View NSN Online: https://aerobasegroup.com/nsn/5915-00-927-9846 AXEL ELECTRONICS INC. -- 5B158/1 -- 5915-00-927-9846 ============= Product Identification ======================== Product ID:5B158/1 MSDS Date:01/01/1985 FSC:5915 NIIN:00-927-9846 MSDS Number: BFXBF === Responsible Party === Company Name: AXEL ELECTRONICS INC. Address:134-20 JAMAICA AVE City:JAMAICA State:NY ZIP:11418-2619 Country:US Emergency Phone Num:310-884-5200 CAGE:13058 === Contractor Identification === Company Name :AXEL ELECTRONICS INC A UNIT OF GENERAL SIGNAL CORP Address:134-20 JAMAICA AVE Box:City:JAMAICA State:NY ZIP:11418-2619 Country:US Phone:718-291-3900 CAGE:13058 ======= 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.CAUSES CANC

ER,LIVER,KIDNEY,STOMACH,EYE,HEARING DISORDER(SUP DATA)
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First Aid:EYES:FLUSH W/WATER IMMEDIATELY.SKIN:WASH W/SOAP IMMEDIATELY.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 UNC ONSCIOUS PERSON 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 S afety and Health OVEREXPOS:CAN CAUSE FORMATION OF CYSTS,CAUSES STILLBIRTHS.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

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

NLY APPROVED DISPOSAL OPERATOR PERMITTED.

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