

NYLON XT-301EXPERIMENTAL/E13030-127E

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MSDS Number

BCDCV

National Stock Number

9390-00K001552

Product Name

NYLON XT-301EXPERIMENTAL/E13030-127E

Manufacturer

E I DUPONT DE NEMOURS AND COMPANY INC

Product Identification

Product ID:NYLON XT-301EXPERIMENTAL/E13030-127E MSDS Date:01/01/1985 FSC:9390 NIIN:00K001552 MSDS Number: BCDCV

Responsible Party

E.I.DUPONT DE NEMOURS & COMPANY, INC

Emergency Phone: (302) 774-2421

Cage: DO229

Contractor

E.I.DUPONT DE NEMOURS & CO INC

1635

US

BOSTON, MA 02118

800-441-7515 Cage: DO229

Ingredients

POLYOLEFIN MODIFIED POLYAMIDE

Fraction By Weight: 100%

Hazards

Effects of Overexposure: NONE NOTED BY MFR. LOW TOXICITY & LOW HAZARD TO HEALTH.

First Aid

First Aid:IF MOLTEN POLYMER CONTACTS SKIN, COOL RAPIDLY WITH COLD WATER & OBTAIN MEDICAL ATTENTION FOR THERMAL BURN.

Fire Fighting

Flash Point:APPROX 750F Extinguishing Media:CO*2, FOAM, DRY CHEM. Fire Fighting Procedures:NONE Unusual Fire/Explosion Hazard:NONE

Accidental Release

Spill Release Procedures: USE PROTECTIVE EQUIPMENT SUCH AS GLOVES/SAFETY GLASSES. SWEEP UP TO PREVENT SLIPPINGK HAZARD ON POLYMER GRANULES. PLACE IN CLOSED CONTAINERS FOR LATER DISPOSAL.

Handling



Handling and Storage Precautions: DRY STORAGE.KEEP CONTAINERK CLOSED TO PREVENT CONTAMINATION BY MOISTURE ABSORPTION.
Other Precautions: WEAR GLOVES WHEN NYLON IS HOT; USE SAFETY GLASSES DURING PROCESSING.

Exposure Controls

Respiratory Protection: NONE UNDER NORMAL PROCESSING

Ventilation: LOCAL EXHAUST AT MOLDING MACHINE

Protective Gloves: SEE OTHER PRECA Eye Protection: SEE OTHER PRECAUTIONS Other Protective Equipment: NONE Supplemental Safety and Health

MFR SPECIFIED FLASH POINT 750F IS ESTIMATED BASED ON OTHER NYLONS USING ASTM D-1929 METHOD; ITEM FORMERLY KNOWN AS E13030-127E (SUPER TUF)

Chemical Properties

HCC:N1

Spec Gravity:1.01

Evaporation Rate & Reference: UNKNOWN(NIL)

Solubility in Water: NEGLIGIBLE

Appearance and Odor: OFF-WHITE GRANULES; NO ODOR.

Stability

Stability Indicator/Materials to Avoid:YES STRONG ACIDS & OXIDIZING AGENTS. Stability Condition to Avoid:AVOID HEATING ABOVE 625F Hazardous Decomposition Products:AMMONIA & CARBON MONOXIDE.

Disposal

Waste Disposal Methods: MFR SPECIFIES INCINERATION OR LANDFILL IN COMPLIANCE W/LOCAL STATE & FEDERAL REGULATIONS.

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