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Product ID:ENSTRIP S //SDS Date:01/01/1987
FSC:6810
VIIN:00-113-0036
ASDS Number: BCZHL
=== Responsible Party ===
Company Name:ENTHONE, INC/NEW HAVEN, CONN 06508
Emergency Phone Num:(203) 934-8611
CAGE:EO989
=== Contractor Identification ===
Company Name:ENTHONE, INC/NEW HAVEN, CT 06508
OMI INC. Address:Box:1900
City:NEW HAVEN
State:CT
ZIP:06508
Country:US
Phone:203-934-8611/ FAX 203-799-8179
CAGE:02258
ngred Name:NON-HAZARDOUS FOR INGREDIENTS Fraction by Wt: 100%
Hazards Identification
Effects of Overexposure: IRRITATION OF SKIN, EYES, MUCOUS MEMBRANES.
First Aid Measures
First Aid:EXTERNAL - WASH WITH MUCH
VATER; REPORT TO DOCTOR. INTERNAL -
INDUCE VOMITING, DRINK MUCH WATER; REPORT TO DOCTOR.
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Flash Point:NONE
Extinguishing Media:IN A FIRE - CO2, FOAM Fire Fighting Procedures:IS WATER IS USED, COPIOUS FLOOD TO AVOID
SPREAD OF FIRE.
Jnusual Fire/Explosion Hazard:MAY IGNITE UPON HEATING. DUST EXPLOSION OR FIRE POSSIBLE IF EXPOSED TO SPARK.
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Spill Rel

ease Procedures:SCOOP UP INTO STEEL CONTAINER, BUT AVOID SPARKS; OR, FLUSH AWAY WITH WATER.

Handling and Storage Precautions: KEEP DRY. STORE INDOOR AT MAX. OF 110F. AVOID CONTACT WITH MOISTURE, REDUCERS (COMBUSTIBLES). Other Precautions: EXOTHERMIC REACTION WITH WATER, MILD REDUCING AGENTS. VIOLENT REACTION WITH STRONG REDUCING AGENTS (ESPECIALLY IF MOISTURE PSENT.) ======= Exposure Controls/Personal Pro tection ========== Respiratory Protection: TYPE FOR CAUSTIC MIST. Ventilation: IF GENERAL AREA VENTILATION IS POOR. Protective Gloves: RUBBER Eye Protection:GOGGLES Other Protective Equipment: APRON, BOOTS Supplemental Safety and Health MSDS DATE: AUG 78. HCC:N1 Solubility in Water: APPRECIABLE Appearance and Odor: OFF-WHITE POWDER WITH SLIGHT AROMATIC ODOR. Stability Indicator/Materials to Avoid:YES MOISTURE, REDUCERS Stability Condition to Avoid: UNLESS SUBJECTED TO CONDITIONS NOTED. Hazardous Decomposition Products:NITROAROMATIC COMPD/NITRIC ACID/TOXIC NITROGEN/SULFUR OXIDES

Waste Disposal Methods:DISPOSE OF IN LANDFILL, BUT AVOID CONTACT WITH OXIDIZABLE MATERIALS (COMBUSTIBLES); OR, ADD TO LARGE VOLUME OF REDUCER SOLUTION (FERROUS SALT), ACIDIFY WITH 3M H2SO4; AFTE

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REDUCTION IS COMPLETE, NEUT RALIZE WITH SODA ASH.

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