## ITEM: 4WT08 - BATTERY 1.5 V C PK12

MSDS: A4917

PICK REQ: 0171437894

SPECIAL FIRE EXPLOSION HAZARDS:

## **MATERIAL SAFETY DATA SHEET (MSDS)**

This MSDS st	ould be attached or kept with the I	respective product with which it is associated. ************************************
AL .ated Grainger Item: 4WT08 - BATTERY 1.5 V C FK12		EXCESSIVE HEAT; THIS COULD RESULT IN THE RELEASE OF FLAMMABLE OR CORROSIVE MATERIALS.
RAYOVAC (R*)		
MATERIAL SAFETY DATA SHEET		5, HEALTH HAZARD DATA
RAYOVAC CORPORATION 601 RAYOVAC DRIVE		THRESHOLD LIMIT VALUE (TLV) AND SOURCE: NA EFFECTS OF OVEREXPOSURE:
MADISON, WI 53711		NONE. (IN FIRE OR RUPTURE SITUATION SEE SECTION 2 AND SECTION 4)
PH: 608-275-3340		EMERGENCY FIRST ALD PROCEDURES:
FAX: 608-275-4992		SKIN AND EYES: IN THE EVENT THAT BATTERY RUPTURES, FLUSH WITH COPICUS QUANTITIES OF FLOWING
1. WE WOULD LIKE TO INFORM OUR CUSTOMERS THAT THESE BATTERIES ARE EXEMPT ARTICLES AND ARE NOT SUBJECT TO THE 29 CR 1910.1200 OSHA EQUIREMENT, OR TO THE CANADIAN WHMIS REQUIREMENTS AND THE SHEETS ARE SUPPLIED AS A SERVICE TO YOU. FOR OTHER MSDSS AND RELATED INFORMATION, VISIT: HTTP://WWW.RAYOVAC.COM.		LURBARAM WARTER FOR A MINIMUM OF 15 MINUTES. GET IMMEDIATE MEDICAL ATTENTION FOR EYES. WASH SKIN WITH SOAP AND WATER.  SWALLOWING: INCESTION OF A BATTERY CAN BE HARMFUL. CALL THE NATIONAL BATTERY INCESTION
2. THESE BATTERIES ARE 7 FOR RECYCLING).	SUITABLE FOR ORDINARY LANDFILL DISPOSAL (SEE SECTION	HOTLINE (202-625-3333) - COLLECT, DAY OR NIGHT - FOR ADVICE AND FOLLOW-UP.
4LM07 4LW13 5U813 2V53 5U076 4LV99 6XT34	3 2V422 4WT09 2V421 4WT08 2V534 4WT07 2V532 4WT11	STABLE OR UNSTABLE: STABLE
1WC71 1WC72 1WC73 1WC7 ALL OTHERS MUST BE AL	2 - THESE SKU ARE ON CROSS-REFERENCE AND WEBSITE.	INCOMPATIBILITY (MATERIALS TO AVOID): NA
AND CHIEF PACT OF THE		HAZARDOUS DECOMPOSITION PRODUCTS: NA
1. IDENTIFICATION —		DECOMPOSITION TEMPERATURE (0 DEG. F): NA
PRODUCT NAME: ALKALINE BATTERIES - "NO MERCURY" FORMULA		HAZARDOUS POLYMERIZATION: WILL NOT OCCUR
SIZES: ALL		CONDITIONS TO AVOID: AVOID ELECTRICAL SHORTING.
EMERGENCY TELEPHONE NUMBER: 608-275-4859 OR 800-424-9300 (24 HR. CHEMITREC)		7. SPILL OR LEAK PROCEDURES
EDITION DATE: 03/01/2002		PROCEDURES TO CONTAIN AND CLEAN UP LEAKS OR SPILLS: IN THE EVENT OF A BATTERY RUPTURE, PREVENT SKIN CONTACT AND COLLECT ALL RELEASED MATERIAL IN A PLASTIC LINED METAL CONTAINER.
APPROVED BY: TIMOTHY J. ANDERSON		REPORTING PROCEDURE: REPORT ALL SPILLS IN ACCORDANCE WITH PEDERAL, STATE AND LOCAL REPORTING
TAXABLE MARKE	CAS # * *TLV & SOURCE (UNITS)	REQUIREMENTS.
