

SDS Discover Lithium Battery LiFePO 4 Safety Data Sheet REV K. Safety Data Sheet (SDS) Revision date: January 30th, 2023 . SECTION 1: Identification of the substance/mixture and the company/undertaking 1.1 Product Identifier Lithium-ion cells and battery packs, LiFePO 4 Product brand: Discover . 15. IFR. Other means of identification:



Article Safety Data Sheet - Lithium Batteries
Version: 01-01-2024 Page 1 of 12 Article Safety
Data Sheet - Lithium Metal Batteries Edition date:
18 Dezember 2023 Version: 01-01-2024 Valid: as
from 01. January 2024 This Article Safety Data
Sheet is provided as a service to our customers.



MATERIAL SAFETY DATA SHEET LiFePO4 Lithium Iron Phosphate Batteries Issue date:
04-04-2024 SECTION 1 - GENERAL
INFORMATION MANUFACTURER: Victron Energy
B.V EMERGENCY TELEPHONE NO.:
+31-36-5359700 ADDRESS: De Paal 35 1351 JG
Almere-Haven The Netherlands OTHER
INFORMATION CALLS: +31-36-5359700 Battery
type: ???





Manganese Dioxide Primary Lithium Battery 1/4
Document Number: SDS-21-102E-02 FDK
CORPORATION Issued date: March 1, 2021
SAFETY DATA SHEET (SDS) 1. Product and
Company identification Lithium metal batteries
contained in equipment 3091 Packing Instruction
970 Special Provision 188.



SAFETY DATA SHEET Creation Date 06-Nov-2010 Revision Date 24-Dec-2021 Revision Number 6 1. Identification Product Name Lithium Cat No.: AC211440000; AC211440250; AC211442500 CAS No 7439-93-2 Synonyms Lithium metal; Lithium element Recommended Use Laboratory chemicals. Uses advised against Food, drug, pesticide or biocidal product use. Details of the ???



SDS No. T-36-05 (Rev V) Lithium Battery Information Sheet Section 1: Identification Products Name: Primary (non-rechargeable) Lithium metal Thionyl Chloride (Li/SOCI 2) cells and batteries. Cells include the models of TL, TLH, and TLL, 3.6V series. This Battery Information Sheet covers the the above models: 2100, 2134, 2135, 2137, 2150,





PSDS ??? Product Safety Data Sheet Lithium-Ion Battery Duracell lithium metal batteries can be by air shipped in accordance with ICAO or IATA. Shipping packages for all DURACELL lithium cells/batteries are designed to prevent short circuits, movement within the package, damage to the cells/batteries, and release



PRODUCT SAFETY DATA SHEET 1 Chemical product and company identification Name of Product: Poly-carbonmonofluoride lithium battery Name of Company: Panasonic Corporation Even though the cells are classified as lithium metal batteries (UN3090 or UN3091), they are not subject to some requirements of . Page 4 / 4. Lithium Battery Ref. No. CBRE



The lithium metal battery described in this SDS is of a type proven to meet the requirements of the tests in the UN Manual of Tests and Criteria, Part III, sub-section 38.3. (Rev 5.), and contain no more than 1g of lithium metal in a single cell battery or no more than 2g of lithium metal in a multi cell battery.





cells and battery packs Page 1 Safety Data Sheet Primary Li-MnO 2 cells and packs Lithium metal contact EYE CONTACT: Immediately flush with large quantities of water for at least 15 minutes, with open eyelids, and get medical attention. October 2016 ??? Version 10 ??? SDS Li-MnO 2



Shipping name Lithium Metal Batteries Hazard classification Depending on their lithium metal content, some single cells and small multicell battery packs may be non-assigned to Class 9 (Refer to Transport Certificate). Packing group II IMDG Code 3090 (Lithium batteries) 3091 (Lithium batteries in or with equipment) CAS EmS No. F-A, S-I



SAFETY DATA SHEET Issuing Date 06-Jan-2017
Revision Date 02-Aug-2019 Revision Number 2
\_\_\_\_\_ Page 1 / 10 1. Identification Product identifier
Product Name LITHIUM CSC & PMX CELLS AND
BATTERIES Other means of identification UN/ID no
UN3090 (if packed in ???





Manganese Dioxide Primary Lithium Battery 1/4
Document Number: SDS-24-02E-01 FDK
CORPORATION Issued date: January 1, 2024
SAFETY DATA SHEET (SDS) 1. Product and
Company identification Lithium metal batteries
contained in equipment 3091 Packing Instruction
970 Special Provision 188.



Article Information Sheet/Safety Data Sheet SECTION 7 - HANDLING AND STORAGE Storage: Store in a cool, well ventilated area. Elevated temperatures can result in shortened battery life. In locations that handle large quantities of lithium batteries, such as warehouses, lithium batteries should be isolated from unnecessary combustibles.



