

150 Monument Rd, Bala Cynwyd, PA 19004 800-343-1500 610-668-9090

Material Safety Data Sheet

complies with: OSHA's Hazard Communication Standard, 29 CFR 1910.1200

| IDENTITY (As Used on | Label and L | .ist) the | followin | g particle | A-4 size grades | | lard (STD), | MB, | PL, CL, FL, DL | Stro | ng, S, C, G and |
|--|--------------|------------------------------|---------------------------------|------------|----------------------------------|-------------------------|----------------|---------------------|-------------------------------|-------------------------|------------------------|
| CAS # | 69011-19- | 4 PU | ROFINE | 5 | - | | | | | | - |
| SECTION 1 Manuf | acturer's | Name & | Conta | ct Infor | mation | I | Purolite H | Iaza | rd Rating | | Scale |
| | | Emergency Telephone Number : | | | | Т | Toxicity | | 1 | 4 = Extreme 3 = High | |
| The Purolite Comp | any | | 610-6 | 568-9090 | | F | ire | ┢ | 1 | 2 | = Moderate = Slight |
| 150 Monument Ro | bad | Teleph | ione # fo | or Inform | ation : | R | eactivity | ┢ | 0 | | = Insignificant |
| Bala Cynwyd, PA 1900 | 4 . USA | | 610-6 | 668-9090 | | | pecial | + | _ | | |
| | , | Date Pre | pared | No | ov2004 | ~ | | | | | |
| SECTION II Ingre | dients/Id | entity In | format | ion | | | | | | | |
| Components (Specific Chemical Identity: Common N | | | Jame(s)) | | OSHA | OSHA | | | ACGIH TLV | | Other Limits |
| Quaternary amine styrene di form 35% - 65% Water 35% - 65% | vinylbenzene | e copolymer | in the Cl | hloride | N/A | L | N/A | | N/A | | N/A |
| SECTION III Phy | sical/Che | mical Ch | aracte | ristics | | | | | | | |
| Boiling Point | N/A | Specific | Specific Gravity ($H_20 = 1$) | | | Approx 1.08 | | Solubility in Water | | r | Negligible |
| Vapor Pressure (mm Hg) | N/A | Evapora | tion Rate | (Butyl Ac | etate = 1) | | N/A | Me | lting Point | | N/A |
| Vapor Density (AIR = 1) | N/A | Appeara | nce and (| Odor | | Sphe | erical beads | with s | light amine (fis | hy) (| odor when new |
| SECTION IV Fire | and Expl | osion Ha | zard D | Data | | | | | | | |
| Flash Point (Method Used) N | | one Flammable (estimated) | | | able Limits auto/ign. 42 ted) | | 27°C / 800° F | | LEL | | UEL |
| | | | No flash po | | | point | ooint | | N/A | | N/A |
| Extinguishing Media | | | | | | CO _{2,} | Dry chemica | al, W | ater fog | | |
| Special Fire Fighting Proced | ures | | Wea | r MSHA / | NIOSH app | proved, | pressure der | mand | , self contained | brea | thing apparatus |
| Unusual Fire and Explosion | Hazards | | | | | | None | • | | | |
| SECTION V - Reacti | vity Data | | • | | | | | | | | |
| Stability | Stable | | Condi | tions to A | void | | Avoid terr | pera | tures over 220°C | C (42 | 4°F) |
| Incompatibility (Materials to | Avoid) | | | Avoid o | contact with | once | ntrated nitric | c acid | , or strong oxidi | zing | agents. |
| Hazardous Decomposition o | r Byproducts | | | CO | , CO _{2,} Styre | ene moi | nomer, N(Cl | H ₂ OF | I), NH ₃ , Divinyl | benz | zene |
| Hazardous Polymerization | Will not c | occur | Condi | tions to A | void | | | | N/A | | |