INGREDIENT NAME  MP. "SE DIOXIDE		WASTE DISPOSAL METHOD: WHEN SHREDDED PER TOXICITY CHARACTERISTIC LEACHATE PROCEDURE (TCLP) PARAMETERS AND TESTED PER SW 846, 3RD EDITION, TEST METHODS FOR EVALUATING
(2222)		SOLID WASTS, INDEPENDENT CERTIFIED LABORATORY ANALYSES HAVE INDICATED THESE
SI.	_	RAYOVAC BATTERY TYPES TO HAVE NO HAZARDOUS WASTE CHARACTERISTICS (PER 40 CFR, PART 261.24) AND CAN BE LANDFILLED IF ALL OTHER FELERAL, STATE AND
ZINC	7440-66-6 11 - 16 10 MG/M3 (ZnO) 1310-58-3 5 - 9 C 2 MG/M3 (STEL)	LOCAL REGULATIONS ARE COMPLIED WITH. TCLP DATA IS AVAILABLE UPON REQUEST; CALL 608-275-4859. FOR ADDITIONAL INFORMATION ON DISPOSAL OR RECYCLING
POTASSIUM HYDROXIDE		OPTIONS, VISIT OUR WEBSITE AT HTTP://WWW.RAYOVAC.COM.
GRAPHITE		
BARIUM SULFATE	7727-43-7 <5 10 MG/M3	RESPIRATORY PROTECTION (SPECIFY TYPE): NA
WATER, PAPER, BALANCE PLASTIC, OTHER *ACCIH THRESHOLD LIMIT VALUES FOR CHEMICAL SUBSTANCES AND PHYSICAL ACENTS,		VENTILATION: LOCAL ECHAUST: NA MECHANICAL (GENERAL): NA
2001.		SPECIAL: NA OTHER: NA
3. PHYSICAL DATA		PROTECTIVE GLOVES: NA
BOILING POINT @ 760 MMHg (DEG. C): NA		EYE PROTECTION: NA
VAPOR PRESSURE (MMHg @ 25 DEG. C): NA		OTHER PROTECTIVE CLOTHING: NA
VAPOR DENSITY (AIR = 1): NA		A CONTACT DODGETHEAD
DENSITY (GRAMS/CC): NA		9. SPECIAL PRECAUTIONS
PERCENT VOLATILE BY VOLUME (%): NA		HANDLING AND STORAGE: STORE IN A DRY PLACE, STORING UNPACKAGED CELLS TOGETHER COULD RESULT IN CELL
EVAPORATION RATE (BUTYL ACETATE = 1): NA		SHORTING AND HEAT BUILD-UP.
PHYSICAL STATE: NA		TRANSPORTATION-SHIPPING: THESE ARE "BATTERIES, DRY" AND ARE NOT CONSIDERED TO BE A "HAZARDOUS MATERIAL" PER U.S. DOT (DEPT. OF TRANSPORTATION) REGULATIONS OR "DANGEROUS
SOLUBILITY IN WATER (* BY WEIGHT): NA		GOODS" PER LATA (INTERNATIONAL AIR TRANSPORTATION) REGULATIONS OR "DANGEROUS
pH: NA		
APPEARANCE AND ODOR: GEOMETRIC SOLID OBJECT		10. SARA 313
4. FIRE & EXPLOSION HAZARD DATA		NOTIFICATION IS NOT REQUIRED BECAUSE THESE PRODUCTS ARE ARTICLE(S) THAT DO NOT RELEASE A COVERED TOXIC CHEMICAL UNDER THE NORMAL CONDITIONS OF PROCESSING OR USE.
FLASH POINT: NA		NOTICE:
FLAMMABLE LIMITS IN AIR (%): NA LOWER (LEL): NA UPPER (UEL): NA		THE INFORMATION AND RECOMMENDATIONS SET FORTH ARE MADE IN GOOD FAITH AND ARE BELLEVED TO BE ACCURATE AT THE DATE OF PREPARATION, RAYOVAC CORPORATION MAKES NO WARRANTY EXPRESSED OR IMPLIED.
EXTINGUISHING MEDIA: USE WATER, FOAM OR DRY POWDER, AS APPROPRIATE.		NA = NOT APPLICABLE
A SNITTON: NA		ALKALINE BATTERIES - 03-01-2002,DOC
SPALAL FIRE FIGHTING PROCEDURES: AS WITH ANY FIRE, WEAR SELF-CONTAINED BREATHING APPARATUS TO AVOID INHALACTION OF HAZARDOUS DECOMPOSITION PRODUCTS (SEE SECTION 2).		