

PRODUCT IDENTIFICATION

SAFETY DATA SHEET

Form #: SDS 853025 Revised: AC Supersedes: AB ECO #: 1002195

Chemical Family/Classification: Chemical Trade Name (as used on label): Industrial Nickel Cadmium Storage Battery w/ Pocket Plate N/A **Telephone:** Manufacturer's Name/Address: For information and emergencies, contact EnerSys' EnerSys Canada Corporate Office Environmental, Health & Safety Dept. at 610-208-1996 P.O. Box 14145 3-61 Parr Boulevard 2366 Bernville Road Bolton, Ontario 24-Hour Emergency Response Contact: Reading, PA 19612-4145 L7E 4E3 CHEMTREC DOMESTIC: 800-424-9300 CHEMTREC INT'L: 703-527-3877 II. GHS HAZARDS IDENTIFICATION HEALTH ENVIRONMENTAL PHYSICAL Acute Toxicity - Oral Category 4 Aquatic Chronic 1 Acute Toxicity - Inhalation Category 2 Aquatic Acute 1 Skin Corrosion/Irritation Category 1 Eye Damage Category 1 Respiratory Sensitizer Category 1 Skin sensitizer Category 1 Category 2 Mutagenio Carcinogenic Category 1A Reproductive Category 1A Specific Target Organ Toxicity Category 2 (repeated exposure) **GHS LABEL:** HEALTH ENVIRONMENTAL PHYSICAL Hazard Statements Precautionary Statements cont. DANGER! If exposed or concerned: Get medical advice/attention. Fatal if inhaled Contact with internal components may cause irritation or severe burns. Avoid contact with internal Causes severe skin burns and eye damage. material Suspected of causing genetic defects. Response for exposure to internal electrolyte: May damage fertility or the unborn child if ingested If swallowed: Rinse mouth. Do NOT induce vomiting. If on skin (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower. or inhaled. May cause cancer if inhaled. Wash contaminated clothing before reuse. Causes damage to lungs and kidneys through prolonged If skin irritation or rash occurs: Get medical advice/attention. or repeated exposure. If inhaled: remove person to fresh air and keep comfortable for breathing. Harmful if swallowed. Immediately call poison center/doctor. Precautionary Statements Specific treatment is urgent: See section IV of this SDS. Obtain special instructions before use. If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy Do not handle until all safety precautions have been read to do. Continue rinsing. and understood Wear protective gloves/protective clothing/eye protection/ face protection. Wash thoroughly after handling. Do not eat, drink or smoke when using this product. Wear respiratory protection. Contaminated work clothing must not be allowed out of the workplace. Do not breathe dust/fumes/gas/mist/vapors/spray III. COMPOSITION / INFORMATION ON INGREDIENTS Approximate % by CAS Number Components Wt Nickel (as Nickel and 7440-02-0 9-10 12054-48-7 Nickel hydroxide) Cadmium (as Cadmium and 7440-43-9 8-10 Cadmium hydroxide) 21041-95-2 Iron (Fe) 7439-89-6 20-25 Stainless Steel (Fe, Ni, Cr) 7-15 N/A Cobalt (as Cobalt hydroxide) 7440-48-4 0.2 Potassium hydroxide solution (KOH) 1310-58-3 30-40 Lithium hydroxide solution (LiOH) 1310-66-3 < 1 IV. FIRST-AID MEASURES Inhalation: Not applicable to batteries in transit but if on charge in confined, poorly ventilated area and fumes irritating, remove person to fresh air. Ingestion:

Get medical help. Give patient copious amounts of water. Do not induce vomiting.

Skin:

Remove contaminated clothing and flush skin with water for 15 minutes. Do not attempted to neutralize with alkaline.

