MATSUSHITA ELECTRONICS CORP, LIGHT BUS GROUP -- EFD25LE.UHD PANASONIC ELECTRONIC LIGHT BULBS-TRICOLOR(SUPPL) -- 6240-01-381-4450

Product ID:EFD25LE.UHD PANASONIC ELECTRONIC LIGHT BULBS-TRICOLOR(SUPPL) MSDS Date:01/01/1987 FSC:6240 NIIN:01-381-4450 MSDS Number: BZNWX === Responsible Party === Company Name: MATSUSHITA ELECTRONICS CORP, LIGHT BUS GROUP Address: TAKATSUKI OSAKA, 569-11 City:OSAKA Country:JP Info Phone Num:201-348-5 380 (JOHN CUNNINGHAM) Emergency Phone Num:81-726-82-5521 CAGE:MATSH === Contractor Identification === Company Name: MATSUSHITA ELECTRIC INDUSTRIAL CO LTD Address:9-1 HIRAIDE KOGYO DANCHI **Box:18** City:UTSUNOMIYA CITY, TOCHIGI PREF, 321-JAPAN Country:US Phone:0286-63-3221 CAGE:MATSH Company Name: PANASONIC CO DIV OF MATSUSHITA Address: DATA PROCESSING CENTER HQTRS - ONLY Box:City:SECAUCUS State:NJ ZIP:07094 Country:US Phone:201-348-9090 FOR CUST SVC/MSDS... CAGE:2M734

Ingred Name:INERT INGRED (GLASS,SILICONE RESIN,PET,PLASATIC,BASE(BRASS COVERED W/NI),LEAD-WIRE,TUNGSTEN FILAMENT,INERT GAS) Fraction by Wt: 99.0% Other REC Limits:NONE RECOMMENDED

Ingred Name:PHOSPHOR POWDER (SEE INGREDS 3,4,5) Fraction by Wt: 1.0% Other REC Limits:NONE RECOMMENDED

Ingred Name:LAP POWDER COMPOSED MAINLY OF LANTHANUM PHOSPHATE AS BODY OF CRYSTAL,CHARACTERIZED BY BEING ACTIVATED BY CERIUM,TERBIUM. Fraction by Wt: SEE #2% Other REC Li mits:NONE RECOMMENDED

Ingred Name:YOX POWDER COMPOSED MAINLY OF YITRIUM OXISIDES AS BODY OF CRYSTAL CHARACTERIZED BY BEING ACTIVATED BY EUROPIUS. Fraction by Wt: SEE #2% Other REC Limits:NONE RECOMMENDED

Ingred Name:SCA POWDER COMPOSE MAINLY OF SR,CA,BA HALOPHOSPHATE AS BODY OF CRYSTAL CHARACTERIZED BY BEING ACTIVATED BY EUROPIUM. Fraction by Wt: SEE #2% Other REC Limits:NONE RECOMMENDED

Ingred Name:MERCURY (SARA 313) (CERCLA) CAS:7439-97-6 RTECS #:OV4550000 Fraction by Wt: 0.005% Oth er REC Limits:NONE RECOMMENDED OSHA PEL:C, 0.1 MG/M3; Z-2 ACGIH TLV:S,0.025 MG/M3; A4;96 EPA Rpt Qty:1 LB DOT Rpt Qty:1 LB

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:BREAKAGE OF LAMP MAY RESULT IN SOME
EXPO TO PHOSPHOR POWDER DUST/& TO ELEMENTAL MERCURY VAP.PHOSPHORS CONTAIN
ALUMINATE,PHOSPHATES & AN OXIDE.NO ADVERSE AFFECTS EXPECTED
FROM OCCASIONAL EXPO TO BROKEN LAMPS BUT AS MATTER OF GOOD PRACT PROL/FREQ EXPO SHOULD BE AVOID THRU USE OF ADEQ VENTI DURING DISPO OF LG LAMP QUANT.
Effects of Overexposure:NO ADVERSE AFFECTS EXPECTED FROM OCCASIONAL

Effects of Overexposure:NO ADVERSE AFFECTS EXPECTED FROM OCCASIONAL EXPO TO BROKEN LAMPS.

Medical Cond Aggravated by Exposure:NONE SPECIFIED BY MANUFACTURER.

First Aid:NORMAL FIRST AID PROCEDURE FOR GL

ASS CUTS IS SUCH OCCUR THROUGH LAMP BREAKAGE.

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Extinguishing Media:NONE SPECIFIED BY MANUFACTURER. HMIS:USE APPROPRIATE EXTINGUISHING MEDIA FOR SURROUNDING FIRE. Fire Fighting Procedures:NONE SPECIFIED BY MANUFACTURER. Unusual Fire/Explosion Hazard:NOT APPLICABLE. UNDER EXTREME HEAT GLASS BULB MIGHT BE MELT OR CRACK.
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Spill Release Procedures:NORM AL PRECAUTIONS SHOULD BE TAKEN FOR COLLECTION OF BROKEN GLASS. APPROPRIATE DUST MASK SHOULD BE USED IF LG VOL OF LAMPS ARE BEING BROKEN FOR DISPOSAL. APPRIPRIATE HAND/EYE PROT SHOULD BE WORN WHEN DISPOSING OF LAMPS OR HDNLG BROKEN GLASS.
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Handling and Storage Precautions:NORMAL PRECAUTIONS SHOULD BE TAKEN FOR COLLECTION OF BROKEN GLASS. Other Precautions:AVOID INHALATION OF ANY AIRBORNE DUST.
======== Ex
posure Controls/Personal Protection ====================================
Respiratory Protection: APPROPRIATE DUST MAKS SHOULD BE USED IF LARGE VOLUME OF LAMPS ARE BEING BROKEN FOR DISPOSAL. Ventilation: PROVIDE LOCAL EXHAUST WHEN DISPOSING LARGE QUANTITY OF LAMPS.
Protective Gloves:SEE OTHER PROT EQPT.
Eye Protection:SEE OTHER PROT EQPT. Other Protective Equipment:HAND & EYE PROTECTION:APPROPRIATE HAND/EYE PROTECTION SHOULD BE WORN WHEN DISPOSING OF LAMPS/HNDLG BROKEN GLASS.
Work Hygienic Practices:NON
E SPECIFIED BY MANUFACTURER. Supplemental Safety and Health
EFD20LE.UHD, EFD15LE.UHD. ITEM IS AN ARTICLE.
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HCC:N1 Appearance and Odor:LIGHT BULB, 203CM LONG, UP TO 64MM IN DIAGONAL DEMENSIONS OF OUTER ENCLOSURE.
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Stability Indicator/Materials to Avoid:YES GLASS WILL REACT WITH HYDROFLUORIC ACID.

Stability Condition to Avoid:NONE SPECIFIED BY MANUFACTURER.

Hazardous Decomposition Products:NONE SPECIFIED BY MANUFACTURER.

Waste Disposal Methods:DISPOSE IN ACCORDANCE WITH ANY APPLICABLE LOCAL, STATE AND FEDERAL REGULATIONS. PROVIDE LOC EXHAST WHEN DISPO LG QUANT OF LAMPS.

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