

I. PRODUCT IDENTIFICATION								
Chemical Trade Name (as used on label):			Chemical Family/Classification:					
Industrial Nickel Cadmium Storage Battery w/ Pocket Plate		N/A						
(VARTA T, TP and TSP range)								
Manufacturer's Name/Address:		Telephone:						
EnerSys		For information and en	nergencies, contact En	erSvs'				
P.O. Box 14145		Environmental, Health						
2366 Bernville Road		24-Hour Emergency						
Reading, PA 19612-4145		CHEMTREC DOMES						
rouding, TT 19012 TT 19			CHEMTREC DOMESTIC: 800-424-9300 CHEMTREC INTERNATIONAL: 703-527-3877					
II. HAZARDOUS INGREDIENTS/IDENTIFY INFORMA	TION							
		Air Exposure Limits (ug/m ³)						
Components	CAS Number	Approximate % by Wt. Or Vol.	OSHA	ACGIH	NIOSH			
Nickel (As Nickel and	7440-02-0	9-10	1.0	0.1	0.015			
Nickel hydroxide)	1205-44-87	9-10	1.0	0.1	0.015			
Cadmium (As Cadmium	7440-43-9	8-10	0.005	0.01	N/A			
		8-10	0.005	0.01	IN/A			
And Cadmium Hydroxide)	21041-95-2	20.25	10.0	5.0	5.0			
Iron (Fe)	7439-89-6	20-25	10.0	5.0	5.0			
Stainless Steel (Fe, Ni, Cr)	N/A	7-15	N/A	N/A	N/A			
Cobalt (as Cobalt hydroxide)	7440-48-4	0	0.1	0.02	0.05			
Potassium hydroxide Solution	1310-58-3	30-40	N/A	N/A	2.0			
(KOH) Lithium Hydroxide Solution (LiOH)	1310-66-3	<1	N/A	N/A	N/A			
III. PHYSICAL DATA								
Electrolyte:								
Boiling Point:	N/A	Specific Gravity (H20	0 = 1:	1.2 kg/l				
Melting Point:	N/A	Vapor Pressure (mm						
Solubility in Water:	100%	Vapor Density (AIR =						
Evaporation Rate: (Butyl Acetate = 1)		% Volatile by Weight						
/								
Appearance and Odor:	Manufactured article	; no apparent odor. Elect	trolyte is a clear liquid	with a sharp, penetratir	ig, pungent odor.			
IV. FIRE AND EXPLOSION HAZARD DATA								
Flash Point: N/A	Flammable Limits:	LEL = N/A		UEL =N/A				
Extinguishing Media: Dry chemical, CO2, water spray, or alco	hol-resistant foam.							
Special Fire Fighting Procedures:	a 10 b 11							
Use full body protective clothing and full face piec					1			
and Ni produce fume, vapor or dust. Under these				Contact with eye and				
skin must be avoided. No heating or smoking duri	ng handling or inspect	ion. Do not cause sparks						
V. REACTIVITY DATA								
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	ing across terminals w	ith any metal object. Av	oid continuous temper	atures over 190 degrees	s F.			
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Stability: Stable Conditions To Avoid: Avoid shorting batteries such as contact	0	ith any metal object. Ave	oid continuous temper	atures over 190 degrees	s F.			
Stability: Stable Conditions To Avoid: Avoid shorting batteries such as contact Incompatibility: (Materials to avoid)	0	ith any metal object. Av	oid continuous temper	atures over 190 degrees	s F.			
Stability: Stable Conditions To Avoid: Avoid shorting batteries such as contact Incompatibility: (Materials to avoid) Do not fill cells with Lead Acid Battery electrolyte	(Sulfuric Acid).	ith any metal object. Av	oid continuous temper	atures over 190 degrees	s F.			
Stability: Stable Conditions To Avoid: Avoid shorting batteries such as contact Incompatibility: (Materials to avoid) Do not fill cells with Lead Acid Battery electrolyte Hazardous Decomposition Products: Nickel compounds, Cadmium compounds, and cau	(Sulfuric Acid).	ith any metal object. Av	oid continuous temper	atures over 190 degrees	s F.			
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Stability: Stable Conditions To Avoid: Avoid shorting batteries such as contact Incompatibility: (Materials to avoid) Do not fill cells with Lead Acid Battery electrolyte Hazardous Decomposition Products: Nickel compounds, Cadmium compounds, and cau VI. HEALTH HAZARD DATA Inhalation: Fumes irritate nose and throat but fumes generated Ingestion: Severe irritation of internal tissues. Contact physic	(Sulfuric Acid). stic liquid. only if batteries are on			atures over 190 degrees	s F.			
Stability: Stability: Stability: Avoid: Avoid shorting batteries such as contact Incompatibility: (Materials to avoid) Do not fill cells with Lead Acid Battery electrolyte Hazardous Decomposition Products: Nickel compounds, Cadmium compounds, and cau VI. HEALTH HAZARD DATA Inhalation: Fumes irritate nose and throat but fumes generated Ingestion: State of the second seco	(Sulfuric Acid). stic liquid. only if batteries are or tian immediately.	n charge (not a transporta		atures over 190 degrees	s F.			
