View NSN Online: https://aerobasegroup.kr/nsn/9330-00-208-9275 ASTRO DEVELOPMENT LABORATORIES INC (M&T CHEMICALS) -- M&T CATALYST T-1 (DIBUTYLTIN DIACETATE) -- 8475-00-208-9275 Product ID:M&T CATALYST T-1 (DIBUTYLTIN DIACETATE) MSDS Date:01/01/1985 FSC:8475 NIIN:00-208-9275 MSDS Number: BDJPY === Responsible Party === Company Name: ASTRO DEVELOPMENT LABORATORIES INC (M&T CHEMICALS) Emergency Phone Num:213-322-2003 CAGE:7K997 === Contractor Identification === Company Name: ASTRO DEVELOPMENT LABORATORY INC Address:236 CALIFORNIA ST Box:City:EL SEGUNDO State:CA ZIP:90245-4309 Country:US CAGE:7K997 Company Name: M & T CHEMICALS. CAGE CANCELLED Country:US CAGE:27201 ======= Composition/Information on Ingredients ======== Ingred Name: DIBUTYLTIN DIACETATE; 1979 ACGIH STEL (AS SN) S 0.2 MG/CUM CAS:1067-33-0 RTECS #:WH6880000 ACGIH TLV:S 0.1MG/CUM TWA ========= Hazards Identification ========= ======= Effects of Overexposure: MAY CAUSE CHEMICAL BURNS TO EYES AND SKIN. VAPORS MAY IRRITATE UPPER RESPIRATORY TRACT First Aid:WASH EXPOSED PARTS OF BODY WITH SOAP AND WATER TO REMOVE ALL TRACE OF MATERIAL. EYES: IMMEDIATELY FLUSH WITH WATER FOR 15 MINUTES-CONSULT A PHYSICIAN.

Flash Point:290F COC

Extinguishing Media:CO\*2, CHEMICAL FOAM

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e Fighting Procedures:WEAR APPROVED AIR-SUPPLIED APPARATUS
============= Handling and Storage ==============
Handling and Storage Precautions: AVOID CONTACT EITHER DIRECTLY OR WITH CONTAMINATED CLOTHING
Other Precautions:CONTAMINATED CLOTHING SHOULD BE WASHED WITH SOAP AND WATER BEFORE RE-USE.
====== Exposure Controls/Personal Protection =======
Ventilation:USE WITH ADEQUATE VENTILATION Protective Gloves:RECOMMENDED Eye Protection:RECOMMENDED Other Pro
tective Equipment:WEAR CHEMICAL APRON OR OTHER APPROPRIATE CLOTHING.
Supplemental Safety and Health THIS IS ONE OF THREE COMPONENTS UNDER THE SAME NSN. SEE P/N A AND B. *SPECIFIC GRAVITY MEASURED AT 25C.
========== Physical/Chemical Properties ==========
HCC:T4 Boiling Pt:B.P. Text:DECOMPOSES Spec Gravity:1.3200 Solubility in Water:NEGLIGIBLE Appearance and Odor:CLEAR COLORLESS-YELLOW LIQUID-ACETIC ACID ODOR
======== Stability and Reactivity Data ==================================
Stability Condition to Avoid:HEAT/HYDROLYSIS CAUSES BREAKDOWN AND RELEASE OF ACETIC ACID Hazardous Decomposition Products:ACETIC ACID VAPORS

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