Mdf - 500 - D Msds Sheet Modec, Inc. Material Safety Data Sheet Phone: 303 - 373

- 2696 Msds No: Mdf...

Supplied by: MODEC INC

Document Brief

Modec, Inc....

MATERIAL SAFETY DATA SHEET...

PHONE 303-373-2696 MSDS NO MDF-500-D-000872-A ORGINAL MSDS DATE 14 OCT 2007 REVISED 19 NOV 2008...

WWW.DECONSOLUTIONS.COM AUTHORIZED SANDIA NATIONAL LAB LICENSEE 4725 OAKLAND STREET DENVER, COLORADO U.S.A. 80239 US PATENTS 6,566,574 B1 AND 7,271,137 B2...

PRODUCT NAME BRAND COMPOSITION HAZARD RATING ...

IDENTIFICATION, COMPOSITION AND INGREDIENTS Modec Decon Formula 500-D. USEPA Registration No. 80346-3 For Professional Use Only Modec 500D - Part A Specifically Formulated for HVAC Systems Biodegradable mixture of cationic detergents and fatty alcohols Health 1 Flammability 0 Reactivity 0. (NFPA) % 3.2 96.8 100.0 PHYSICAL DATA SOLUBILITY IN WATER SPECIFIC GRAVITY pH of CONCENTRATE BOILING POINT Complete 1.17 10.6 212 F. OSHA PEL ACGIH Not Established...

ACTIVE INGREDIENTS Quaternary Alkyl (50%C14, 40%C12 10% C16) Dimethyl Benzyl ammonium chloride (CAS 68424-85-1) INERT INGREDIENTS TOTAL APPEARANCE ODOR EVAPORATION RATE VAPOR PRESSURE Yellowish clear liquid Sweet 1 (water=1) Unknown...

FIRE AND EXPLOSION DATA FLAMMABILITY Not flammable EXTINGUISHING MEDIA As for surrounding fire UNUSUAL FIRE AND EXPLOSION HAZARDS None SPECIAL FIR FIGHTING PROCEDURES None EXPLOSION LIMITS N/A FIRST AID EMERGENCY PROCEDURES EYE CONTACT Flush eye with cool running water for at least 15 minutes. Call a Physician. SKIN CONTACT Flush with cool running water. If irritation develops, call a Physician. INGESTION Drink promptly several glasses of water or milk. Call a Physician. BREATHING Move to fresh air. If breathing becomes heavy seek medical attention SPECIAL PROTECTION INFORMATION PROTECTIVE GLOVES Recommended (rubber or PVC) when working with concentrate. EYE PROTECTION Recommended (goggles, safety glasses) when working with concentrate LOCAL EXHAUST None required for local exhaust, normal dilution ventilation is acceptable. OTHER EQUIPMENT None required REACTIVITY DATA INCOMPATIBLE MATERIALS Anionic materials STABILITY Product is stable POLYMERIZATION Will not occur DECOMPOSITION PRODUCTS Thermal decomposition may give off nitrous oxides and ammoniac vapors and carbon dioxide during a fire. SPILL OR LEAK PROCEDURES AND DISPOSAL SPILL Contain spill flush with large excess of water. Avoid large discharges sorbents may be used. DISPOSAL Remove material or dispose in accordance with all applicable federal, state and local regulations. Material collected with absorbent may be disposed of in permitted landfill...

Document Keywords

MDF - 500 - D MSDS Sheet formulation pdf files mdf 500d ducts msds

