MATERIAL SAFETY DATA SHEET
This MSDS complies with OSHA'S Hazard Communication Standard 29 CFR 1910.1200 and OSHA Form 174

| | IDENTITY AND D | DISTRIBUTO | R'S INFORMATIO | N | | | |
|--|---|--------------------------------------|---|-------------|-------------------|----------------|------------------|
| NFPA Rating: Health-2; | Flammability-1; Reactivity-0; Special-0 | | Rating: Health-2; | | lity-1; Reactiv | vity-0; Persor | nal Protection-B |
| Manufactured For: | UNISOURCE WORLDWIDE, INC. | | DOT Hazard Classification: ORM-D | | | | |
| Address: | 6600 Governors Lake Pkwy. | lder | Identity (trade name as used on label): | | | | |
| | Norcross, GA 30071 | | ALLSTAR CLASSIC SHINE (U17565) | | | | |
| Phone: | 800-UNISOURCE | MSI | OS Number: A001 | 34 | Revision- | 11 | |
| EMERGENCY RESPONSE NUMBER: 1-888-660-6737 | | | Date Prepared: 9/10/01 Prepared By: IB | | | | |
| NOTICE: JUDGMENT BASED ON INDIRECT TEST DATA | | | Information Calls: (770)422-2071 | | | | |
| | SECTION 1 - MATERIAL | . IDENTIFIC | ATION AND INFOR | MATION | | | |
| | AL NAMES AND COMMON NAMES | | CAS Number | SARA | OSHA PEL | ACGIH | Carcinogen |
| | 1% or greater; Carcinogens 0.1% or greater) | | | III LIST | (ppm) | TLV (ppm) | Ref. Source ** |
| PETROLEUM DISTILLATES | | | 68551-19-9 | No | NE | NE | d |
| ISOBUTANE / PROPANE BLEND | | | 75-28-5 | No | 800 | 800 | d |
| | | | 74-98-6 | No | 1000 | 1000 | d |
| | | | | | | | |
| | | | | | | | |
| | SECTION 2 - PHYSIC | | | | | | |
| Boiling Point: N/A | | | cific Gravity (H2O=1): | | | | |
| | | | Vapor Pressure (Non-Aerosols)(mm Hg and Temperature): N/A | | | | |
| Vapor Density (Air = 1): | | Evaporation Rate (BuAc = 1): Slower | | | | | |
| Solubility in Water: Sligh | | Wate | er Reactive: No | | | | |
| Appearance and Odor: (| Creamy white spray with lemon fragrance. | AND EVEL | OCIONI HAZADO DA | \ | | | |
| ELAMMADILITY | SECTION 3 - FIRE | | | | 1- 1114 1 - 114 - | A | in 17-1 |
| | USA FLAME PROJECTION TEST | Auto Ign | ition Temperature | | nability Limits | - | |
| | _AMMABLE HOD USED (non-aerosols): N/A | EVE | N/E INGUISHER MEDIA: | | .: N/E | % UEL | : IN/E |
| | B PROCEDURES: Self-contained breathing ap | naratus | INGUISHER MEDIA: | roam, dry | cnemical, cari | oon aloxide. | |
| | on Hazards: Do not expose aerosols to temper | | 130°F or the contains | er may run | ture | | |
| | | | Y HAZARD DATA | эт тау тар | | | |
| STABILITY [X]S | TABLE [] UNSTABLE | | ARDOUS POLYME | RIZATIC | IIV I I NC | I [X1W | III NOT |
| OTABILITY [X]O | TABLE [] GROTABLE | oco | | | ,, , , , , , , | -L [X] VV | ILL IVO |
| Incompatibility (Mat. t | o avoid): Strong oxidizers and alkalies. | | ditions to Avoid: | Onen flan | ne welding a | arcs heat si | narks |
| | sition Products: CO2, CO, hydrogen ch | | antiono to Attorai | opon nan | no, wording c | aroo, riout, o | Janko. |
| riazaraous Decompos | | | HAZARD DATA | | | | |
| PRIMARY ROUTES | | | [X] SKIN ABSO | PPTION | []EYE | I INOT H | AZARDOUS |
| ACUTE EFFECTS: | OF ENTRY: [X]INFIALATION [] | NOLSTION | [X] OKIN ADOO | IN HON | [] [] | []NOTTI | 1ZAINDOUS |
| | inhalation of vapors can be harmful and i | may aguas h | oodooboo dizzinoo | o conhic | via apostbat | io offooto on | d possible |
| unconsciousness. | ilinalation of vapors can be namini and i | may cause i | leadacries, dizziries | s, aspiny | kia, ariestriet | ic enects an | u possible |
| | ant | Shir | Contact: Mild irrit | ant | | | |
| Eye Contact: Mild irritant. Skin Contact: Mild irritant. Ingestion: Possible chemical pneumonitis if aspirated into lungs. Nausea. | | | | | | | |
| | (Effects due to excessive exposure to the | | ala of this mixtura) | Mayrague | a aardiaa ah | normality li | |
| abnormalities, kidney a | | e raw maten | als of this mixture) | iviay caus | se cardiac at | mormanty, ii | vei |
| | enerally Aggravated by Exposure: Ma | v oggravato | ovieting over akin u | innor roo | niratary con | ditiona livor | diagana 9 |
| heart irregularities. | enerally Aggravated by Exposure. Wa | iy aygravate | existing eye, skin, t | upper res | phatory cont | aitions, livei | uisease & |
| neart inegularities. | EMERGENCY | V EIDST AIR | PROCEDURES | | | | |
| Eve Contact: Eluch wit | th water for at least 15 minutes. If irritate | | | | | | |
| | rith soap and water. Remove contaminate | | | wooring | If irritated a | ook modioo | Lattention |
| | • | | | -wearing. | ii iiiilaleu, s | seek medica | i atternion. |
| | fresh air. Resuscitate if necessary. Get | | | adical at | tantian | | |
| ingestion: DO NOT in | IDUCE VOMITING. Drink two large glas | | | | terition. | | |
| D : (D (!) | SECTION 6 - CONTR | | | | 110.0 | C 3 4: C | |
| | n (specify type): If vapor concentration | exceeds IL | v, use respirator ap | provea b | y U.S. Burea | iu of Mines f | or organic |
| vapor. | | le | Doctor Allers Orfot | | | 1 | |
| | atex if skin is easily irritated. | | Protection: Safety | / glasses | recommena | ea. | |
| | ents: Adequate ventilation to keep vapo | r concentrat | ion below TLV. | | | | |
| | hing & Equipment: None | | | | | | |
| Hygienic Work Praction | ces: Wash with soap and water before h | nandling food | d. Remove contamir | nated clot | hing. | | |
| | SECTION 7 - PRECAUT | | | | | | |
| | Material Is Spilled Or Released: Absor | b spilled liqu | uid with suitable me | dium. Ind | cinerate or la | ndfill accord | ing to local, |
| | tions. DO NOT FLUSH TO SEWER. | | | | | | |
| • | ods: Aerosol cans when vented to atmos | | | | | | |
| | ken In Handling & Storage: Do not pur | | | | | | |
| | or Special Hazards: KEEP OUT OF RE | | | | | | |
| We believe the statemen | ts, technical information and recommendations | s contained he | erein are reliable, but t | hey are giv | en without wa | rranty or guar | antee of any |

^{**} Chemical Listed as Carcinogen or Potential Carcinogen. [a] NTP [b] IARC Monograph [c] OSHA [d] Not Listed [e] Animal Data Only