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ESSEX CHEMICAL CORP., SPECIALTY CHEM. DIV. -- PRO-SEAL 870 B-2(ACCELERATOR)

8030-00-009-5023

Product ID:PRO-SEAL 870 B-2(ACCELERATOR)

MSDS Date:01/01/1985

FSC:8030

NIIN:00-009-5023

Kit Part:Y

MSDS Number: BCVGC === Responsible Party ===

Company Name: ESSEX CHEMICAL CORP., SPECIALTY CHEM. DIV.

Emergency Phone Num:(213) 537-7600

CAGE:83527

=== Contractor Identif

ication ===

Company Name: ESSEX CHEMICAL CORP PRO-SEAL DIV

Address:19451 SUSANA RD

Box:City:COMPTON

State:CA

ZIP:90221-5713 Country:US

Phone:310-537-7600

CAGE:83527

======= Composition/Information on Ingredients ========

Ingred Name:ZINC CHROMATE

CAS:13530-65-9 RTECS #:GB3290000 Fraction by Wt: UNK

OSHA PEL:0.1 MG/M3 (CRO3)

ACGIH TLV:0.01MG/M3(CR)A1;9192

Ingred Name: MANGANESE DIOXIDE (AS MANGANESE)

CAS:1313-13-9

RTECS #:OP0350000 Fraction by Wt: UNK

OSHA PEL:C,5 MG/M3/1 FUME TWA

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Ingred Name:PLASTICIZER(AROMATIC PLASTICIZER) Fraction by Wt: UNK
======================================
Effects of Overexposure:ACUTE:NONE KNOWN. CHRONIC:AFFECTS CNS.
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First Aid:EYE:IMMEDIATELY FLUSH W/WATER AT LEAST 15 MINUTES TO REMOVE PARTICLES. CALL MD. SKIN:WASH W/SOAP & WATER.
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Flash Point:>230F TCC Extinguishing Media:FOAM, CO*2, WATER Unusual Fire/Explosion Hazard:MODERATE, BY CHEMICAL REACTION:OXIDIZER.
======== Accidental Release Measures ==========
Spill Release Procedures:MFR SUGGEST COLLECT W/SWEEPING COMPOUND AND REACT W/BASE COMPOUND.
============ Handling and Storage =============
Handling and Storage Precautions:STORE BELOW 80F. AVOID PROLONGED HIGHER TEMPERATURES.
====== Exposure Controls/Personal Prote ction ========
Protective Gloves:NEOPRENE Eye Protection:SAFETY SHIELD GOGGLES. Supplemental Safety and Health MFR GIVES ORAL:LD50 (RAT) 14.9 G/KG. PRODUCT CONFORMS TO MIL-S-81733, TYPE II-2. PART B OF A TWO PART PRODUCT.
========== Physical/Chemical Properties ==========
HCC:N1 Boiling Pt:B.P. Text:645F Spec Gravity:2.0 Solubility in Water:NEGLIGIBLE Appearance and Odor:BLACK SLURRY-ODORLESS Percent Volatiles by Volume:0.1
======== Stability and Reacti

CGIH TLV:5 MG/M3 DUST/1 FUME

vity Data ========

====== Disposal Considerations ==========

Waste Disposal Methods:MFR SUGGESTS REACT W/BASE COMPONENT AND DISPOSE AS INERT MATERIAL. DISPOSE IN ACCORDANCE W/LOCAL, STATE, AND FEDERAL REGULATIONS.

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