View NSN Online: https://aerobasegroup.tw/nsn/3439-01-329-5393

Product ID:WHITE ALUMINA POWDER, 105SF

MSDS Date:01/18/1988

FSC:3439

NIIN:01-329-5393

MSDS Number: BPZNK === Responsible Party ===

Company Name: METCO DIVISION Address: 1101 PROSPECT AVENUE

City:WESTBURY

State:NY ZIP:11590 Country:US

Info Phone Num:516-334-1300

Emergency Phone Num:516-824-2315

CAGE:F O765

=== Contractor Identification ===
Company Name:METCO DIVISION
Address:1101 PROSPECT AVENUE

City:WESTBURY

State:NY ZIP:11590

Phone: (516) 334-1300

CAGE:FO765

Company Name: METCO INC, SUB OF THE PERKIN-ELMER CORP

Address:1101 PROSPECT AVENUE

Box:City:WESTBURY

State:NY

ZIP:11590-2724 Country:US

Phone:516-334-1300

CAGE:39918

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

Ingred Name: ALPHA-ALUMINA (ALUMINUM OXIDE)

CAS:1344-28-1

RTECS #:BD1200000

OSHA PEL:15 MG/M3 TDUST

ACGI

H TLV:10 MG/M3 TDUST; 9293 Ingred Name: SILICA, CRYSTALLINE - TRIDYMITE; (SILICON DIOXIDE) CAS:15468-32-3 RTECS #:VV7335000 **OSHA PEL:SEE TABLE Z3** ACGIH TLV:0.05 MG/M3 RDUST9293 ========== Hazards Identification =============== LD50 LC50 Mixture: NONE SPECIFIED BY MANUFACTURER. Routes of Entry: Inhalation:YES Skin:YES Ingestion:NO Reports of Carcinogenicity:NTP:YES IARC:YES OSHA:NO Health Hazards Acute and Chronic:ALUMINUM:SOME RECORD OF LUNG DMG DUE TO INHAL OF FIN ELY DIVIDED ALUMINUM OXIDE PARTICLES. HOWEVER, EFT (KNOWN AS SHAVERS DISEASE) IS COMPLICATED BY PRESENCE IN INHALED AIR OF SILICA & OXIDES OF IRON; A NUISANCE PARTICULATE. ALUMINUM ALONE NOT GENERALLY REGARDED AS INDUSTRIAL POISON. INHAL OF FINELY (EFTS OF OVEREXP) Explanation of Carcinogenicity: CRYSTALLINE SILICA TRIDYMITE- GROUP 2A (IARC), ANTICIPATED TO BE A CARCINOGEN (NTP) Effects of Overexposure: HLTH HAZ: DIVIDED ALUMINUM POWDER HAS BEEN REPORTED AS A CAUSE OF PRELI MINARY FIBROSIS. MAY BE IMPLICATED BY ALZHEIMERS DISEASE. SILICON: DOES NOT OCCUR FREE IN NATURE, BUT IS FORMED AS SILICON DIOXIDE (SILICA) & AS VARIOUS SILICATES. EYE:POSS IRRIT. SKIN:POSS DERMATITIS. INHAL:RESP IRRIT. INGEST:NOT APPLICABLE. First Aid:EYE:FLOOD W/WATER FOR AT LEAST 15 MINUTES. IF IRRITATION PERSISTS, CALL MD. SKIN: WASH W/SOAP & WATER TO REMOVE POWDER. IF IRRITATION PERSISTS, CALL MD. INHAL: EXPOSE TO FRESH AIR. INGEST: CONSULT MD. ============= Fire Fighting Measures ======================== Flash Point:NONE Extinguishing Media: USE CLASS D FIRE EXTINGUISHER. Fire Fighting Procedures: WEAR NIOSH/MSHA APPROVED SCBA & FULL

PROTECTIVE EQUIPMENT.

Unusual Fire/Explosion Hazard: MODERATE FIRE HAZARD IN THE FORM OF DUST WHEN EXPOSED TO FLAME.

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

Spill Release Procedures: MATERIAL SPILLED ONTO FLOOR M

AY BECOME

AIRBORNE BY NORMAL PLANT ACTIVITY. GOOD HOUSEKEEPING, BY SWEEPING AREA CLEAN IS NECESSARY TO REMOVE MATERIALS FROM BECOMING A SOURCE OF AIR CONTAMINATION.

Neutralizing Agent: NONE SPECIFIED BY MANUFACTURER.

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

Handling and Storage Precautions: AVOID EXCESSIVE SKIN CONTACT AND ORAL INGESTION.

Other Precautions: CHLORINATED HYDROCARBON VAPORS PRESENT NEAR PLASMA FLAME MAY BE DECOMPOSED TO PHOSGENE. ADEQ

EXHAUST SYSTEM REQUIRED

TO AVOID EFT OF DUST, FUMES & MIST WHICH MAY BE GENERATED BY THERMAL SPRAYING. DO NO T PERMIT SPRAY DUST TO ENTER (SUPP DATA)

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

Respiratory Protection:NIOSH/MSHA APPROVED RESPIRATOR FOR DUST, FUMES, MISTS SHOULD BE WORN AT ALL TIMES DURING THERMAL SPRAY PROCESS TO PROTECT OPERATOR FROM DUST & FUMES.

Ventilation: VENTILATION EQUIPMENT DESIGNED TO CREATE AN AIR VELOCITY OF 200 FPM.

Protect

ive Gloves: ALUMINIZED DURING PLASMA SPRAY PROCESS.

Eye Protection: FOLLOWING LENS SHADES RECOMM (SUPP DATA)

Other Protective Equipment:ALUMINIZED APRON DURING PLASMA SPRAY PROCESS.EAR PROT WHEN SUBJECTED TO EXCESSIVE NOISE LEVELS. EYE WASH STATION RECOMM.

Work Hygienic Practices: NONE SPECIFIED BY MANUFACTURER.

Supplemental Safety and Health

OTHER PREC:EYES, MOUTH, CUTS, SCRATCHES OR OPEN WOUNDS. EYE PROT:FOR PROCESS INDICATED:COMBUSTION SPRAYING SHADE #5, PLASMA SPRAYING UP TO 40

KW SHADE #9, 40-60 KW SHADE #10 AND GREATER THAN 60 KW SHA DE #11.

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

Melt/Freeze Pt:M.P/F.P Text:3500-4000

Spec Gravity: 1.3-1.7

Solubility in Water: NEGLIGIBLE

Appearance and Odor:POWDER; NO ODOR.

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

Stability Indicator/Materials to Avoid:YES

HOT CHLORINATED RUBBER.

Stability Condition to Avoid: NONE SPECIFIED BY MANUFACTURER.

Hazardous Decomposition Products:

OZONE & NITRIC OXIDE ARE FORMED BY
PLASMA FLAME (INDEPENDENT OF POWDER; SIMILAR TO WELDING FUMES).
Conditions to Avoid Polymerization: AVOID EXCEEDING TLV LIMIT OF 30
MG/M3 & 0.2 MG/M3 FOR NITRIC OXIDE & OZONE RESPECTIVELY.

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

Waste Disposal Methods:DISPOSE OF I/A/W FEDERAL, STATE AND LOCAL REGULATIONS.

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