Material Safety Data Sheet

U.S. Department of Labor

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

Occupational Safety and Health Administration (Non-Mandatory Form) Form approved OMB No. 1218-0072

| IDENTITY (As Used on Label and List) | | Note: Blank spaces are not permitted. If any item is not applicable, | | | | |
|---|---------------|--|---------------------------------------|--------------|----------------|--|
| HEMA DESENSITIZER | | or no information is available, the space must be marked to | | | | |
| Hemaseal & Cide | | indicate that. | | | | |
| Section I | | | | | | |
| Manufactured by: Wallace A. Erickson & Co. | | Emergency Telephone N | lumber | 800 835 08 | 385 | |
| Address 1920 N. Clybourn Ave. | | Telephone Number for Information | | 773 327 9457 | | |
| Chicago, Illinois 60614 | | Date Prepared | | 02-24-99 | | |
| | | Signature of Preparer | (Optional) | | | |
| Section II - Hazardous ingredients/Identity Inform | mation | | | | | |
| | | | | Other Limits | | |
| Hazardous Components (Specific Chemical Identity; Common Na | ame(s)[CAS#] | OSHA PEL ACG | IH TLV | Recommended | d % (optional) | |
| 2-HYDROXYETHYLMETHACRYLATE [868-77-9] | | NE | NE | | | |
| CHLORHEXIDINE DIGLUCONATE [18472-51-0] | | NE | NE | | | |
| | | | · · · · · · · · · · · · · · · · · · · | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | -1 | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Section III - Physical/Chemical Characteristics | | | | | | |
| Boiling Point | NA | Specific Gravity (H2O = | 1) | | 1.03 | |
| Vapor Pressure (mm Hg) | NA | Melting Point | | | NA | |
| Vapor Density (air = 1) | >1 | Evaporation Rate (Butyl acetate = 1) | | | >1 | |
| Solubility in Water COMPLETELY SOLUBLE | | | | | | |
| Appearance and Odor CLEAR LIQUID WITH MILD P | LEASANT OD | OR | | | | |
| Section IV - Fire and Explosion Data | | | | | | |
| Flash Point (Method Used) | Flammable Lim | nits | LEL NA | UEL | NA | |
| Extinguishing Media DRY CHEMICAL, CARBON D | IOXIDE | | | | | |
| Special Fire Fighting Procedures NONE | | | | | | |
| | | | | | | |
| Unusual Fire and Explosion Hazards NONE | | | | | | |
| | | | | | | |

OSHA 17 Sept. 1985

| Section V - Reactivity Da | ata | | | | | |
|-------------------------------------|------------------|--------------|-----------------------------|------------------|----------------------------|--|
| Stability | Unstable | | Conditions to Avoid | EXCESSIVE H | HEAT | |
| | Stable | X | | | | |
| Incompatibility (Materials to A | void) REDUCII | NG AND OXIDI | ZING AGENTS AND U | V LIGHT | | |
| | | | | | | |
| Hazardous Decomposition or By p | products OXIDES | OF CARBON | | | | |
| Hazardous | May Occur | | Conditions to Avoid | OXIDIZING OF | R REDUCING AGENTS, | |
| Polymerization | Will Not Occur | X | PEROXIDES, AMINES | | | |
| Section VI - Health Haza | rd Data | | | | | |
| Route (s) of Entry Inha | lation? YES | Skin? | YE\$ | Ingestion' | ? YES | |
| Health Hazards FOR MO | NOMER: LIQUID OF | R HIGH VAPOR | CONCENTRATION | AN IRRITATE EY | ES AND RESPIRATORY SYSTEM | |
| | | | | | SEA, DROWSINESS AND | |
| UNCOONSIOUSNE | | | | | | |
| | | | | | | |
| Carcinogenicity | NTP? NOT LIS | TED IARC Mor | nographs? NOT L | ISTED OSHA Re | gulated? NO | |
| | | | | | | |
| Signs and Symptoms of Exposure | IRRITATI | ON OF THE EY | ES, SKIN HEADACH | ES | | |
| | | | | | | |
| Medical Conditions Generally | NONE K | NOWN | | | | |
| Aggravated by Exposure | | | | | | |
| Emergency and First Aid Procedur | es | | | | | |
| EYES: RINSE IMM | EDIATELY WITH P | LENTY OF WA | TER. SEEK MEDICAL | HELP. | | |
| INGESTION: SEEP | IMMEDIATE MEDI | ICAL ADVICE. | | | · | |
| SKIN: WASH AFFE | CTED AREA WITH | COPIOUS AM | OUNT OF WATER AN | ID SOAP. | | |
| | | | | | | |
| Section VII - Precautions | for Safe Hand | ling and He | | | | |
| | | | | | | |
| Steps to Be Taken in Case Materia | | | | | ELY WITH APPROPRIATE | |
| ABSURBENT MATI | ERIAL. WASH ANY | CONTAMINA | TED AREA WITH SOA | AP AND WATER. | | |
| Mosts Discosol Mathed | DISDOSE OF IN A | 200004110511 | | | | |
| Waste Disposal Method | DISPUSE OF IN AU | CORDANCE V | VITH LOCAL, STATE, | AND FEDERAL I | REGULATIONS. | |
| | | | | | | |
| Precautions To Be Taken in Handli | ng and Storing | STORE IN A D | DV I OCATION AT 70 | DEODEEO (DOO | | |
| KEEP CONTAINER | | | RT LOCATION AT 72 | DEGREES (ROO | M TEMPERATURE) OR LOWER. | |
| ALLI VONTAINEN | OLALLO WILK IN | JI IN OOL. | | | | |
| Other Precautions EXPF | RESSLY MADE FOR | R PROFESSION | NAL USE ONLY. | | | |
| Section VII - Control Mea | sures | | | | | |
| Respiration Protection | (Specify Type) | NO SPECIAL R | REQUIREMENT | | | |
| | | | | | | |
| | Mechanical (Gene | | REQUIREMENT MAL HVAC SYSTEM | Special Other | Other | |
| | MPERVIOUS | | Eye Protection | | SSES OR SPLASH GOGGLES. | |
| Other Protective Clothing or Equipm | | EYEWASH AN | D SAFETY SHOWER | | TO OK OF ENOTIONISE. | |
| | | | | | | |
| Work / Hygienic Practices WAS | H HANDS AND FAC | E THOROUGH | ILY WITH SOAP AND | WATER AFTER | HANDLING AND BEFORE EATING | |