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ACUMULADORES DEL NOROESTE,S.A. DE C.V. -- BATTERY ELECTRIC STORAGE, DRY CHARGED, LEAD-ACID -- 6140-00-984-0068

Product ID:BATTERY ELECTRIC STORAGE, DRY CHARGED, LEAD-ACID

MSDS Date:11/14/2000

FSC:6140

NIIN:00-984-0068 Status Code:A

MSDS Number: CKWVB === Responsible Party ===

Company Name: ACUMULADORES DEL NOROESTE, S.A. DE C.V.

Address: CALLE CRUZ DEL SUR NO. 10 FR

ACC.LA JOYA

City:TIJUANA B.C. MEXICO

Info Phone Num:1-800-443-1672 FROM USA

Emergency Phone Num:800-535-5053

CAGE:TO293

=== Contractor Identification ===

Company Name: ACUMULADORES DEL NOROESTE, S.A. DE C.V.

Address: CALLE CRUZ DEL SUR NO. 10 FRACC.LA JOYA

Box:City:TIJUANA B.C. MEXICO Phone:1-800-443-1672 FROM USA

CAGE:TO293

Company Name: BATTERY EMPORIUM AND TECHNOLOGY

Address:1462 CALLE MARBELLA

Box:City:OCEANSIDE

State:CA ZIP:92056 Country:US

Phone:760-630-1848

Contract Num:SP0430-01-M-G135

CAGE: 05BF1

Company Name: COMMERCIAL BATTERY

Address:6930 CAMINO MAQUILADORA STEK & L

Box:City:SAN DIEGO

State:CA ZIP:92154 Country:US

Phone:619-424-5945

CAGE:0XGM7

====== Composition/Information on Ingredients ========

Ingred Name:LEAD, PB

CAS:7439-92-1

RTECS #:OF7525000 OSHA PEL:0.06MG/M3 ACGIH TLV:0.15 MG/M3

EPA Rpt Qty:1 LB DOT Rpt Qty:1 LB

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

Reports of Carcinogenicity:NTP:UNKNOWN IARC:YES OSHA:NO

Health Hazar

ds Acute and Chronic:PRODUCT IS DRY CHARGED BATTERY. NO HAZARD IS ANTICIPATED . HAZARDOUS EXPOSURE CAN OCCUR WHEN PRODUCT IS IN FIRE AND/OR BROKEN . EYE ANDSKIN IRRITATION BY RESIDUAL ACID. LEAD OVER EXPOSURE CAN BRING ON ABDOMINAL COLIC, CONSTIPATION, NAUSEA, ANEMIA AND MUSCLE FATIGUE.  Explanation of Carcinogenicity:LEAD,CAS# 7439-92-1 AND LEAD COMPOUNDS,
INORGANIC(VOL23, SUPPL. 7; 1987) IS IARC CLASS 2B, " THE AGENT IS POSSIBLY CARCINOGENIC TO HUMANS" AND CLASS I, "INAD EQUATE EVIDENCE"
Effects of Overexposure:STINGING AND BURNING SENSATION TO SKIN AND EYES.
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Extinguishing Media:N/P.[USE MEDIA APPROPRIATE FOR SURROUNDING FIRE ].
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Handling and Storage Precautions:STORE WITH VENT SIDE UP. NEUTRALIZE ELECTROLYTE SPILLS. [THIS IS A DRY CHARGED BATTERY. ONLY RESIDUAL AMOUNTS, IF ANY, ELECTROLYTE INVOLVED. ].
== ======= Exposure Controls/Personal Protection =========
Protective Gloves:RUBBER GLOVES.[NONE NORMALLY REQUIRED, ONLY IF
RESIDUAL ACID INVLOVED ].  Eye Protection:SAFETY GOGGLES OR FACE SHIELD.[NONE REQUIRED, ONLY FOR RESIDUAL ACID ].  Supplemental Safety and Health
========== Physical/Chemical Properties ============
HCC:N1 Appearance and Odor:DRY CHARGED LEAD-ACID BATTERY .
========= Stability and Reactivity Data ===========
Stability Indic

ator/Materials to Avoid:YES	
Conditions to Avoid Polymerization:WILL NOT	OCCUR

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

Waste Disposal Methods:DO NOT DISPOSE. MATERIAL SHOULD BE RECYCLED BY A LICENSED BATTERY RECYCLER.

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