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Product ID:F15T8D FLUORESCENT LAMP MSDS Date:02/03/1992 FSC:6240 NIIN:00-152-2992 MSDS Number: BYVTX === Responsible Party === Company Name: GENERAL ELECTRIC CO GE LIGHTING Address:1975 NOBLE RD; NELA PARK NO 4310 City:CLEVELAND State:OH ZIP:44112 Country:US Info Phone Num:216-266-3349 /800-624-0624 Emergency Phone Num:216-266-2121 CAGE:08805 === Contractor Identification === Company Name: GENERAL ELECTRIC CO GE LIGHTING Address:NELA PARK NO 4705 Box:City:CLEVELAND State:OH ZIP:44112 Country:US Phone:800-624-0624/216-266-2121 CAGE:08805 Ingred Name:GLASS, SODA-LIME (GLASS TUBE) Other REC Limits:NONE RECOMMENDED Ingred Name: MERCURY, ELEMENTAL (AMT IN FLUORESCENT LAMP IS ROUGHLY **PROPORTIONAL TO ITS LENGTH** BEING ABOUT 5-10 MILLIGRAMS/FOOT) CAS:7439-97-6

RTECS #:OV4550000 Fraction by Wt: SEE ING Other REC Limits:NONE RECOMMENDED EPA Rpt Qty:1 LB DOT Rpt Qty:1 LB

Ingred Name:ATMOSPHERE OF INERT GAS (USUALLY ARGON, NEON OR KRYPTON) Other REC Limits:NONE RECOMMENDED

Ingred Name:PHOSPHOR (RELATIVELY INERT PHOSPHATE THAT HAS BEEN USED BY GE CO SINCE 1949). Other REC Limits:NONE RECOMMENDED

DENTAL EXPOSURE TO INERT PHOSPHATE DUE TO BROKEN LAMP HAS BEEN FOUND TO BE NOT HARMFUL.NO SIGNIFICANT ADVERSE EFFECTS EITHER BY INGEST/INHAL/SKIN CONTACT/EYE IMPLANT WERE FOUND IN 5YR ANIMAL STUDY OF ORIGNIAL PHOSPHOR BY INDUST HYG FOUND OF MELLON INST.TO GE KNOWLEDGE THERE HAVE BEEN NO SIGNIFICANT (SIGNS/SYMPTOMS) Effects of Overexposure:HEALTH HAZ:ADVERSE EFFECTS ON HUMANS BY ANY OF THESE ROUTES DURING THE MANY YRS OF ITS MFG/USE. Medical Cond Aggravated by Exposure:NO NE SPECIFIED BY MANUFACTURER.
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First Aid:NONE SPECIFIED BY MANUFACTURER.
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Extinguishing Media:MFG NOT PROVIDED. HMIS:USE APPROPRIATE FIRE EXTINGUISHING MEDIA FOR SURROUNDING FIRE. Fire Fighting Procedures:MFG NOT PROVIDED. HMIS:USE APPROPRIATE PPE AS CONDITIIONS WARRANT.
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Spill Rele ase Procedures:AS IN CASE OF PROD CONTAINING GLASS/CHEM REASONABLE CARE SHOULD BE OBSERVE WHEN BURNED OUT FLUORESCENT LAMPS HNDLD/DISCARDED.FLUORESCENT LAMPS FILLED TO VERY LOW PRESSURE(ALMOST VAC);IMPLOSIONS MAY OC CUR IF BROKEN.PROPER EQMT SHOULD BE WORN (SUPPLE) Neutralizing Agent:NONE SPECIFIED BY MANUFACTURER.
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 Handling and Storage Precautions:FLUORESCENT LAMPS CONTAIN RELATIVELY SM QUANT OF MERCURY;AMT ROUGHLY PROPORTIONAL TO LAMP'S LENGTH-ABOUT 5-10MG OF MERCURY/FT.DISPOSAL MAYBE REGULATED Other Precautions:INFO FOR THIS MSDS TAKEN FROM PRODUCT SHEETS FAXED FROM GE LIGHING.ITEM IS ARTICLE;LOW PRESSRUE DISCHARGE LAMPS.ELECTRIC ARC CONDUCTED THRU ATM OF INERT GAS & MERCURY VAP.LIGHT GENERATED BY THIN PHOSP HOR COAT ON INSIDE SURFACE OF TUBE.
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Respiratory Protection:SUITABLE RESPIRATORS SHOULD BE WORN IF ME

RCURY VAP CONCEN EXCEEDS EXTABLISHED STDS WHEN LG QUANT OF LAMPS ARE BROKEN (ESPECIALLY IN CONFINED OR POORLY VENTILATED AREA). Ventilation:INCREASED VENTILATION FOR LG QUANT OF BROKEN LAMPS RESULTING IN MERCURY VAP CONCEN EXCEEDS ESTABLISHED STDS. Work Hygienic Practices:MFG NOT PROVIDED. HMIS:USE CAUTION WHEN HANDLING LAMPS & WHEN BROKEN. Supplemental Safety and Health SPILL:WORN TO PROT EYE/SKIN FROM FLYING GLASS FRAGMENTS.LG QUANT OF FLUORESCENT LAMPS BROKEN-PRECAUT MEASU RES RECOMMENDED TO CNTRL EXPO TO DISPERSED DUST/MERCURY VAP.BREAK OUTDOORS/WELL VENT INDOOR AR EA.USE CLSD WASTE CNTNR/LOC VENT. DISPO:IF LG QUANT,MEASURE PERDCLY

MERCURY VAP CONCEN.LEVELS EXCEED USE PPE.MAY BE REG.

HCC:N1

Appearance and Odor:ARTICLE.

Stability Condition to Avoid:MFG NOT PROVIDED. HMIS:BROKEN FLUORESCENT LAMPS.

Waste Disposal Methods:MAY BE REGULATED.DON'T THROW LAMPS INTO FIRE/DOMESTIC-TYPE INCINERATOR.IN MOST CASES OF BROKEN LAMP,NOT EXPECT THE SM AMT OF MERCURY PRESENT WILL CAUSE ANY SIGN AMT OF AIRBORNE MERCURY SINCE MOST OF E LEMENTAL MERCURY REMAINS ADHER TO PHOSHPOR(SUPPLY)

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