View NSN Online: https://aerobasegroup.de/nsn/5910-01-029-6381 GENERAL ELECTRIC CO. CAPACITOR PROD. DEPT. -- 45F1156 -- 5910-01-029-6381 Product ID:45F1156 MSDS Date:01/01/1985 FSC:5910 NIIN:01-029-6381 MSDS Number: BGFVN === Responsible Party === Company Name: GENERAL ELECTRIC CO. CAPACITOR PROD. DEPT. Address: JOHN ST City:HUDSON FALLS State:NY ZIP:12839 Country:US **Emergency Phone Num:NONE** CAGE:01002 === Contractor Identific ation === Company Name: GENERAL ELECTRIC CO CAPACITOR PRODUCTS DEPARTMENT Address: JOHN ST Box:City:HUDSON FALLS State:NY ZIP:12839 Country:US Phone:518-746-5750 CAGE:01002 ======= Composition/Information on Ingredients ========

Ingred Name: POLYCHLORINATED BIPHENYLS (PCBS) (SARA III)

CAS:1336-36-3

RTECS #:TQ1350000 EPA Rpt Qty:1 LB DOT Rpt Qty:1 LB

============= Hazards Identification ========================

Effects of Overexposure: ABSORBED THRU SKIN, LUNGS, INTESTINE. CAUSE

S CANCER, LIVER, KIDNEY, STOMACH, EYE, HEARING DISORDER (SUP DATA) First Aid:EYES:FLUSH W/WATER IMMED.SKIN:WASH W/SOAP IMMED.INHAL:REMOVE TO FRESH AIR.GIVE ART.RESPIR. AS NEEDED.INGEST:GET.MEDICAL ATTN.GIVE LARGE QTY OF SALT WATER, INDUCE VOMITING, BUT DO NOT MAKE UNCONSCIOUS PE RSON VOMIT. ========= Accidental Release Measures ============== Spill Release Procedures: USE ABSORBENT & DIKES TO PREVENT RUNOFF.ISOLATE & NOTIFY PROPER AUTHORITIES. ============ Handling and Storage =========================== Handling and Storage Precautions: STORAGE MUST FOLLOW RCRA REQUIREMENTS. ====== Exposure Controls/Personal Protection ======== Respiratory Protection: SUPPLIED AIR W/FULL FACEPIECE, HELMET OR HOOD Ventilation:LOCAL EXHAUST Protective Gloves: RUBBER-IMPERV Eye Protection: GOGGLES FACE SHIELD Other Protective Equipment: FULL CLOTHING TO PREVENT SKIN CONTACT Supplemental Sa fety and Health OVEREXPOS:CAN CAUSE FORMATION OF CYSTS.CAUSES STILLBIRTH.IRRITATES EYES, NOSE, THROAT. ========= Physical/Chemical Properties =========== HCC:Z3 Appearance and Odor:LIGHT STRAW COLORED LIQUID, AROMATIC ODOR. ======== Stability and Reactivity Data =========== STRONG OXIDIZERS

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

Waste Disposal Methods: CONTROLLED DISPOSAL REQUIRED-GENERALLY HIGH TEMPERATURE INCINERATION.ON

LY APPROVED DISPOSAL OPERATOR PERMITTED.

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