NICHIA CHEMICAL INDUSTRIES, LTD -- NP-1004, PHOSPHOR SCREEN -- 5960-00-480-3490

Product ID:NP-1004, PHOSPHOR SCREEN MSDS Date:05/13/1994 FSC:5960 NIIN:00-480-3490 Status Code:A MSDS Number: CKJXV === Responsible Party === Company Name: NICHIA CHEMICAL INDUSTRIES, LTD Box:6 ANAN City:TOKUSHIMA-KEN 77, JAPAN Country: JA Info Phone Num:81-884-22-2311 **Emergency Phone N** um:81-884-22-2311 CAGE:TO604 === Contractor Identification === Company Name: NICHIA CHEMICAL INDUSTRIES, LTD Box:6 ANAN City:TOKUSHIMA-KEN 77, JAPAN Country: JA Phone:81-884-22-2311 CAGE:TO604 Company Name: THOMAS ELECTORNICS INC Address:100 RIVERVIEW DRIVE Box:City:WAYNE State:NJ ZIP:07470-3104 Country:US Phone:973-696-5200 Contract Num:SP0960-98-D-C035-0003 CAGE:01852

Ingred Name:ZINC CADMIUM SULFIDE, (ZN, CD) S Minumum % Wt:3 0. Maxumum % Wt:70.

Ingred Name:ZINC SULFIDE CAS:1314-98-3 Minumum % Wt:30. Maxumum % Wt:70.

Ingred Name:CADMIUM CAS:7440-43-9 RTECS #:EU9800000 Minumum % Wt:2. Maxumum % Wt:11. OSHA PEL:0.2 MG/M3 TWA EPA Rpt Qty:10 LBS DOT Rpt Qty:10 LBS

Ingred Name:COPPER CAS:7440-50-8 RTECS #:GL5325000 < Wt:.01 OSHA PEL:1 MG/M3 ACGIH TLV:1 MG/M3 EPA Rpt Qty:5000 LBS DOT Rpt Qty:5000 LBS

Ingred Name:SILVER CAS:7440-22-4 RTECS #:VW3500000 &It; Wt:.02 OSHA PEL:0.01 MG/M3 ACGIH TLV:0.1 MG/M3 EPA Rpt Qty:1 LB DOT Rpt Qty:1 LB

Routes of Entry: Inhalation:YES Skin:NO Ingestion:YES Reports of Carcinogenicity:NTP:UNKNOWN IARC:YES OSHA:YES Health Hazards Acute and Chronic:NON-HAZARDOUS, UNLESS THE TUBE IS BROKEN. INHALATION- ACUTE EFFECTS ARE UNLIKELY. FRESH CADMIUM OXIDE FUME CAN CAUSE SEVERE LUNG IRRITATION, CHEST PAIN, HEADACHE, NAUSEA, CHILLS, DIARRHEA, AND PULMONA RY EDEMA. CHRONIC POISONING BY CADMIUM M AY CAUSE KIDNEY DAMAGE. INGESTION- UNLIKELY IN INDUSTRY. SOLUBLE CADMIUM SALTS MAY PRODUCE VOMITING, ABDOMINAL PAINS, DIARRHEA, VERTIGO, AND LOSS OF CONSCIOUSN ESS. SKIN OR EYE CONTACT- NONE EXPECTED. PROLONGED SKIN CONTACT MAY RESULT IN DRYING OF NATURAL SKIN OILS.

Explanation of Carcinogenicity:NO INFO ON MSDS. HMIS: CADMIUM AND CADMIUM COMPOUNDS ARE LISTED BY OSHA AND ACGIH AS A2 (PROBABLE) CARCINOGEN.

Effects of Overexposure:NHALATION- ACUTE EFFECTS ARE UNLIKELY. FRES H

CADMIUM OXIDE FUME CAN CAUSE SEVERE LING IRRITATION, CHEST PAIN, HEADACHE, NAUSEA, CHILLS, DIARRHEA, AND PULMONARY EDEMA. CHRONIC POISONING BY CADMIUM MAY CAUSE KIDNEY DAMAGE. INGESTION- UNLIKELY IN INDUSTRY. SOLUBLE CADMIUM SALTS MAY PRODUCE VOMITING, ABDOMINAL PAINS, DIARRHEA, VERTIGO, AND LOSS OF CONSCIOUSNESS. SKIN OR EYE CONTACT- NONE EXPECTED. PR OLONGED SKIN CONTACT MAY RESULT IN DRYING OF NATURAL SKIN OILS.

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First Aid:INHALATION- REMOVE VICTIM TO FRESH AIR. INGESTION- INDUCE VOMITING IF SIGNIFICANT AMOUNTS ARE SWALLOWED. SKIN OR EYE CONTACT-FLUSH AFFECTED AREA WITH PLENTY OF WATER.

Extinguishing Media:NO FIRE HAZARD

Fire Fighting Procedures: IT MAY BURN TO FORM SULFUR DIOXIDE AT HIGH TEMPERATURES. FIRES INVOLVING THIS MATERIAL SHOULD BE FOUGHT USING SELF-CONTAINED BREATHING APPARATUS. Unusual

Fire/Explosion Hazard:NONE.

Spill Release Procedures: VACUUM CLEAN-UP IS RECOMMENDED THOUGH NO SPECIAL STEPS ARE REQUIRED EXPECT TO AVOID DUST GENERATION.

Handling and Storage Precautions:STORE IN A COOL AND DRY PLACE AWAY
FROM POSSIBLE CONTACT WITH STRONG ACIDS.
Other Precautions:SMOKING AND EATING SHOULD BE AVOIDED IN HANDLING AREA.

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

Respiratory Protection: NOE UNER NORMAL USE. IF TUBE IS BROKEN: USE THE APPROPRIATE NIOSH APPROVED AIR PURIFYING RESPIRATOR WHEN AIRBORNE CONCENTRATIONS EXCEED THE TLV. Ventilation: LOCAL EXHAUST VENTILATION IF RECOMMEDED TO CONTROL AIRBORNE DUST LEVELS. Protective Gloves:RECOMMENDED Eve Protection:SAFETY GLASSES. Other Protective Equipment: LNONE Supplemental Safety and Health THIS PART B OF TWO PART KIT. SEE MFN 1, FOR ELECTR ON TUBE, SAME NSN. HCC:N1 Spec Gravity:4 - 5 Solubility in Water: INSOLUBLE Appearance and Odor: PALE YELLOW POWDER, ODORLESS

Stability Indicator/Materials to Avoid:YES STRONG ACIDS.

Stability Condition to Avoid:NONE PARTICULAR. Hazardous Decomposition Products:IT WILL FORM H2S GAS BY THE CONTACT

WITH STRONG ACID. H2S MAY FORM EXPLOSIVE MIXTURES WITH AIR AND IS ALSO HAZARDOUS TO HUMAN HEALTH..

Waste Disposal Methods:CLASSIFIED AS A HAZARDOUS WASTE UNDER RCRA (REACTIVE, TOXIC). DISPOSE IN ACCORDANCE WITH ALL APPLICABLE FEDERAL, STATE, AND LOCAL REGULATIONS.

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