

PANTHER CHEMICALL CO INC -- REMOVER, PAINT,ALKALI F/HOT APPLICATION CL --  
8010-00-227-1693

===== Product Identification =====

Product ID:REMOVER, PAINT,ALKALI F/HOT APPLICATION CL

MSDS Date:01/01/1987

FSC:8010

NIIN:00-227-1693

MSDS Number: BDKSZ

=== Responsible Party ===

Company Name:PANTHER CHEMICALL CO INC

City:FORT WORTH

State:TX

ZIP:76100

Country:US

Emergency Phone Num:817-834-7164

CAGE:EO652

=== Contractor Identification ===

Company Name:PANTHER CHEM CO.,  
INC.

CAGE:26264

Company Name:PANTHER CHEMICAL CO

CAGE:EO652

Company Name:TEXAS REFINERY CORP

Address:1 REFINERY PL

Box:City:FORT WORTH

State:TX

ZIP:76101-5000

Country:US

Phone:817-332-1161

CAGE:26016

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

Ingred Name:SODIUM HYDROXIDE (SARA III)

CAS:1310-73-2

RTECS #:WB4900000

Fraction by Wt: 70%

OSHA PEL:2 MG/M3

ACGIH TLV:C 2 MG/M3; 9293

EPA Rpt Qty:1000 LBS

DOT Rpt Qty:1000 LBS

Ingred Name:SODIUM CARBONATE

CAS:497-19-8

RTECS #

:VZ4050000  
Fraction by Wt: 20%

===== Hazards Identification =====

Effects of Overexposure:CORROSIV TO ALL BODY TISSUES W/WHICH IT COMES  
IN CONTCT.INHAL OF DUST,SPRAY,MST:IRRIT/DAMAG RES-(SUP

===== First Aid Measures =====

First Aid:SKN:IMMED WASH CONTAM AREAS W/PLENTY OF WATR F/15 MIN.REMOVE  
CONTAM CLOTHING/FOOTWR & WASH CLOTHINGBEFORE REUSE.DISCARD FOOTWR  
THAT CANN'TBE DECONTAM.SEEK MEDICAL ATTN F/BURNS/SERIO  
US  
EXPOSUR.INHAL-GET PERSN TO FRESH AIR.RESUSCITAT/ADMIN OXYGN.SEE  
DOCT

===== Fire Fighting Measures =====

Flash Point:NONE  
Fire Fighting Procedures:PROTCTV CLOTHNG & PRESSRDEMAND,SELF-CONTND  
BREATHNG APPARATU  
Unusual Fire/Explosion Hazard:WILL REACT W/NON-FERROUS METALS; IE.  
ALUMINUM, TIN, ZNC, TO RELEASE FLAMMABLE HYDROGEN GAS.

===== Accidental Release Measures =====

Spill Release Procedures:WEAR SUITABLE PROTCTV  
EQPMT. LEAKS SHOULD BE  
STOPPED.SPILLSSHLD BE CONTND & CLEANED UP IMMED.MATRLSHLD BE SAFELY  
COLLECT F/SALVAG (OR DISPOSAL).NEUTRALIZE REMAIN TRACES OF MATRL  
W/ANY DILUTE INORGANIC ACID SUCH AS  
HYDROCHLORIC,SULFURIC,NITRIC,PHOSPHO

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

Handling and Storage Precautions:KEEP CONTNR CLOS WHN NOT INUSE. STORE  
IN A COOL DRY AREA AWAY FROM ACIDS.WASH THORO AFT  
HANDLNG/CONTCT/EXPOSRCAN CAUS BURNS-NOT IMMED PAINFUL  
OR VISIB  
Other Precautions:SIGNAL WORD:"DANGER! POISON! HARMFUL OR FATAL IF  
SWALLO.CAUSES SEVERE BURNS TO SKIN & EYES.CONTCT W/EYES CAN CAUS  
PERMANENT EYE DAMAGE. INHAL. OF DUST,MIST OR SPRAY CAN CAUS SEVERE  
LUNG DAMAGE

===== Exposure Controls/Personal Protection =====

Ventilation:ADEQ LOC EXHAUST VENT WHERE DUST,MIST OR SPRAY MAY BE  
GENERA  
Protective Gloves:NATURAL & BUTYL  
Eye Protection:FACE SIELD,GOGG/CHEM GOG  
Other Protective Equipment:COVERALLS CLOSD TO T

HE NECK.CHEMICALLY  
RESISTANT SHOES.  
Supplemental Safety and Health

===== Physical/Chemical Properties =====

HCC:B1

Spec Gravity:1.7-2.

Solubility in Water:APPRECIABLE

Appearance and Odor:FRE FLOWING WHITE TO OFF-WHITEPOWDR W/SLGHT DETERGEN

===== Stability and Reactivity Data =====

Stability Indicator/Materials to Avoid:YES

AVD UNCONTROLLED CONTCT WWATR.ALM,TIN,ZINC & ALLOYS W/METAL

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

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Waste Disposal Methods:PKG, STORE, TRANSPORT & DISPOS OF ALL CLEAN-UP  
MATRLS & ANY CONTAM EQPMT IN ACCORD W/ALL APPLICABL FED, STATE &  
LOC HEALTH ENVIRONMENTAL REGULATIONS.

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