View NSN Online: https://aerobasegroup.jp/nsn/9390-00-290-5089 DICALITE 341,375,689,2500,4200,6-10,SP-5,(CONTD IN SUPPLEME) GREFCO INC 9390-00-290-5089 Product ID:DICALITE 341,375,689,2500,4200,6-10,SP-5,(CONTD IN SUPPLEME) MSDS Date:03/13/1992 FSC:9390 NIIN:00-290-5089 MSDS Number: BKJJD === Responsible Party === Company Name: GREFCO INC Address:3435 W LOMITA BLVD City:TORRANCE State:CA ZIP:90509 Country:US Info Phone Num:310-517-0700/310-517-0766 Emergency Phone Num:310-517-0700/310-517-0773 Preparer's Name: W.N. PAVLAKOVICH CAGE:52293 === Contractor Identification === Company Name: GREFCO INC Address:3435 W LOMITA BLVD Box:City:TORRANCE State:CA ZIP:90509 Country:US Phone:213-517-0700/213-517-0773 CAGE:52293 Company Name: MAYS CHEMICAL CO, INC (317-842-822) CAGE:MAYSC ======= Composition/Information on Ingredients ======== Ingred Name: FLUX-CALCINED DIATOMACEOUS EARTH CONTAINS CRYSTALLINE LICA (CONTAINS INGRED 2 & 3) CAS:68855-54-9 Fraction by Wt: 100% Other REC Limits: NONE RECOMMENDED Ingred Name: SILICA, CRYSTALLINE - QUARTZ ------UP TO 5% CAS:14808-60-7 RTECS #: VV7330000 Fraction by Wt: SEE #1% Other REC Limits: NONE RECOMMENDED OSHA PEL:10 MG/M3 RDUST; Z-3 ACGIH TLV:0.1 MG/M3 RDUST;9394

Fraction by Wt: SEE #1%
Other REC Limits:NONE RECOMMENDED
OSHA PEL:SEE TABLE Z-3
ACGIH TLV:0.05

CAS:14464-46-1

RTECS #:VV7325000

Ingred Name: SILICA, CRYSTALLINE - CRISTOBALITE------UP TO 70%

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Routes of Entry: Inhalation:YES Skin:NO Ingestion:NO Reports of Carcinogenicity:NTP:NO IARC:YES OSHA:NO Health Hazards Acute and Chronic:PRODUCT CONTAINS CRYSTALLIINE SILICA. LONG TERM INHAL OF CRYSTALLINE SILICA DUSTS MAY CUASE LUNG DISEASE (SILICOSIS). ACUTE:TRANSITORY UPPER RESPIRATORY IRRITANT. CHRONIC:LONG TERM INHAL OF UDST LEVEL S IN EXCESS OF PEL MAY CAUSE LUNG DISEASE (SILICOSIS) . INGEST:NOT HAZARDOUS. EYE:TEMPORARY IRRIT
&/OR INFLAMMATION. Explanation of Carcinogenicity:PER MSDS:IARC HAS CLASSIFIED CRYSTALLINE SILICA AS PROBABLE HUMAN CARCINOGEN (GROUP 2A); OSHA/NTP HAS NOT. Effects of Overexposure:INHLA:COUGHING, IRRITATION OF NOSE & THROAT; CONGESTION MAY OCCUR UPON OVEREXPOSURE. TEMPORARY EYE IRRITATION &/OR INFLAMMATION.
Medical Cond Aggravated by Exposure:PRE-EXISTING UPPER RESPIRATORY & LUNG DISEASE (SUCH AS BRONCHITIS, EMPHYSEMA, ASTHMA, OR O THERS). TARGET ORGANS:LUNGS.
First Aid:INHAL:REMOVE FROM DUSTY AREA. DRINK WATER TO CLEAR THROAT. BLOW NOSE TO EVACUATE DUST. EYES:DO NOT RUB EYES. FLUSH W/COPIOUS AMOUNTS OF WATER TO REMOVE ANY DUST PARTICLES. CONSULT A PHYSICIAN IF IRRIT ATION PERSISTS. SKIN/INGEST:NOT APPLICABLE.
Flash Point:NON-FLAMMABLE Extinguishing Media:PER MSDS N/A HOWEVER USE APPROPRIATE EXTINGUISHING MEDIA FOR SURROUNDING FIRE AND MATERIALS. Fire Fighting Procedures:NONE. Unusual Fire/Explosion Hazard:NONE.
========= Accidental Release Measures ============
Spill Release Procedures:VACUUM CLEAN OR WET SWEEP. AVOID DUSTING. USE A DUST SUPPRESSANT WHEN SWEEPING. Neutralizing Agent:NONE SPECIFIED BY MANUFACTURER.
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Handling and Storage Precautions:ALWAYS SEGREGAT

E MATLS BY MAJOR HAZ
CLASS.STORE IN DRY PLACE.REPAIR ALL BROKEN BAGS IMMED.AVOID
CREATING DUST.COMPLY W/ALL FED/STATE/LOC REGS.
Other Precautions:GREFCO CURRENTLY EVALUATING CONCLUSIONS REACHED BY
IARC THRU STUDIES SPONSORED BY INTERNATIONAL DIATOMITE PRODUCERS
ASSOC(IDPA) & CONDUCTED BY UNIV OF WASHINGTON SCHOOL OF PUBLIC
HEALTH.INSURE PROPER RESP PROT FOR REPAIR/MAINT CONTAMIN EQPM

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

Respiratory Protection

:USE NIOSH APPROVED RESPIRATORS TO PROTECT

AGAINST SILICOSIS PRODUCING DUSTS. INSURE PROPER RESPIRATORY PROTECTION FOR REPAIR/MAINTENANCE OF CONTAMINATED EQPMT.

Ventilation:USE ADEQUATE EXHAUST VENTI &/OR DUST COLLECTION TO KEEP DUST LEVELS BELOW PEL.

Protective Gloves:SAF EYEWEAR TO PROT FROM DUST.NORM N/R.

Eye Protection: GLOVE TO PROT OVERLY-SENS SKIN. NORM N/R.

Other Protective Equipment: NONE SPECIFIED BY MANUFACTURER.

Work Hygienic Practices: MAINTAIN GOOD HOUSEKEEPING PRACTICE.

Su

pplemental Safety and Health

ID:SPECIAL SPEEDFLOW,SPEEDEX,SPEEDPLUS,D.C.SPEEDPLUIS,SWIMMING POOL BRADE.

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

HCC:N1

Spec Gravity:2.35

Solubility in Water:SLIGHT

Appearance and Odor: WHITE TO OFF WHITE POWDER, ODORLESS.

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Stability Indicator/Materials to Avoid:YES

HYDROFLUORIC ACID.

Stability Condition to Avoid:NONE IN DESIGNED USE. AVOID CONTACT W/HYDROFLUO

RIC ACID.

Hazardous Decomposition Products:REACTS WITH HYDROFLUORIC ACID TO FORM TOXIC SILICON TETRAFLUORIDE GAS.

=======================================	Disposal Cons	iderations	=======================================
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Waste Disposal Methods: NOT CONSIDERED AS HAZARDOUS WASTES BY RCRA (40CFR PART 261). PLACE WASTE & SPILLAGE IN CLOSED CONTIANERS. DISPOSE OF IN APPROVED LANDFILL. RQ:N/A.

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