Eves: Hold evelids open and flush with clean water for 15 minutes. Get medical help promptly.										
V. FIRE-FIGHTING MEASURES	RE-FIGHTING MEASURES									
Flash Point: N/A	O water spray or alcohol re		UEL = N/A							
Special Fire Fighting Procedures:										
Use full body protective clothing and full face piece. Self-contained breather apparatus in a positive pressure mode. Molted and overheated Cd										
and Ni produce fume, vapor or dust. Under these conditions, Ni or Cd is suspected carcinogen. KOH is highly caustic. Contact with eye and										
skin must be avoided. No heating or smoking during handling or inspection. Do not cause sparks.										
Spill or Leak Procedures:										
Clean up personnel should wear safety goggles, rubber gloves, rubber boots and rubber apron. Use weak acids, ex: boric acid, acetic acid.										
Handling:	VII. HANDLING AND STOKAGE Handling:									
Rubber boots and rubber aprons, chemical goggles or full-face shield should be worn while handling.										
Storage: Colle Datarias to be stored in standard bottom room conditions										
Charging:	attery room conditions.									
There is a possible risk of electric shock	from charging equipment and	from strings of series	connected batteries, whe	ther or not being charg	ged. Shut-off power to					
chargers whenever not in use and before	detachment of any circuit con	nections.								
Wear face and eve protection when near	batteries being charged.	ion of flames and spa	rks nearby.							
VIII. EXPOSURE CONTROLS/PER	SONAL PROTECTION									
Exposure Limits (mg/m ³) Note: N.E.=	Not Established				T T					
INCREDIENTS	OSHA PEL	ACGIH	US NIOSH	Quebec PEV	Ontario OFL	FUOFL				
(Chemical/Common Names)	obiniti EE	neoni	obinobii	QuebeerEt		LOULD				
Nickel (As Nickel and Nickel										
hydroxide) Cadmium (As Cadmium and	1	1.5	0.015	1	1	N.E.				
Cadmium (As Cadmium and Cadmium hydroxide)	0.005	0.01	N.E.	0.025	0.01	0.005				
Iron (Fe)	10	5	5	N.E.	1	3				
Stainless Steel (Fe, Ni, Cr)	N.E.	N.E	N.E.	N.E.	N.E.	N.E.				
Potassium hydroxide solution	0.1	0.02	0.05	0.02	0.02	0.02				
(KOH)	N.E.	N.E.	2	2	2	1				
Lithium Hydroxide Solution	NE	NE	NE	NE	1	1.52				
Engineering Controls (Ventilation):	N.E.	N.E.	N.E.	N.E.	1	1.52				
Store and handle in well-	ventilated area.									
Avoid contact with intern	al components. Wear protecti	ve clothing, eye and f	ace protection when filling	ng, charging or handlin	ig batteries.					
Charge the batteries in an	eas with adequate ventilation.	General dilution venti	lation is acceptable.	ne batteries.						
Respiratory Protection (NIOSH/MSH	A approved):		-							
None required under norr	mal conditions.									
If battery case is damaged	d, use rubber or gloves with elt	bow-length gauntlet, a	lkaline-resistant apron, c	lothing and boots.						
Eye Protection:										
If battery case is damaged Other Protection:	a, use chemical goggles or face	e shield.								
None identified.										
IX. PHYSICAL AND CHEMICAL P	ROPERTIES									
Boiling Point:	N/A Specific Gravity (H2O = 1):			1.2 kg/L						
Melting Point:		N/A	Vapor Pressure (mm Hg):							
Solubility in Water:		100%	Vapor Density (AIR = 1):							
Evaporation Rate: (Bu	tyl Acetate = 1) pH:	N/A	Flash Point:	t:	N/A					
LEL (Lower Explosive	Limit)	N/A	UEL (Upper Explosi	ve Limit)	N/A					
Announce and Odam		Monufo atumo di anti ala	. no onnonont o don Elect	nalesta io a alaan liamid .	with a share manatusting a	wasant a dan				
Appearance and Odor: X. STABILITY AND REACTIVITY		Manufactured article	; no apparent odor. Elect	rolyte is a clear liquid	with a snarp, penetrating, p	bungent odor				
Stability: Stable X	Unstable									
This product is stable under normal conditions at ambient temperature.										
Incompatibility: (Materials to avoid)										
Do not fill cells with Lead Acid Battery electrolyte (Sulfuric Acid).										
Hazardous Decomposition Products:										
Hazardous Polymerization:										
Will not occur.										
XI. TOXICOLOGICAL INFORMATION Pourtos of Entry:										
Hydroxides: Harmful by all routes of entry.										
Metal Compounds: Haza	Metal Compounds: Hazardous exposure can occur only when product is heated, oxidized or otherwise processed or damaged to create dust, vapor									
or fume.										
Gases, vapors, or mists a	re not generated under normal	operating conditions	(not a transportation con	dition).						
Ingestion:	altianuas Contact 1									
Severe inflation of internal tissues. Contact physician immediately.										

