CREST PRODUCTS CORP CREST 2079 A 8040-00-753-4800
======================================
Product ID:CREST 2079 A
MSDS Date:01/01/1985
FSC:8040
NIIN:00-753-4800
MSDS Number: BFNDN
=== Responsible Party ===
Company Name: CREST PRODUCTS CORP
Emergency Phone Num:714-540-9087
CAGE:34469
=== Contractor Identification === Company Name:CREST PRODUCTS CORP
Address: 2000 S SUSAN ST
Box:City:SANTA ANA
State
:CA
ZIP:92704-4415
Country:US
Phone:714-965-9292
CAGE:34469
======= Composition/Information on Ingredients ========
Ingred Name:NON-HAZARDOUS INGREDIENTS
Ingred Name.Non Fixe Need Interceptents
======================================
Effects of Overexposure:SKIN IRRITATION
======================================
ET A ATTANIONE OLIVINI CONTECT OLIONII E OLIVINI CONTECT COCCUE MACUL CONTAMINIATED
First Aid:AVOID SKIN CONTCT.SHOULD SKIN CONTCT OCCUR,WASH CONTAMINATED AREA W/SOAP & WATER PROMPTLY.
=========== Fire Fighting Measur
es ====================================
Flash Point:>446 F>230 C
Extinguishing Media:WATER AND/OR FOAM
Fire Fighting Procedures:TREAT AS A CLASS"B" FIRE
Unusual Fire/Explosion Hazard:TREAT AS A CLASS B FIRE
========= Accidental Release Measures ===========
0
Spill Release Procedures:WIPE UP SPILLED MATERIAL W/DISPOSABLE CLOTH-SATURATED W/ZYLENE AT USER OPTION.MAY USE SAND OR VERMICULITE TO ABSORB.
======================================
Handling and Sto

View NSN Online: https://aerobasegroup.com/nsn/8040-00-753-4800

rage Precautions:NONE KNOWN
====== Exposure Controls/Personal Protection ========
Respiratory Protection:NONE NORMALLY REQD. Ventilation:LOC EXHAUST-ADEQ VENTIL DURING ACTUAL USE OF MATERIAL. Protective Gloves:YES Eye Protection:YES
Other Protective Equipment: APRON OR OTHER CLOTHING TO PROTECT AGNST SKIN CONTAMINATION.
Supplemental Safety and Health
========= Physical/Chemical Properties ==========
HCC:N1 Boiling Pt:B.P. Text:>500 F>260 Solubility in Wate r:SLIGHT
========= Stability and Reactivity Data ==========
Stability Indicator/Materials to Avoid:YES AMINES, MERCAPTAN, BASES, ACIDS Hazardous Decomposition Products:CARBON MONOXIDE, CARBON DIOXIDE. Conditions to Avoid Polymerization:SUBS MATER REQS SEPERAT CATALYST TO EFFCT REACTIVITY THUS(SU
======== Disposal Considerations ===========
Waste Disposal Methods:NO SPEC PROCEDURES REQUIRED.
Disclaimer (provided with this information by the compil

Disclaimer (provided with this information by the compiling agencies):

This information is formulated for use by elements of the Department of Defense. The United States of America in no manner whatsoever, expressly or implied, warrants this information to be accurate and disclaims all liability for its use. Any person utilizing this document should seek competent professional advice to verify and assume responsibility for the suitability of this information to their particular situation.