<MATERIAL SAFETY DATA SHEET>

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.



| IDENTITY(As Used On Label and List) SSS BAN-ODOR | | NOTE: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that. | | | | |
|--|---|---|-----------------------------|------------------|--|--|
| SECTION I | | • | | | | |
| Manufactured For TRIPLE S | Emergency Telephone Number 888-779-1339 | | | | | |
| Address (Number, Street, City, State and Zip Code 2 EXECUTIVE PARK DRIVE | Telephone Number For Information 800-323-2251 | | | | | |
| BILLERICA, MA 01862 | Date Prepared JANUARY 1, 2001 | | | | | |
| , | | Signature of Preparer (Optional) | | | | |
| SECTION II - Hazardous Ingredients/Idea | ntity Informat | ion | | | | |
| Hazardous Components (Specific Chemical Identity; | | | Other Limits Recommended | % (Optional) | | |
| ISOPROPANOL CAS #67-63-0 | | 400 PPM | | 20-24% | | |
| 0.10.10.1 | | | | | | |
| | | | | | | |
| NOTE: COMPONENTS ARE LISTED IN THIS SECTION. | TION IF THEY PF | RESENT A PHYSICAL OR HEA | LTH HAZARD AND ARE I | PRESENT | | |
| AT OR ABOVE 1% IN THE MIXTURE. COM | IPONENTS IDEN | ITIFIED AS CARCINOGENS B' | Y NTP IARC AND OSHA | ARF | | |
| | | | | | | |
| LISTED IF THEY ARE PRESENT AT OR A | 30VE 0.1 /6 IIN 11 | TE WILLTOKE. | | | | |
| | | | | | | |
| SECTION HA New Horsedown Ingredient | to and CAS N | | | | | |
| SECTION IIA - Non-Hazardous Ingredient | is and CAS N | uiiibeis | | | | |
| NON-HAZARDOUS INGREDIENTS AND CAS NUM | BERS ARE PRO | TECTED UNDER TRADE SEC | RET REGISTRY: NJ TSR | N 80100021-5058P | | |
| | | | | | | |
| | | | | | | |
| SECTION III - Physical/Chemical Charac | teristics | 10 10 0 10 10 0 | | | | |
| Boiling Point | 180° F | Specific Gravity (H ₂ O=1) | | 0.972 | | |
| Vapor Pressure (mm Hg.) | 33 | Melting Point | | N/A | | |
| Vapor Density (AIR=1) | > 1 | Evaporation Rate (Butyl Ace | tate=1) | > 1 | | |
| Solubility in Water | • | | | • | | |
| Appearance and Odor AMBER COLORED | CLEAD EDAC | PANCED LIQUID | | | | |
| SECTION IV - Fire and Explosion Hazard | | VANCED LIQUID | | | | |
| Flash Point N/A | | Flammable Limits | ILEL N/A | UEL N/A | | |
| Extinguishing Media CO2, WATER, DRY CHE | EMICALS. FOAM | • | | | | |
| Special Fire Fighting Procedures NONE | <i>5</i> -2, . <i>6</i> | | | | | |
| Unusual Fire and Explosion Hazards | Y FROM HEAT | | | | | |
| REEL 70070 | | | | | | |

THE INFORMATION AND RECOMMENDATIONS IN THIS DATA SHEET ARE BELIEVED TO BE CORRECT AND RELIABLE. HOWEVER, THE DATA IS OFFERED FOR CONSIDERATION AND VERIFICATION BY THE USER AND TRIPLE S OFFERS NO GUARANTEE, WARRANTY OR REPRESENTATION AS TO THE ACCURACY OR COMPLETENESS OF THE DATA.

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| SECTION V | | | | | | | |
|--|---------------------------------------|--------------|----------------------------------|-----------------|---|--|--|
| Stability | Unstable | | Conditions To Avoid N/A | | | | |
| | Stable | Х | 14/ | 7. | | | |
| Incompatibility (Mate | erials To Avoid) | ST | RONG OXIDIZERS | | | | |
| Hazardous Decomp | osition or Byproducts | <u> </u> | RBON MONOXIDE MAY OCCU | IR UPON II | INCOMPLETE COMBUSTION. | | |
| Hazardous Polymerization | May Occur | <u> </u> | Conditions To Avoid | | | | |
| | Will Not Occur | X | N/A | Α | | | |
| SECTION VI. Ha | ealth Hazard Data | | | | | | |
| Route(s) of Entry | | a nalati | on? S | Skin? | Ingestion? | | |
| | JTE OF ENTRY IS IN | HALA | TION. | | | | |
| Hoolth Hazards (Ao | uto and Chronio\EVE | ANIE | SKINI CONTACT: MAY CALISE | IDDITATI | TON. INHALATION: NOT DETERMINED. HOW- | | |
| | EVE | <u>R, Pl</u> | RODUCTS OF THIS TYPE ARE | MADE FOR | IR THEIR ODOR VALUES AND ARE INTENDED TO QUANTITIES ARE INGESTED GASTROINTESTINA | | |
| DISTURBANCES MA Carcinogenity | | NT | | | | | |
| | NC | TLIS | | Nonograph NO | NO NO | | |
| Ciana and Cumatan | a of Evenous | | | | | | |
| Signs and Symptom | s of Exposure SE | E HE | ALTH HAZARDS | | | | |
| | | | _ | | | | |
| Medical Conditions | Generally Aggravate | d By | Exposure NOT DETERMINED | | | | |
| | | | | | | | |
| Emergency and Firs EYES: FLUSH WITH | t Aid Procedures I WATER AND SEE I | PHYS | ICIAN. SKIN: WASH THOROU | JGHLY WIT | TH SOAP AND WATER. INGESTION: THIS PROD | | |
| UCT IS NON-TOXIC | . HOWEVER, IF LAR | GE / | MOUNTS ARE INGESTED GAS | STROINTE | ESTINAL DISTURBANCES MAY OCCUR. IF SO, | | |
| | | | Handling and Use | | | | |
| Steps To Be Taken | In Case Material Is R | eleas | ed or Spilled SPILLS MAY BE (| CLEANED | BY WET VACUUMING, FLUSHING WITH WATER | | |
| TO DRAINS, SOAKII | NG UP WITH CLAY, | SAW | OUST OR OTHER SUITABLE A | BSORBEN | NT. AVOID PROLONGED EXPOSURE TO FUMES | | |
| | | | | | | | |
| Waste Disposal Met | thod DISPOSAL MET | HOD | CONSISTENT WITH GOOD EC | COLOGICA | AL PRACTICES. | | |
| | | | | | | | |
| Precautions To Be T | aken in Handling and | Sto | ing AVOID STORING PRODUC | CT UNDER | R EXTREMELY HIGH (ABOVE 90°F) OR LOW | | |
| (BELOW 32 ^O F) TEN | MPERATURES. | | | | , | | |
| , | | | | | | | |
| Other Precautions | NONE | | | | | | |
| SECTION VIII - 0 | Control Measure | S | | | | | |
| Respiratory Protect | tion (Specify Type) | | I/A | | | | |
| Ventilation | Local Exhaust | | | Special | N/A | | |
| | Mechanical (Genera | al) | I/A | Other | N/A | | |
| Protective Gloves | | | I/A Eve Pr | otection | N/A | | |
| | athing a second | Ν | /A | | N/A | | |
| | othing or Equipment | N | /A | | | | |
| Work/Hygenic Prac | | WOR | K/HYGENIC PRACTICES. | | | | |