate inhibitor 2,029 mg/l - 96 hour 0.925 mg/l - 72 hour 3,700 mg/l - 192 hour | - | | | |
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