View NSN Online: https://aerobasegroup.ae/nsn/6240-01-123-0251

Product ID:F30T12/CW/RS FLUORESCENT LAMPS (PSDS#1.1) MSDS Date:04/13/1995 FSC:6240 NIIN:01-123-0251 MSDS Number: BYXWP === Responsible Party === Company Name: ORSRAM SYLVANIA INC Address:75 SYLVAN STREET **City:DANVERS** State:MA ZIP:01923 Country:US Info Phone Num:508-777-1900 Emerge ncy Phone Num:508-777-1900 CAGE:LO222 === Contractor Identification === Company Name: ORSRAM SYLVANIA INC Address:75 SYLVAN STREET Box:City:DANVERS State:MA ZIP:01923 Country:US Phone:508-777-1900 CAGE:LO222 Company Name: SYLVANIA ELECTRIC PRODUCTS INC Box:City:WOBURN State:MA Country:US Phone:617-935-2900 CAGE:93332

Ingred Name:GLASS, SODA-LIME Fraction by Wt: 75-90% Other REC Limits:NONE RECOMMENDED OSHA PEL:15.0 NUIS PART-MS DS ACGIH TLV:10.0 NUIS PART-MSDS

Ingred Name:MERCURY (SARA 313) (CERCLA) CAS:7439-97-6 RTECS #:OV4550000 Fraction by Wt: 0.2-2.0% Other REC Limits:NONE RECOMMENDED OSHA PEL:C, 0.1 MG/M3; Z-2 ACGIH TLV:S,0.025 MG/M3; A4;95 EPA Rpt Qty:1 LB DOT Rpt Qty:1 LB

Ingred Name:LEAD OXIDE (LITHARGE) (ELEMENT CONTAINED IN MATL AS PART OF CHME STRUCTURE, MATL NOT A MIXTURE) CAS:1317-36-8 RTECS #:OG1750000 Fraction by Wt: 0.2-2.0% Other REC Limits:NONE RECOMMENDED

Ingred Name:ALPHA-ALUMINA (ALUMINUM OX IDE) (SARA 313) CAS:1344-28-1 RTECS #:BD1200000 Fraction by Wt: 0-2.0% Other REC Limits:NONE RECOMMENDED OSHA PEL:15 MG/M3 TDUST ACGIH TLV:10 MG/M3 TDUST; 9495

Ingred Name:FLUORESCENT PHOSPHOR (MAY CONTAIN INGREDS #6,7,8,9,) Fraction by Wt: 0.5-3.0% Other REC Limits:NONE RECOMMENDED

Ingred Name:MANGANESE (SARA 313) (ELEMENT CONTAINED IN MATL AS PART OF CHEM STRUCTURE, MATL NOT A MIXTURE) CAS:7439-96-5 RTECS #:OO9275000 Fraction by Wt: 0-0.1% Other REC Limits:NONE RECOMMENDED OSHA PEL:C 5 M G/M3 DUST ACGIH TLV:5 MG/M3 DUST 9495

Ingred Name:TIN (AS DUST) (ELEMENT CONTAINED IN MATL AS PART OF CHEM STRUCTURE, MATL NOT A MIXTURE) CAS:7440-31-5 RTECS #:XP7320000 Fraction by Wt: 0-0.1% Other REC Limits:NONE RECOMMENDED OSHA PEL:2 MG/M3 ACGIH TLV:2 MG/M3; 9495

Ingred Name:YTTRIUM (AS DUST) (ELEMENT CONTAINED IN MATL AS PART OF CHEM STRUCTURE, MATL NOT A MIXTURE) CAS:7440-65-5 RTECS #:ZG2980000 Fraction by Wt: 0-0.5% Other REC Limits:NONE RECOMMENDED OSHA PEL:1 MG/M3 ACGIH TLV:1 MG/M3; 9495

Ingred Name:FLUORIDE (AS F) Fraction by Wt: 0-0.1% Other REC Limits:NONE RECOMMENDED OSHA PEL:2.5 MG/M3 ACGIH TLV:2.5 MG/M3

LD50 LC50 Mixture:NONE SPECIFIED BY MANUFACTURER. Routes of Entry: Inhalation:NO Skin:NO Ingestion:NO Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic:THERE ARE NO KNOWN HEALTH HAZ FROM EXPO TO LAMPS THAT ARE INTACT.NO ADVERSE EFFECTS ARE EXPECTED FR OM OCCASIONAL EXPO TO BROKEN LAMPS.AS MATTER OF GOOD PRACTICE AVOID

OCCASIONAL EXPO TO BROKEN LAMPS.AS MATTER OF GOOD PRACTICE AVOID PRLONG/FREQU EXPO TO BROKEN LAMPS UNLESS THERE IS ADEQUATE VENTILATION.MAJOR HAZ FROM BROKEN LAMPS IS POSSIBLITY OF SUSTAINING GLASS CUTS.

Explanation of Carcinogenicity:PER MSDS:CARCINOGENIC ASSESSMENT(NTP/IARC/OTHER):NONE.

