View NSN Online: https://aerobasegroup.com/nsn/7930-00-281-3267

## 

Product ID:KARSEAL CUSTOM 500 PROFESSIONAL WAX W/CLEAN

MSDS Date:01/01/1987

FSC:7930

NIIN:00-281-3267

MSDS Number: BHDGQ === Responsible Party === Company Name:KARSEAL Address:11552 HART City:NORTH HOLLYWOOD

State:CA

ZIP:91605-6228

Info Phone Num:(213) 877-0168 Emergency Phone Num:(213)

877-0168 CAGE:LO132

=== Contractor Identification ===

Company Name:KARSEAL Address:11552 HART

City:NORTH HOLLYWOOD

State:CA

ZIP:91605-6228

Country:US

Phone: (213) 877-0168

CAGE:LO132

Company Name: KARSEAL CORP

Address:11552 HART

Box:City:NORTH HOLLYWOOD

State:CA

ZIP:91605-6228 Country:US

Phone:818-765-9852

CAGE:05164

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

Ingred Name: NAPHTHA (PETROLEUM SPIRITS OR BENZIN)

CAS:8030-30-6

RTECS #:SE7555000 OSHA PEL:100 PPM

========

====== Hazards Identification ==========
Routes of Entry: Inhalation:YES Skin:YES Ingestion:NO Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic:CENTRAL NERVOUS SYSTEM DEPRESION WITH HIGH CONCENTRATION. AFFECT PERSONS USUALLYEXPERIENCE COMPLETE RECOVERY WHEN REMOVE FROM THE EXPOSURE. SUSPECTED CANCER AG-ENT-ALIPHATIC NAPTHA AND KEROSENE CONTAL N TRACE AMT OF BENZENE WHICH IS A STATEOF CA PROPOSITION 65 SUSPECTED CARCINOGEN E
xplanation of Carcinogenicity:SUSPECTED CANCER AGENT-ALIPHATIC NAPTHA AND KEROSENE CONTAINTRACE OF BENZENE STATE OF CA PROPOSITION 65 SUSPECTED
Effects of Overexposure:PRE-EXISTING SKIN, & RESPIRATORY DISORDERS. AS WITH ANY CHEMICAL, THIS PRODUCT MAY AGGRAVATE ALLERGIC CONDITIONS WITH CERTAIN PEOPLE
Medical Cond Aggravated by Exposure:CENTRAL NERVOUS SYSTEM DEPRESSION WITH HIGH CONCENTRATION. AFFECTED PERSON USUALLY EXPERIENCE COMPLETE RECOVERY WHEN REMOVED FROM THE EXPOS URE AREA
======================================
First Aid:INGESTION: SEEK MED. ATTN/ HAVE PHYSICIAN DETRMINE IF PATIENT IS PERMITED VOMIT OR STOMACH EVACUATION SKIN: WASHWITH SOAP & WATER. SEEK MED. ATTN. IF IRRITATIONINHALATION: REMOVE TO FRH AIR. BREATHING IS DIFFICULT SEEK MED. ATT. IF NOT BREATHING GIVE CPR, SEEK MED ATTN. EYES: IMMEDIATELY FLUSH WITH PLENTY OF WATER 15 MIN. LIFT UPPER AND LOWER LIDS OCCASIONALLY. SEEK MED ATTN. NOT EXPECT
ACUT TOXIC
======================================

Flash Point Method:TCC Flash Point:140F 60.00C

Lower Limits:1.3

Extinguishing Media:C02, DRY CHEMICAL, FOAM. USE WATER FOG TO COOL CONTAINERS ONLY

Fire Fighting Procedures:WEAR SELF CONTAINED BREATHIG APPARATUS IN POSITIVE PRESSURE MODE. COOL FIRE EXPOSED CONTAINERS WITH WATER FOG Unusual Fire/Explosion Hazard:FLAMMABLE SOLVENT MIX. EXP CONT MAY SWELL & BURST. AVOID SPREADING BURNING LIQUID W/WTR

