View NSN Online: https://aerobasegroup.com/nsn/6135-00-826-4798

Product ID:KODAK PHOTOLIFE PHOTO/ELECTRONIC BATTERY SIZE: IEC-LR44, K MSDS Date:08/25/1992 FSC:6135 NIIN:00-826-4798 Status Code:A MSDS Number: CKZTQ === Responsible Party === Company Name: EASTMAN KODAK COMPANY Address:343 STATE STREET City:ROCHESTER State :NY ZIP:14650 Country:US Info Phone Num:716-722-5151 Emergency Phone Num:716-722-5151 CAGE:19139 === Contractor Identification === Company Name: EASTMAN KODAK CO GOVERNMENT MARKETS CONTRACTS Address:343 STATE ST Box:City:ROCHESTER State:NY ZIP:14650-1115 Country:US Phone:716-722-5151/(800) 242-2424 CAGE:19139

Ingred Name:POTASSIUM HYDROXIDE (AQUEOUS SOLUTION CONCENTRATION: 43%) Fraction by Wt: 3.3%

Ingred Name:MANGANESE DIOXI DE RTECS #:MP1000017 Fraction by Wt: 29.9%

Ingred Name:MERCURY CAS:7439-97-6 RTECS #:OV4550000 = Wt:.2 OSHA PEL:SEE TABLE Z-2 ACGIH TLV:0.025 MG/M3 EPA Rpt Qty:1 LB DOT Rpt Qty:1 LB

Ingred Name:ZINC CAS:7440-66-6 RTECS #:ZG8600000 = Wt:6.9 EPA Rpt Qty:1000 LBS DOT Rpt Qty:1000 LBS ROLYTE CONTACT SKIN - IMMEDIATELY FLUSH WITH PLENTY OF WATER FOR AT LEAST 15 MINUTES. IF SYMTOMS ARE PRESENT AFTER FLUSHING, GET MEDICAL ATTENTION. EYES - IMMEDIATELY FLUSH WITH PLENTY OF WAT ER FOR AT LEAST 15 MINUTES AND GET MEDICAL ATTENTION. BATTERY INGESTION: OBTAIN IMMEDIATE MEDICAL ATTENTION.

Extinguishing Media:USE AN EXTINGUISHING MEDIUM APPROPRIATE FOR THE SURROUNDING FIRE.

Fire Fighting Proc

edures:USE A POSITIVE PRESSURE SELF-CONTAINED

BREATHING APPARATUS IF BATTERIES ARE INVOLVED IN A FIRE. FULL PROTECTIVE CLOTHING IS NECESSARY.

Unusual Fire/Explosion Hazard:BATTERIES MAY RELEASE TOXIC VAPORS AND/OR IRRITATING FUMES IF EXPOSED TO FIRE OR HIGH TEMPERATURES. BATTERIES MAY VENT AND/OR EXPLODE IF EXPOSED TO EXCESSIVE HEAT 0R FIRE.

Spill Release Procedures: SPILL RELEASE PROCEDURES: NK NEUTRALI ZING

AGENT: NK WASTE DISPOSAL METHOD: CONSULT LOCAL, STATE AND FEDERAL ENVIRONMENTAL PROTECTION AUTHORITIES FOR THE MOST CURRENT REGULATIONS REGARDING DISPOSAL OF BATTERIES.

Handling and Storage Precautions:DO NOT STORE BATTERIES IN A MANNER THAT ALLOWS TERMINALS TO SHORT CIRCUIT. STORE BATTERIES IN A COOL (BELOW 70F), DRY AREA THAT IS SUBJECT TO LITTLE TEMPERATURE CHANGE. DO NOT PLACE NEAR HEATING
EQU IPMENT, NOR EXPOSE TO DIRECT SUNLIGHT FOR LONG PERIODS. *
Other Precautions:*ELEVATED TEMPERATURES CAN RESULT IN REDUCED BATTERY SERVICE LIFE.

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

Respiratory Protection:NP Supplemental Safety and Health

Toxicological Information: THE MATERIALS IN THIS MSDS MAY ONLY REPRESENT A HAZARD IF THE INTEGRITY OF THE BATTERY IS COMPROMISED.

Ecological:THESE BATTERIES ARE NOT DESIGNED TO BE RECHARGED. CHARGING A BATTERY MAY RESULT IN ELECTROLYTE LEAKAGE AND/OR EXPLOSION. NEVER DISASSEMBLE A BATTERY. SHOULD A BATTERY UNINTENTIONALLY BE CRUSHED THU S RELEASING ITS CONTENTS, RUBBER GLOVESMUST BE USED TO HANDLE ALL BATTERY COMPONENTS. IN THE EVENT OF SKIN OR EYE EXPOSURE TO THE ELECTROLYTE REFER TO FIRST AID INFORMATION. BATTERY SHORT CIRCUIT: MORE TH

AN A MOMENTRY SHORT CIRCUIT WILL

GENERALLY REDUCE THE BATTERY SERVICE LIFE. EXTENDED SHORT CIRCUITING CREATES HIGH TEMPERATURES IN THE CELL. HIGH TEMPERATURES CAN CAUSE SKIN BURNS AND CAUSE T HE CELL TO VENT OR EXPLODE.**

Waste Disposal Methods:WASTE DISPOSAL METHOD: CONSULT LOCAL, STATE AND FEDERAL ENVIRONMENTAL PROTECTION AUTHORITIES FOR THE MOST CURRENT REGULATIONS REGARDING DISPOSAL OF BATTERIES. DO NOT INCINERATE OR EXPOSE BATTERIES T O FIRE. STORAGE AND HANDLING:

Transport Information:**MIXED BATTERIES AND TYPES: THE USE OF OLD AND NEW BATTERIES OR BATTERIES OF VARYING SIZES AND TYPES IN THE SAME BATTERY ASSEMBLY SHOULD BE AVOIDED. THE BATTERIES ELECTRICAL CHARACTERISTICS AND CAP ABILITIES VARY AND DAMAGE MAY RESULT TO THE BATTERIES OR ELECTRICAL EQUIPMENT. BATTERY CONNECTION: USE NICKEL

PLATED STEEL (OR STAINLESS STEEL) FOR POWER TERMINAL CONTACTS. DO NOT DIRECTLY SOLDER T O THE BATTERY. MAY CAUSE VENTING AND/OR EXPLOSION. BATTERY ENCASEMENT: AVOID ENCASING BATTERIES IN AIRTIGHT COMPARTMENTS. FLAMMABLE HYDROGEN GAS, NORMALLY GENERATED, CAN FORM EXPLOSIVE MIXTURES.** *

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