Stability: Stable Conditions To Avoid: Avoid shorting batteries such as contact Incompatibility: (Materials to avoid) Do not fill cells with Lead Acid Battery electrolyte Hazardous Decomposition Products: Nickel compounds, Cadmium compounds, and cat VI. HEALTH HAZARD DATA Inhalation: Fumes irritate nose and throat but fumes generated Ingestion: Severe irritation of internal tissues. Contact physic Skin Contact: Sever irritation and inflammation. Flush with wate Skin Absorption:	(Sulfuric Acid). stic liquid. only if batteries are or cian immediately. r. Obtain medical atte	n charge (not a transporta		atures over 190 degrees	ş F.			
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MATERIAL SAFETY DATA SHEET

			EMERGENCY AN	D FIRST AID PR	OCEDURES:	ECO #:	100129		
<u>1:</u>									
Not applicable to batteries in transit but if on charge in confined, poorly ventilated area and fumes irritating, remove person to fresh air.									
Get medical help. Give patient copious amounts of water. Do not induce vomiting.									
Remove contaminated clothing and flush skin with water for 15 minutes. Do not attempted to neutralize with alkaline.									
ł	Hold eyelids open and	d flush with clean water fo	r 15 minutes. Get medical l	help promptly.					
^ م	LITIONS FOR SAF	TE HANDLING AND US	F	· · · · ·					
ak	Procedures:								
	Clean up personnel sh sal Methods:	nould wear safety goggles,	rubber gloves, rubber boots	s and rubber apron.	Use weak acids, ex: boric acid, ac	etic acid.			
	Consult waste disposa I Storage:	al business for proper disp	osition. Do not empty in co	ommon sewer system	ms.				
ŀ	Rubber boots and rub		les or full-face shield shoul	d be worn while ha	ndling.				
(Cells/Batteries to be s	stored in standard battery r	oom conditions.						
	ROL MEASURES tective Equipment:								
		goggles, alkaline resistant	protective clothing.						
R	REGULATORY IN	NFORMATION							
	The shipping informa		e en el Cille d'en ide elle 11		De drive Course III				
	Hazaro	r Shipping Name: Batterie dous Class: 8	s, wet, fined with alkali		Packing Group: III Label/Placard Required: Corro	sive			
	UN Id	entification: UN2795							
F	Reference 49 CFR pa	cking instructions 173.159	and 173.159a						
1	<u>Fhe shipping informa</u> Proper	<u>tion is as follows:</u> r Shipping Name: Batterie	s, wet, filled with alkali		Packing Group: II				
	Hazaro	dous Class: 8 entification: UN2795			Label/Placard Required: Corro	sive			
_									
ŀ	Reference IATA pack	cing instructions 870							
	The shipping informa	tion is as follows:							
-	Proper	r Shipping Name: Batterie	s, wet, filled with alkali		Packing Group: N/A				
		dous Class: 8 entification: UN 2795			Label/Placard Required: Corro	sive			
I	Reference IMDG pac	king instructions P801							
	ľ	C							
S	Spent nickel-cadmiun	n batteries are regulated as	universal waste by the EPA	when recycled, ho	wever state and international regula	ations may vary.			
(5)	perfund) and EPC	- R 4 •	-	-					
(a) EPCRA Section 3		uired for batteries if potassi	um hydroxide, nick	el and/or cadmium is present in qua	antities of 10,000 lbs. or			
	nore. b) Supplier Notificat	tion: This product contain	s toxic chemicals which m	av be reportable un	der EPCRA Section 313 Toxic Che	emical			
F	Release Inventory (Fo	orm R) requirements.							
	f you are a manufact he required reports:	uring facility under SIC co	aes 20 through 39, the follo	owing information i	s provided to enable you to comple	<u>ere</u>			
-		Toxic Chemical	CAS Number	<u>Approxi</u>	mate % by Wt.				
		Nickel	744-02-0		9-10				
		Cadmium Cobalt	7440-43-9 7440-48-4		8-10 0.2				
		Cobar	,						
	f you distribute this p of each calendar year.		irers in SIC Codes 20 throu	gh 39, this informa	tion must be provided with the first	shipment			
	-		nt does not apply to batteri	es, which are "cons	umer products".				
	c) <u>TSCA:</u>	albarra da ante de de	TOCA Desire Cit						
1	ngredients in EnerSy	s' batteries are listed in the <u>Components</u>	TSCA Registry as follows CAS Number	: TSCA Status					
	Nickel Cadmi	1	7440-02-0 7440-43-9	Listed Listed					
	Iron		7439-89-6	Listed					
	Potass	sium Hydroxide ium Hydroxide	1310-58-3 21041-95-2	Listed Listed					
	Cadmi			Listed					
	Cadmi Cobalt	t	7440-48-4	Existed					