Li-MnO2 Button Cell(Lithium Metal Battery) CR2032 Safety Data Sheet This document has been prepared in accordance with the SDS requirements of the OSHA Hazard Communication Standard 29 CFR 1910.1200 22/08/2019 EN (English US) 2/10 Store locked up. Dispose of contents/container to hazardous or special waste collection point, in accordance





Revision: 2011.01 SAFETY DATA SHEET Date: 14
December 2012 Page: 1/6 Expiration Date: 24 May
2015 SECTION 1: IDENTIFICATION OF THE
SUBSTANCE/MIXTURE AND OF THE
COMPANY/UNDERTAKING Lithium Thionyl
Chloride Metal Batteries with Aluminum Electrolyte
Page: 4/6 Expiration Date: 24 May 2015 SECTION
10: STABILITY AND REACTIVITY.



The U.S. DOT hazardous materials regulations prohibit the transport of lithium metal batteries on passengercarrying aircraft. In addition, the U.S. DOT requires specific markings on packaging that contain small, consumer-type lithium metal batteries ("PRIMARY LITHIUM BATTERIES ??? FORBIDDEN FOR TRANSPORT ABOARD PASSENGER AIRCRAFT").



SDS No. T-36-06 (Rev G) Lithium Battery Information Sheet Section 1: Identification Products Name: Primary (non-rechargeable) Lithium metal Thionyl Chloride (Li/SOCI 2) cells and batteries. Cells include the models of SL, 3.6V series. This Battery Information Sheet covers the the above models: SL-340, SL-350, SL-360, SL-361,





SDS ??? UN3091 ??? Revision 5.1 HDI
INSTRUMENTS, LLC - UN3091 SDS 2018 SAFETY
DATA SHEET UN3091 LITHIUM METAL
BATTERIES HOUSTON, TEXAS USA REVISION
5.1 7/17/2018 According to Regulation (EC) No
1907/2006 (REACH) Trade name: LITHIUM
THIONYL CHLORIDE BATTERY Product No:
HDIBATTE260DOTAA Print Date:7/17/2018



Safety Data Sheet Page 1 of 7 MSDS 57 Revision M 01-02-2020 SECTION 1: Product and Company Identification Company Information: The listed lithium metal batteries meet the requirements of the UN Manual of Tests and Criteria, Part III ???



Material/Product Safety Data Sheet (MSDS-PSDS)
LM products Revision 7 Date 02/2011 Lithium
Manganese dioxide single cells and multi-cell
battery packs 1. Identification of the Substance or
Preparation and Company Shipping name Lithium
Metal Batteries Hazard classification Depending on
their lithium metal content, some single cells and
small





UN3480 Lithium???ion batteries; UN3481 Lithium???ion batteries packed with or contained in equipment; Class 9. Milwaukee Lithium???ion batteries are to be shipped in compliance with relevant requirements of TDG "Part 2" (Section 2.43), ???



1) Product Category: Lithium Metal Batteries(with All UN Test Approval) 2) UN ID No. UN3090 or UN3091 UN 3090: Lithium Metal Batteries UN 3091: Lithium Metal Batteries Contained in Equipment, or Lithium Metal Batteries Packed with Equipment-Lithium metal cells and batteries are considered as Dangerous Goods with UN3090 and UN3091.



SDS Safety Data Sheet CR123A Batteries 1.
PRODUCT & COMPANY IDENTIFICATION.
Company Name Armament Systems and
Procedures, INC Address 2511 E Capitol Drive,
Appleton, WI 54911 Telephone No (920) 735-6242
Date 11 JAN 16 Type CR123A Name of Sample
Lithium Metal Cell/Battery. 2. HAZARDS
IDENTIFICATION. Fatalness grade:





Shipping and Packing Information Lithium Battery
Shipping Guidelines (link to pdf) Transportation
Regulations for TLI Rechargable Lithium Ion
Batteries (link to pdf) IATA Guidance Document
Transport of Lithium Metal and Lithium Ion Batteries
(link to pdf) SDS Information SDS for standard
lithium batteries (link to pdf) SDS for 3.9V series
batteries (Li/SO2CI2) (link to pdf) ???



Manganese Rechargeable Lithium Battery 1/4
Document Number: SDS-24-04E-02 FDK
CORPORATION Issued date: September 13, 2024
SAFETY DATA SHEET (SDS) 1. Product and
Company identification Product Category: Lithium
Rechargeable Battery Nominal Voltage: 3 V
Product name Type Lithium (g) ML614 0.002 ML621
0.002 ML1220 0.009 ML2016 0.018



Batteries are "articles" and not subject to GHS Classification Criteria. Here you will find the most up-to-date "Article Information Sheets" related to Duracell batteries and power solutions. Duracell Article Information Sheets are based on the SDS concept and include handling, transport and disposal information.





Lithium Ion Batteries (C)2022 Energizer ARTICLE INFORMATION SHEET/SAFETY DATA SHEET (AIS/SDS) Lithium Ion Battery This Article Information Sheet (AIS) provides relevant battery information to retailers, consumers, OEMs and other users requesting a GHS-compliant SDS. Articles, such as batteries, are exempt from GHS SDS classification criteria.