| | MB, I | PL, CL, FL, DL Str | ong, S, C, G and H | ng particle size grades: St PUROFINE | | | | | | |
|---|---|--|---|---|--|---|------------|--|--|--|
| SECTION - V | /I Health Ha | zard Data | | | | | | | | |
| Route(s) of Entry: N/A | | Inhalation? | N/A Skin? N/A In | | | | N/A | | | |
| Health Hazards (Ad Chronic) | cute and | Eye Cont | act: Like other fore | ign bodies, particles may | cause mechanio | cal irritation of the | eye | | | |
| Carcinogenicity: | N/A | NTP? | N/A | IARC Monographs? | N/A | OSHA Regulated? | N/A | | | |
| Signs and Sympton | ns of Exposure | | | N/A | | | | | | |
| Medical Conditions Generally Aggravated By Exposure | | Eye Contact: Like other foreign bodies, particles may cause mechanical irritation of the eye | | | | | | | | |
| Emergency and Fir Procedures | st Aid | Eye contact: Flu persists | sh with large amou | int of water for at least 15 | minutes. Cons | sult physician if irr | itation | | | |
| SECTION VI | I - Precaution | s for Safe Han | dling and Use | : | | | | | | |
| Resin beads on floo | | Released or Spille | | e to avoid falls. Sweep up | and transfer to | containers for reco | overy or | | | |
| Resin beads on floo disposal | or may mechanica | • | slippery. Use card | e to avoid falls. Sweep up se of in accordance with F | | | - | | | |
| Resin beads on floc disposal Waste Disposal Me | or may mechanica | lly cause floor to be | slippery. Use care | | Federal, State ar | nd Local Regulation | 15 | | | |
| Resin beads on floo disposal Waste Disposal Me Precautions to be Ta | or may mechanica | lly cause floor to be | slippery. Use care | se of in accordance with F | Federal, State ar | nd Local Regulation | 15 | | | |
| Resin beads on floo disposal Waste Disposal Me Precautions to be Ta Other Precautions: | or may mechanica ethod aken in Handling a | Ily cause floor to be | slippery. Use care | se of in accordance with I rums and plastic bags seal | Federal, State ar | nd Local Regulation | 15 | | | |
| Resin beads on floo disposal Waste Disposal Me Precautions to be Ta Other Precautions: SECTION VII | or may mechanica ethod aken in Handling a II - Control M | Ily cause floor to be und Storing: Ieasures | slippery. Use care | se of in accordance with I rums and plastic bags seal Store below 49° (120 | Federal, State ar | nd Local Regulation | 15 | | | |
| Resin beads on floo disposal Waste Disposal Me Precautions to be Ta Other Precautions: SECTION VII Respiratory Protect | or may mechanica ethod aken in Handling a II - Control M | Ily cause floor to be und Storing: Ieasures | slippery. Use card Dispo Keep di | se of in accordance with I rums and plastic bags seal Store below 49° (120 | Federal, State ar ed to prevent di °F) and above 0 | nd Local Regulation | 1S DSS. | | | |
| Resin beads on floo disposal Waste Disposal Me Precautions to be Ta Other Precautions: SECTION VII Respiratory Protect | or may mechanica ethod aken in Handling a II - Control M | Illy cause floor to be and Storing: Ieasures | slippery. Use card Dispo Keep di | se of in accordance with H ums and plastic bags seal Store below 49° (120 I | Federal, State ar ed to prevent dr °F) and above 0 None | nd Local Regulation rying or moisture lo P°C (32°F) | 15 DSS. | | | |
| Resin beads on floo disposal Waste Disposal Me Precautions to be Ta Other Precautions: SECTION VII Respiratory Protect Ventilation | or may mechanica ethod aken in Handling a II - Control M | Ily cause floor to be and Storing: Ieasures D Local Exhaust Mechanical (General) | slippery. Use card Dispo Keep di | se of in accordance with F rums and plastic bags seal Store below 49° (120 I room ventilation | Federal, State ar ed to prevent dr °F) and above 0 None Special Other | nd Local Regulation rying or moisture le 1ºC (32°F) N/A | 15 DSS. | | | |
| • | or may mechanical ethod aken in Handling a II - Control M ion (Specify Type | Ily cause floor to be and Storing: Ieasures) Local Exhaust Mechanical (General) | slippery. Use card Dispo Keep du Norma | se of in accordance with F rums and plastic bags seal Store below 49° (120 I I room ventilation N/A Eye Protection: | Federal, State ar ed to prevent dr °F) and above 0 None Special Other | nd Local Regulation rying or moisture le 1ºC (32°F) N/A N/A | 15 DSS. | | | |