Skin Contact:							
Corrosive to skin; severe irritation and inflammation. Flush with water. Obtain medical attention.							
Severe irritation and possible eye damage. Flush with water for 15 minutes.							
Effects of Overexposure - Acute:							
<u>Potassium hydroxide</u> : Severe skin irritation, damage to cornea, upper respiratory irritation. Nickel Compounds: Exposure to nickel may result in contact allergy.							
Effects of Overexposure - Chronic:							
Nickel (metallic): Chronic inhalation may produce effects such as rhinitis, sinusitis, nasal septal perforations and asthma.							
Carcinogenicity:							
Nickel and cadmium compounds: Classified as presumed or suspected carcinogens to humans. The International Agency for Research on Cancer (IARC)							
has classified nickel, cadmium and cadmium compounds as Group 1 carcinogens, a substance that is carcinogenic to humans. IARC has classified nickel							
compounds as Group 2D, possibly carenogene to numans.							
Proposition 65:							
Warning: Battery contains nickel and nickel compounds, cadmium and cadmium compounds, chemicals known to the State of California to cause							
Medical Conditions Generally Aggravated by Exposure:							
Contact of potassium hydroxide and nickel with skin may aggravate diseases such as eczema and contact dermatitis.							
Acute 1 oxicity: Inhalation I C50:							
<u>Elemental Cadmium:</u> rat 25 mg/m ³ - 30 minutes							
Oral LD50: KOH: rat 273 - 1230 mg/kg							
<u>Elemental Cadmium:</u> rat 225 mg/kg; mouse 890 mg/kg							
Additional Health Data:							
All heavy metals, including the hazardous ingredients in this product, are taken into the body primarily by inhalation and ingestion.							
Follow good personal hygiene to avoid inhalation and ingestion: wash hands, face, neck and arms thoroughly before eating, smoking or leaving the							
worksite. Keep contaminated clothing out of non-contaminated areas, or wear cover clothing when in such areas. Restrict the use and presence of food,							
tobacco and cosmetics to non-contaminated areas. Work clothes and work equipment used in contaminated areas must remain in designated areas and							
never taken nome or laundered with personal non-contaminated clothing. This product is intended for industrial use only and should be isolated from children and their environment.							
XII. ECOLOGICAL INFORMATION							
Environmental Fate:							
Low bioaccumulation risk.							
Environmental Toxicity: Aquatic Toxicity:							
Nickel hydroxide: 96 hr LC50 freshwater fish (Oncorhynchus mykiss/rainbow trout): 15 mg/L							
• No known effects on stratospheric ozone depletion.							
· Volatile organic compounds: 0% (by Volume)							
• Water Endangering Class (WGK): Ni(OH)2 = 3							
Spent batteries: Send to appropriate recycling facility. This should be managed in accordance with approved local, state and federal requirements.							
Consult state environmental agency and/or federal EPA.							
Electrolyte: Place neutralized shurry into sealed containers and handle as applicable with state and federal regulations. Large water diluted spills after							
neutralization and testing, should be managed in accordance with approved local, state and federal requirements. Consult state environmental agency and/or federal							
EPA. Following local, State/Provincial, and Federal/National regulations applicable to end-of-life characteristics will be the responsibility of the end-user.							
XIV. TRANSPORT INFORMATION U.S. DOT:							
The transportation of wet and moist charged (moist active) batteries within the continental United States is regulated by the U.S. DOT							
through the Code of Federal Regulations, Title 49 (49 CFR). These regulations classify these types of batteries as a hazardous material.							
Refer to 49 CFR, 1/3.159 for more details pertaining to the transportation of wet and moist batteries.							
The shipping information is as follows:							
Proper Shipping Name: Batteries, wet, filled with alkali Packing Group: N/A							
Hazardous Class: 8 Label/Placard Required: Corrosive							
Contact your EnerSys representative for additional information regarding the classification of batteries.							
49 CFR 1/3.159(e) specifies that when transported by highway or rail, electric storage batteries containing electrolyte or corrosive battery fluid are not subject to any other requirements of this subchapter. if all of the following are met:							
(1) No other hazardous materials may be transported in the same vehicle;							
 (2) The batteries must be loaded or braced so as to prevent damage and short circuits in transit; (3) Any other material loaded in the same vahiele must be blocked, braced or otherwise secured to prevent context with an demage to the batteries and 							
(4) The transport vehicle may not carry material shipped by any person other than the shipper of the batteries.							
If any of the above-referenced requirements are not met, the batteries must be shipped as fully-regulated Class 8 Corrosive hazardous materials.							
IATA Dangerous Goods Regulations DGR: The international transportation of wat and moist charged (moist earlies) batteries is regulated by the International Air Transport Association							
(IATA). These regulations also classify these types of batteries as a hazardous material. The batteries must be packed according to							
IATA Packing Instruction 870.							
<u>The supping information is as follows:</u> Proper Shipping Name: Batteries, wet, filled with alkali Packing Group: N/A							
Hazardous Class: 8 Label/Placard Required: Corrosive							
UN Identification: UN2795							

