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CALTECH INDUSTRIES INC -- DISPATCH HOSP STAIN/PLAST CLEANER DISINF W/BLEACH (SUPPLENT) -- 6840-01-389-6088

Product ID:DISPATCH HOSP STAIN/PLAST CLEANER DISINF W/BLEACH (SUPPLENT)

MSDS Date:08/17/1994

FSC:6840

NIIN:01-389-6088

MSDS Number: BWSQJ === Responsible Party ===

Company Name: CALTECH INDUSTRIES INC

Address:2420 SCHUETTE ROAD

City:MIDLAND

State:MI ZIP:48642

Country:US

Info Phone Num:517-496-3111

Emergency Phone Num:517-496-3111

CAGE:0BPM1

=== Contractor Identification ===

Company Name: CALTECH INDUSTRIES INC

Address:2420 SCHUETTE ROAD

Box:City:MIDLAND

State:MI ZIP:48642 Country:US

Phone:517-496-3111

CAGE:0BPM1

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

Ingred Name:SODIUM HYPOCHLORITE (SARA III)

CAS:7681-52-9

RTECS #:NH3486300 Fraction by Wt: 99%

Other REC Limits: NONE RECOMMENDED

====== Hazards Identific

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LD50 LC50 Mixture:ORAL, RATS LD50 >5G/KG.

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

Health Hazards Acute and Chronic:EYE:MAY CAUSE MODERATE IRRIT W/CORNEAL INJURY. SKIN:PRLONGED/REPEATED EXPO NOT LIKELY TO CAUSE SIGNIFICANT IRRIT. SKIN ABSORPTION:SINGLE PROLONGED EXPO NOT LIKELY TO RESULT IN MATL BEING ABSORBED THRU SKIN IN HARMFUL AMTS.INGEST:SINGLE DOSE ORAL TOXICITY IS LOW.LG AMT

S MAY CAUSE INJURY.INHAL:NO ADVERSE EFFECTS ARE(SUP)

Explanation of Carcinogenicity:PER MSDS:NOT LISTED AS CARCINOGEN BY NTP/OSHA/IARC.

Effects of Overexposure:REPEATED EXPO ARE NOT ANTICIPATED TO CAUSE ANY SIGNIFICANT ADVERSE EFFECTS. MODERATE EYE IRRIT W/CORNEAL INJURY. INGEST LG AMTS MAY CAUSE INJURY.

Medical Cond Aggravated by Exposure: NONE SPECIFIED BY MANUFACTURER.

First Aid:EYE:IRRIGAT W/FLOWING WATER I MMED & CONT FOR 15MINS.CONSULT

MED PERSONNEL. SKIN:WASH OFF IN FLOWING WATER OR SHOWER. INGEST:DRINK A GLASS OF WATER. CONSULT MED PERSONNEL. INHAL:NO ADVERSE EFFECTS ANTI CIPATED BY THIS ROUTE OF EXPO INCIDENTAL TO PROPER HANDLING. NOTE TO DR:NO SPECIFIC ANTIDOTE.SUPPORTIVE CARE.TREATMENT BSED ON JUDGEMENT OF PHYSICIAN IN RESPONSE TO REACTIONS OF PATIENT.

	Fire Fighting Measures	=======================================
Flash Point Method:TCC		
Flash Point:NONE		

Exting

uishing Media:MOT COMBUSTIBLE. HOWEVER USE APPORPRIATE EXTINGUISHING MEDIA FOR SURROUNDING FIRES/MATERIALS.

Fire Fighting Procedures:NONE.

Unusual Fire/Explosion Hazard:NONE.

 Accidental Release Measures	

Spill Release Procedures:ISOLATE DAMAGED GOODS. SPILLS SHOULD BE DILUTED W/WATER THEN SOAKED UP W/SUITABLE ABSORBENT MATERIAL. Neutralizing Agent:NONE SPECIFIED BY MANUFACTURER.

============ Handling and Storage ===============

Handling and Storage Precautions:AVOID EYE CONTACT. Other Precautions:PER MSDS MATL IS BASIC & AN OXIDIZER. DO NOT MIX W/ACIDIC MATLS SUCH AS CERTAIN TOILET CLEANERS OR W/AMMONIA.
====== Exposure Controls/Personal Protection ========
Respiratory Protection:NO RESPIRATORY PROTECTION SHOULD BE NEEDED. Ventilation:GOOD GENERAL VENTILATION SHOULD BE SUFFICIENT FOR MOST CONDITIONS.
Protective Gloves:SEE OTHER PROT EQPT. Eye Protection:SARETY GLASSES OF EQUIVALENT. Other Prote
ctive Equipment:NO PRECAUTIONS OTHER THAN CLEAN BODY-COVERING CLOTHING SHOULD BE NEEDED. Work Hygienic Practices:WASH HANDS AFTER HANDLING. Supplemental Safety and Health
PROD ITEM NOS:68965-16OZ FINGER PUMP SPRAY BTL. HEALTH HAZ:ANTICIPATED FROM INHAL.
========== Physical/Chemical Properties ============
HCC:D4 Boiling Pt:B.P. Text:212F,100C Vapor Pres:17.5MM@20C Spec Gravity:1.013-1.017 pH:12.2 Solubility in Water:COMPLETELY SOLUBLE Appearance and Odor:CLEAR, COLORLES S SOLUTION, ODOR NOT AVAILABLE.
======================================
Stability Indicator/Materials to Avoid:YES AVOID CONTACT W/ACIDS, REDUCING AGENTS AND AMMONIA. Stability Condition to Avoid:STABILITY DECREASES W/HEAT/LIGHT EXPO, DECREASE IN PH & CONC W/HEAVY METALS(NICKEL,COBALT,COPPER,IRON). Hazardous Decomposition Products:CHLORINE IN PRESENCE OF ACIDS.
========= Disposal Considerations =============
Waste Disposal Methods:LANDFILL

IN ACCORDANCE WITH LOCAL, STATE AND FEDERAL REGULATIONS.

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