Effects of Overexposure:BROKEN LAMPS BY INHAL/INGEST/SKIN/EYE:HG:ACUTE SYMPT-PNEUITIS,CHEST PAINS,SHORTNESS OF BREATH,COUGH,GINGIVITIS,SALIVATION,STOMATITIS.SKIN/EYE REDNESS/

IRRIT.PB:IRRIT EYE/RESP TRACT.EXCESS ABSORPTION-TO XIC,SYPMT-ANEMIA,WEAK,ABD PAIN,KID DISEASE.PHOSPHOR/GLASS:PHYSIOLOGICAL INERT.SN:BENIGN PNEUMOCONISIS(STANNOSIS) (SUPPL) Medical Cond Aggravated by Exposure:NONE SPECIFIED BY MANUFACTURER.
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First Aid:GLASS CUTS:PERFOMR NORMAL 1STAID PROCEDURES.SEEK MED ATT AS REQUIRED.INHAL:DISCOMFORT/IRRIT/SYMPT OF PULM INVOLVEMNT DEVELOP REMOVE FROM EXPO.SEEK MED ATTN.ING EST:SEEK MED ATTN.SKIN:WASH THOROUGHLY W/ MILD SOAP/DETERGENT/WATER.PREVENT FURTHER CONTACT.IRRIT OCCURS SEEK MED ATTN.EYE:WASH INCLUDING UNDER EYELIDS IMMED W/COPIOUS AMTS OF WATER FOR 15MINS.SEEK MED ATTN.
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<ul> <li>Flash Point:NON-COMBUSTIBLE</li> <li>Extinguishing Media:USE EXTINGUISHING AGENTS SUITABLE FOR SURROUNDING FIRE.</li> <li>Fire Fighting Procedures:USE SELF-CONTAINED BREATHING APPARATUS TO PREVENT INHAL OF UDST &amp;/OR FUM</li> <li>ES THAT MAY BE GENERATED FROM BROKEN LAMPS DURING FIREFIGHTING ACTIVITIES.</li> <li>Unusual Fire/Explosion Hazard:WHEN EXPOSED TO HIGH TEMPERATURE, TOXIC FUMES MAY BE RELEASED FROM BROKEN LAMPS.</li> </ul>
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Spill Release Procedures:VENTIALTE AREA WHERE BREAKAGE OCCUR.CLEANUP W/HG VAC CLEANER/OTHER SUITABLE MEANS THAT AVOID DUST/HG VAP GENERATION.TAKE USUAL PRECAUT FOR COLLECTION OF BROKEN GLASS.CLEANUP REQURED SPEC CARE DUE TO H G DROPLET PROLIFERATION.PLACE IN CLSD CNTNR(SUPPL) Neutralizing Agent:NONE SPECIFIED BY MANUFACTURER.

Handling and Storage Precautions:KR-85 IN GLOW SWITCH EMITTS 99.6% BETA-COMPLETELY ABSORBED BY GLASS ENVELOPE OF GLOW SWITCH & 0.4% GAMMA WHICH IS NOT.IF SWITCH BREAKS KR GAS DISPERSE Other Precautions:PER MSDS:SYLVANIA BRAND FLUORESCENT LAMPS MFG BY OSRAM SYLVANIA INC EXEMPTED FRM OSHA HAZ COMM STD REQMTS BE CAUSE

THEY'RE ARTICLES.INFO ON MSDS PROVIDED BY OSRAM SYLVANIA AS COURTESY TO CUSTOMERS.

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

Respiratory Protection: USE APROPRIATE NIOSH APPROVED RESPIRATOR IF AIRBORNE DUST CONCEN EXCEED PERTINENT PEL OR TLV LIMITS.ALL APPROPRIATE REQMTS SET FORTH IN 29CFR1910.134 SHOULD BE MET. Ventilation: USE ADEQUA GEN/LOC EXHAU VENTI TO MAINTAIN EXPO LEVELS BEL PEL/TLV LIMITS.IF SUCH VENTI UNAVAILABLE USE RESP AS SEPCIFIE Protective Gloves: OSHA SPEC GLOVES FOR BROKEN LAMP HNDLG. Eye Protection: OSHA SPEC SAFT GLA/GOGG/FCHIELD IF BROKE Other Protective Equipment:NONE SPECIFIED BY MANUFACTURER. Work Hygienic Practices: AFT HDNLG BROKEN LAMPS WASH THOROUGHLY BEF EAT/SMOKE/USE TOILET FACILITIES. Supplemental Safety and Health OVERXPO:MN:LOC EYE/NOSE/THROAT IRRIT.FL:EYE/RESP IRRIT.VOMIT,ABD PAIN, DIARR, SHORT BREATH, DIFF SPEAK, THIRST, WEAK PULSE, CONV, UNCONSC, DEAHT, KIDNEY/STOMACH INJURY, STIFFNESS, RASH, DISTUR BED COLOR VISION.MUS CULAR WEAK.Y:NO EFFECTS.AL2O3:IRRIT EYE/SKIN/MUC MEMB OF RESP TRACT. SPILL:TO AVOID GENERATING DUST. DISPO:HG,PB2O3. HCC:N1

Appearance and Odor:ARTICLE.

Stability Indicator/Materials to Avoid:YES NONE FOR INTACT LAMPS. Stability Condition to Avoid:NONE FOR INTACT LAMPS. Hazardous Decomposition Products:NONE FOR INTACT LAMPS.

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Waste Disposal Methods:WASTE GENERATOR RESPONSIBILITY TO ENSURE PROPER CLASSIFICATION OF WASTE PRODS.TO THAT END TCLP TESTS SHOULD BE CONDUCTED ON ALL WASTE PROD INCLUDING THIS ONE TO DETERMINE ULTIMATE DISPO IAW APPLIABLE FED/STATE/LOC REGS.CHEM SUBJ TO REPORT REQMTS(SUP)

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