	Contact your EnerSys representative	for additional info	rmation regarding the classifi	ication of batteries.					
IMDG:									
	The international transportation of w	et and moist charge	ed (moist active) batteries is i	regulated by the Intern	ational Maritime Dangerous				
	Goods code (IMDG). These regulation	ions also classify th	nese types of batteries as haza	ardous material. The b	atteries must be packed according to				
	IMDG code pages 8120 and 8121. IMDG Code Packing Instruction P801.								
	The shipping information is as follow	vs:							
	Proper Ship	ping Name: Batte	ries, wet, filled with alkali	Pack	king Group: N/A				
	Hazardous	Class: 8		Labo	el/Placard Required: Corrosive				
	UN Identifi	cation: UN2795							
	Contact your EnerSys representative	for additional info	rmation regarding the classifi	ication of batteries.					
XV. REGUL	LATORY INFORMATION								
UNITED ST	TATES:								
EPA SARA	A Title III:								
Section 311/3	/312 Hazard Categorization:								
	EPCRA Section 312 Tier 2 reporting	is required for bat	teries if potassium hydroxide	e, nickel and/or cadmiu	m is present in quantities of 10,000 lbs. or				
	more.								
Section 313 I	EPCRA Toxic Substances:								
	40 CFR section 372.38 (b) states: If a toxic chemical is present in an article at a covered facility, a person is not required to consider the quantity of the								
	toxic chemical present in such article when determining whether an applicable threshold has been met under \$ 372.25. \$ 372.27. or \$ 372.28 or								
	determining the amount of release to be reported under § 372.30. This exemption applies whether the person received the article from another person								
	or the person produced the article. However, this exemption applies only to the quartity of the toxic chemical present in the article.								
Supplier Not	otification:								
	This product contains toxic chemical	s, which may be re	portable under EPCRA Secti	on 313 Toxic Chemica	al Release Inventory (Form R) requirements.				
	If you are a manufacturing facility ur	der SIC codes 20	through 39, the following info	ormation is provided to	o enable you to complete the required reports:				
	<u>_</u>								
	Toxi	c Chemical	CAS Number	Approximate 0/	by W/t				
	104	e chemieur	<u>Crib Itumber</u>	Approximate %	by wt.				
		Nickel	744-02-0	9-10					
	C	admium	744-43-9	8-10					
		G 1 1	7440 40 4	0.0					
		Cobalt	/440-48-4	0.2					
	If you distribute this product to other of each calendar year.	manufacturers in s	SIC Codes 20 through 39, thi	is information must be	provided with the first shipment				
	The Section 313 supplier notification	requirement does	not apply to batteries, which	are "consumer produc	ts".				
TSCA:									
	TSCA Section 8b – Inventory Status	: All chemicals cor	nprising this product are eithe	er exempt or listed on t	the TSCA Inventory.				
	TSCA Section 12b (40 CFR Part 707.60(b)) No notice of export will be required for articles, except PCB articles, unless the Agency so requires in the								
	context of individual section 5, 6, or	7 actions.							
	TSCA Section 13 (40 CFR Part 707.	No import ce	rtification required (EPA 305	5-B-99-001, June 1999	, Introduction to the Chemical Import				
	Requirements of the Toxic Substance	es Control Act, Sec	ction IV.A).						
RCRA:									
	Spent nickel-cadmium batteries are r	egulated as univers	al waste by the EPA when re	cycled, however state a	and international regulations may vary.				
CAA:									
	EnerSys supports preventative actions concerning ozone depletion in the atmosphere due to emissions of CFC's and other ozone depleting								
	chemicals (ODC's), defined by the USEPA as Class I substances. Pursuant to Section 611 of the Clean Air Act Amendments (CAAA)								
	of 1990, finalized on January 19, 199	93, EnerSys establi	shed a policy to eliminate the	e use of Class I ODC's	prior to the May 15, 1993 deadline.				
STATE REC	EGULATIONS (US):								
	Proposition 65:								
	Warning: Battery contains nickel and nickel compounds, cadmium and cadmium compounds, chemicals known to the State of California to cause								
	cancer and reproductive harm. Wash	hands after handli	ng.						
INTERNAT	TIONAL REGULATIONS:								
	Distribution into Quebec to follow C	anadian Controlled	Product Regulations (CPR)	24(1) and 24(2).					
	Distribution into the EU to follow ap	plicable Directives	to the Use, Import/Export of	f the product as-sold.					
XVI. OTHE	ER INFORMATION	-							
Daviande	4/7/2020								
Kevised:	4/7/2020								
DISCLARAT	ED								
This Cofeet	Data Shaat is amata i be the man 6		he securisements - £ 00 CEP 1	010 1200 To the	ent ellerined by low				
This Safety L	Data Sheet is created by the manufactur	er to compty with t	ne requirements of 29 CFK 1	1910.1200. To the ext	ent anowed by law,				
other domage	the arising out of the use of or relience	on this Sofoty Dot	arry, menuting users of this p	notatet, metuding, but					