View NSN Online: https://aerobasegroup.kr/nsn/5640-01-070-9688 THERMAL CERAMICS -- KAOWOOL -- 5640-01-070-9688 ============ Product Identification ========================= Product ID:KAOWOOL MSDS Date:11/15/1993 FSC:5640 NIIN:01-070-9688 Status Code:A MSDS Number: CLBLF === Responsible Party === Company Name: THERMAL CERAMICS Address:P.O. BOX 923 MS 300 City: AUGUSTA State:GA ZIP:30903 Country:US Info Phone Num:800-722-5681 Emergency Phone Num:0000000000 CAGE:0UHC8 === Contractor Identi fication === Company Name: THERMAL CERAMICS Address:P.O. BOX 923 MS 300 Box:City:AUGUSTA State:GA ZIP:30903 Country:US Phone:800-722-5681 CAGE:0UHC8 ======= Composition/Information on Ingredients ======== Ingred Name: REFACTORIES, FIBERS, ALUMINOSILICATE CAS:1332-21-4 RTECS #:CI6475000 Minumum % Wt:95. Maxumum % Wt:100. OSHA PEL:15 MG/M3

ACGIH TLV:5 MG/M3 EPA Rpt Qty:1 LB DOT Rpt Qty:1 LB

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

Reports of Carcinogenici

ty:NTP:UNKNOWN IARC:YES

Health Hazards Acute and Chronic:DUST AND RESPIRABLE FIBERS FROM THIS PRODUCT MAY AGGRAVATE EXISTING CHRONIC LUNG CONDITIONS SUCH AS BRONCHITIS, EMPHYSEMA AND ASTHMA. TARGET ORGANS: EYES, SKIN, RESPIRATORY SYSTEM AND LUNGS. UPPER RES PIRATORY PHYSICAL IRRITATION. IRRITATION AND INFLAMMATION TO THE EYES ON CONTACT AND TO THE SKIN ON PROLONGED CONTACT.

Explanation of Carcinogenicity:RFC ALONG WITH FIBEROUS GLASSWOOL AND MINERAL WOOL AS POSSIABLE HU

MAN CARCINOGENS.

Effects of Overexposure:EYE CONTACT: PHYSICAL IRRITATION AND INFLAMMATION. SKIN CONTACT: PHYSICAL IRRITATION AND RASH. INGESTION: MAY CAUSE TEMPORARY IRRITATION TO THE GASTROINTESTIONAL TRACT. INHALATION: IRRITATION OR SOREN ESS IN THROAT, NOSE AND RESPIRATORY TRACT.

First Aid:EYE CONTACT: FLUSH WITH LARGE AMOUNTS OF WATER FOR AT LEAST 15 MINITUES. DO NOT RUB EYES. SKIN CONTACT: WASH AFFEC TED AREA

GENTLY WITH SOAP AND WATER. SKIN CREAM OR LOTION AFTER WASHING MAY BE HELPFUL. INGESTION: DO NOT INDUCE VOMITING, DRINK PLENTY OF WATER. INHALATION: REMOVE AFFECTED PERSON TO CLEAN FRESH AIR. OBTAIN MEDICAL ATTENTION IN ALL CASES IF SYMPTOMS PERSIST.

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

Extinguishing Media:NON COMBUSTIABLE. USE EXTINGUISHING MEDIA APPROPIATE IN THE SURROUNDING FIRE. Fire Fighting Procedures:WEAR FULL BUNKER GEAR INC LUDING POSITIVE PRESSURE SCBA.

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

Spill Release Procedures: AVOID CREATING AIRBORNE DUST. FOLLOW ROUTINE HOUSEKEEPING PROCEDURES. VACCUM ONLY WITH HEPA FILTERED EQUIPMENT. IF SWEEPING IS NECESSARY USE A DUST SUPPRESSANT AND PLACE MATERIAL IN CONTAINERS. DO NOT USE COMPRESSED AIR. PERSONNEL SHOULD WEAR GLOVES AND APPROVED RESPIRATOE. AVOID CLEAN-UP PROCEDURES THAT COULD RESULT IN WATER POLLUTION.

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======= Handling and Storage ==============
Handling and Storage Precautions:THIS PRODUCT IS STABLE UNDER ALL CONDITIONS OF STORAGE. STORE IN ORIGINAL FACTORY CONTAINER IN A DRY AREA. KEEP CONTAINER CLOSED WHEN NOT IN USE. FOLLOW ALL MSDS/LABEL PRECAUTIONS.
====== Exposure Controls/Personal Protection ========
Respiratory Protection:IF NEEDED USE APPROVED RESPIRATOR. SEE HARD COPY MSDS FOR SPECIFIC APPLICATIONS.  Ventilation:YES  Protective Gloves:YE S
Eye Protection:GOGGLES SAFETY GLASSES WITH SIDESHIELDS Other Protective Equipment:LONG SLEEVED SHIRTS, PANTS AND HAT. Work Hygienic Practices:WASH EXPOSED CLOTHING SEPERATELY FROM OTHER CLOTHING AND RINSE WASHER THROUGHLY. Supplemental Safety and Health
========= Physical/Chemical Properties ==========
Melt/Freeze Pt:>1760.C, #####F M.P/F.P Text:>3200 F (1768C) Spec Gravity:2.50-2.70 Solubility in Water:NOT SOLUABLE Appearance and Odor:WHITE ODORLESS WOOL-LIKE FIBEROU S MATERIAL Percent Volatiles by Volume:0
======== Stability and Reactivity Data =========
HYDROFLURIC ACID, PHOSPHORIC ACID, STRONG ALKALIES.
========= Toxicological Information ==========
Toxicological Information: A STATISTICAL TREND WAS OBSERVED IN THE EXPOSED POPULATION BETWEEN THE DURATION OF EXPOSURE TO RFC AND A

Toxicological Information:A STATISTICAL TREND WAS OBSERVED IN THE EXPOSED POPULATION BETWEEN THE DURATION OF EXPOSURE TO RFC AND A DECREASED IN SOME MEASURES OF PULMONARY FUNCTION.THESE OBSERVATIONS ARE CLINICALLY INSIGNIFICAN T.IN OTHER WORDS IF THESE OBS

## **ERVATIONS**

WERE MADE ON AN INDIVIDUAL EMPLOYEE THE RESULTS WOULD BE INTERPUTED AS BEING WITHIN NORMAL RANGE. PLEURAL PLAQUES HAVE BEEN OBSERVED IN A SMALL NUMBER OF EMPLOYE ES WHO HAD A LONG DURATION OF EMPLOYMENT. THER ARE SEVERAL OCCUPATIONAL AND NON-OCCUPATIONAL CAUSES FOR PLEURAL PLAQUE. IT SHOULD BE NOTED THAT PLAQUES ARE NOT PRE-CANCER NOT ARE THEY ASSOCIATED WITH AN Y MEASURABLE EFFECT ON LUNG FUNCTION.

 Disposal Considerations	

Waste Disposal Methods:TO PREVENT WASTE FIBERS BECOMING AIRBORNE A COVERED CONTAINER OR PLASTIC BAGGING IS RECOMMENDED. COMPLY WITH FEDERAL, STATE AND LOCAL REGULATIONS. LANDFILL. CHEMICAL ADITIONS PROCESSING OR OTHERWISE A LTERING THIS MATERIAL MAY MAKE THE WASTE MANAGEMENT INFO PRESENTED IN THIS MSDS INCOMPLETE, INACCUR ATE OR OTHERWISE INAPPROPIATE.

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State Regulatory Information:CALIFORNIA PROP 65: CERMAIC FIBERS.
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