VAPORS > THAN AIR & WILL TRAVEL & IGNITE DISTANT LOCATI
======== Accidental Release Measures ==========
Spill Release Procedures:ELIMINATE IGN SOURCES. FLOOR MAY BE SLIPPERY. IF CONTAM PLACE IN CONTAIN FOR DISP. CLEAN PRODUCT MAYBE RETURN TO ORIGN CONT. WARN EMPLY OF SPILL. EYE WASH STATION AVAIL FOR EMERG. IF UNCONTROLLED RELE ASE, USER DETERMINE IF SHOULD BE REPORTED
======================================
Han dling and Storage Precautions:UPIGHT IN COOL WELL VENTILATED AREA AWAY FROM OTHER CHEMNICALS, FOOD AND IGNITION SOURCES. KEEP CONTAINER CLOSED WHEN NOT IN USE Other Precautions:EYE WASH FACILITY OR SOURCE OF POTABLE WATER. EXHAUST VENTILATION IN CONFINED AREAS. CONTAINERS MAY BE HAZARDOUS WHEN EMPTIED (CONTAIN PRODUCT RESIDUES): ALL HAZARD PRECAUSTIONS GIVE IN MSDS MUST BE O BSERVED. CUT, WELD, DRELL, SAW MAY IGNITE
====== Exposure Controls/Personal Protection =======
Respiratory Protection:USE IN A WELL VENTILATED AREA. MECHANICAL VENTILATION IS RECOMMENDED IN CONFINEDAREAS. FOR VAPORS, USE APPROVED RESPIRATOR FOR ORGANIC VAPORS Ventilation:SEE ABOVE Protective Gloves:SOLVENT RESIS. RUBBER (NITRILE,NEOPRENE) Eye Protection:NO CONTACTS. WILL CONTRIBUTE TO INJURY Other Protective Equipment:EYE WASH FACILITY OR SOURCE OF POTABLE WATER. Work Hygienic Practices:WASH HANDS BEFORE EATING, SMOKING, OR USING TOILET FACILITIES. FOOD SHOULD BE K EPT AWAY FROM THE WORKING AREA Supplemental Safety and Health INGESTION: MAY CAUSE IRRITATION, NAUSEA, VOMITING, AND DIARRHEA. IF IT
LIQUIFIES IN THE DIGESTIVE SYSTEM, ASPIRATION OF MATERIAL INTO THE LUNGS MAY CAUSE CHEMICAL PNEUMONITIS WHICH MAY BE FATAL
========= Physical/Chemical Properties ==========
Boiling Pt:B.P. Text:430-440 F Melt/Freeze Pt:M.P/F.P Text:>100F

USE FOR COOLING.

Vapor Pres:< 17MMHG

Vapor Density:> 1 AIR
Spec Gravity:0.8
Evaporation Rate & Description Reference:< 1 WATE

opearance and Odor:HARD SOLID, HYDROCARBON, AND LIGHT YELLOW
Stability and Reactivity Data
rability Indicator/Materials to Avoid:YES TRONG OXIDIZING AGENTS, SOME PLASTICS, CONDITIONS: TEMPER- ATURE EXTREMES, FLAMES & IGNITION SOURCES azardous Decomposition Products:CARBON OXIDES
Disposal Considerations

Waste Disposal Methods: DESTROY BY INCENERATION APPR SITE. UNDER OIL

UNDERCLEAN WATER ACT. KEEP OUT OF SURFACE WTR/WTR COURSES OR SEWERS ENTERING OR LEADING TO SURFACE WTR. DISPOSE OF PRODUCT IN ACCD W/LOCAL, COUNTY, STATE & FEDERAL REGUATIONS

Disclaimer (provided with this information by the compiling agencies): This information is formulated for use by elements of the Department of Defense. The United States of America in no manner whatsoever, expressly or implied, warrants this information to be accurate and disclaims all liability for its use. Any person utilizing this document should seek competent professional advice to verify and assume responsibility for the suitability of this information to their particular situation.

R

Solubility in Water:NEGLIGIBLE