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LILLY ELI AND CO PHARMACEUTICAL DIV -- LSN-099638 CECLOR PULVULES -- 6505-01-141-9489

Product ID:LSN-099638 CECLOR PULVULES

MSDS Date:10/11/1989

FSC:6505

NIIN:01-141-9489

MSDS Number: BWNNZ === Responsible Party ===

Company Name: LILLY ELI AND CO PHARMACEUTICAL DIV

Address:LILLY CORPORATE CENTER

City: INDIANAPOLIS

State:IN ZIP:46285 Country:US

Info Phone Num:317-27

6-2000

Emergency Phone Num:317-276-2000(CHEMTREC 800-424-9300)

CAGE:75602

=== Contractor Identification ===

Company Name: LILLY ELI AND CO PHARMACEUTICAL DIV

Address:LILLY CORPORATE CENTER

Box:City:INDIANAPOLIS

State:IN ZIP:46285 Country:US

Phone:317-276-2000

CAGE:75602

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

Ingred Name: CEFACLOR OR CECLOR HYDRATE OR PANORAL HYDRATE OR LILLY

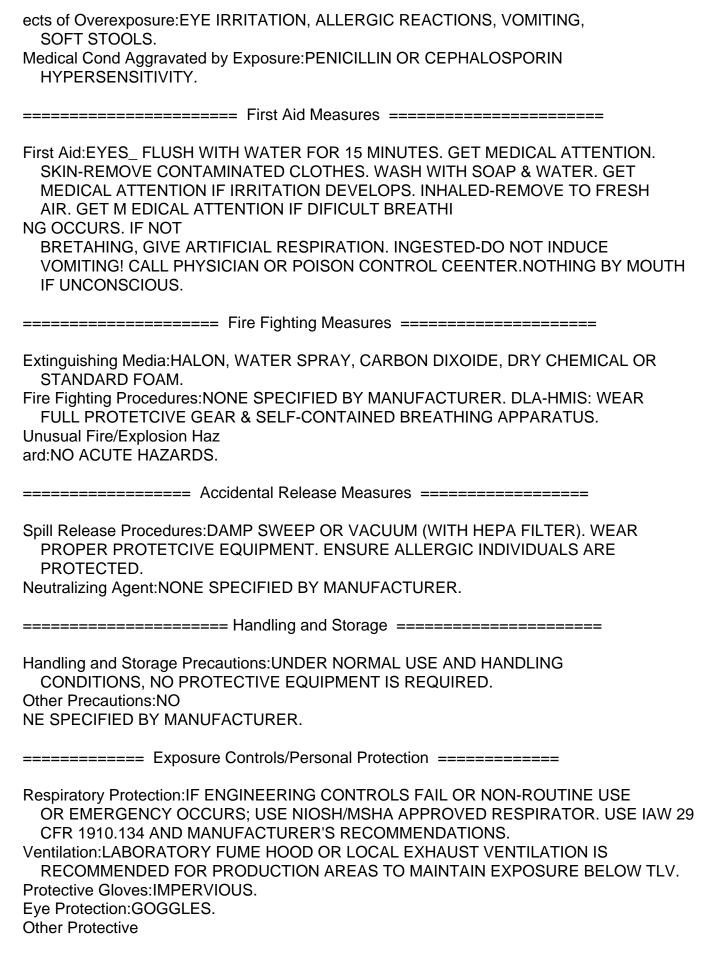
99638 HYDRATE CAS:70356-03-5 RTECS #:XI0365000 Fraction by Wt: 87-91% Other REC Limits:5 .0 MG/M3 (TWA 12HR)

Routes of Entry: Inhalation:NO Skin:YES Ingestion:YES Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO

Health Hazards Acute and Chronic:ACUTE: EYE IRRITATION AND ALLERGIC REACTIONS REPORTED. OTHER EFFECTS THAT RESULT WOULD INCLUDE VOMITING & SOFT STOOLS.

Explanation of Carcinogenicity:NO INGREDIENT OF A CONCENTRATION OF 0.1% OR GREATER IS LISTED AS A CARCINOGEN OR SUSPECTED CARCINOGEN.

Eff



Equipment:BODY COVERING TO PREVENT SKIN CONTACT. DLA-HMIS: EYE WASH STATION & SAFETY SHOWER AVAILABLE. Work Hygienic Practices:WASH HANDS AFTER USE AND BEFORE EATING, DRINKING, OR SMOKING. LAUNDER CONTAMINATED CLOTHES BEFORE REUSE Supplemental Safety and Health NOTE: NDC NUMBER=NDC00002-5058-68.
========== Physical/Chemical Properties ==========
HCC:N1 Solubility in Water:SLIGHT Appearance and Odor:OFF WHITE POWDER; ODORLESS TO SLIGHTLY SULFUROUS ODOR.
======= Stability and Reactivity Data ==========
Stability Indicator/Materials to Avoid:YES

NONE SPECIFIED BY MANUFACTURER.

Stability Condition to Avoid: EXCESSIVE HEAT & LIGHT MAY CAUSE LOSS OF POTENCY.

Hazardous Decomposition Products: THERMAL DECOMPOSITION MAY RELEASE ACRID SMOKE AND IRRITATING FUMES.

Conditions to Avoid Polymerization: WILL NOT OCCUR.

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

Waste Disposal Methods: DISPOSE OF ANY CLEANUP MATERIALS NAD WASTE IN

ACCORDANCE WITH APPLICABLE LOCAL, STATE AND FEDERAL REGULATIONS.

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