

I. PRODUCT IDENTIFICATION

Form#: SOS 853027H Rc\l;cd: All Supersedes: AG ECO#: 1002195

Chemical Trade Name (as used on FlexPak & Flex	label}:		Chemical Family/Classification: Sealed Lead Battery
Synonyms:			Scaled Lead Dattery
Sealed Lead Acid Battery, TPPL Batt		Tele11hone:	
Sealed Lead Acid Dattery, TITE Dat	ter y	For information and emergencies, contact	Hawker Dowercource
Manufacturer's Name/Address:		Environmental, Health & Safety Dept. at 4	
Hawker	Canada Corporate Ollico		123 230 37 00
PO Box 808	3-61 PaT 13oule,ard		
9404 Ooltewah Indusnial Drive	Bolton. Ontaiio		CHEMTREC INT'L: 703-527-3877
Ooltewah, TN 37363-0808	L7E -IE3		
II GOS HAZARDS IDENTFJCATI	ION		
HEALT	Ή	ENVIRONMENTAL	PHYSICAL
Acute Toxicity		Aquatic Chronic I	Explosive Chemical, Division 13
(Oral/Dermal/Inhalation)	Category 4	Aquatic Acute I	
Skin Corrosion/Irritation	Category IA		
Eye Damage	Category I		
Reproductive	Category IA		
Carcinogenicity (lead compounds)	Category 1B		
Carcinogenicity (acid mist)	Category IA		
Specific Target Organ Toxicity	a . b		
(repeated exposure)	Category 2		
GHSLABEL: HEALT		ENVIRONMENTAL	PHYSICAL
Hazard Statements		Precautionary Statements	
DANGER!		Wash thoroughly after handling.	
Causes severe skin burns and serious	, .	Do not eat, drink or smoke when using this product.	
May damage fenility or the unborn ch	nild if ingested or	Wear protective gloves/protective clothing, eye protection/face pr	otection.
nhaled.		Avoid breathing dust/fume/gas/mist/vapors/spray.	
May cause cancer if ingested or inhale	ed.	Use only outdoors or in a well-ventilated area.	
Causes damage to central nervous sys	tem, blood and	Contact with internal components may cause irritation or severe b	oums. Avoid contact with internal acid.
kidneys through prolonged or repeated	d exposure.	Irritating to eyes, respiratory system, and skin.	
May form explosive air/gas mixture d	uring charb ng.	Obtain special instructions before use.	
Explosive, fire, blast, or projection ha	zard.	Do not handle until all safety precautions have been read and under	erstood
May cause harm to breast-fed children	1	Avoid contact during pregnancy/while nursing	
larmful if swallowed, inhaled, or con		Keep away from heat/sparks/open flames/hot surfaces. No smoki	ng
Causes skin irritation, serious eye dan			-0
auses shar irritation, serious eye dall	inge.		
m. COMPOSITION/INFORMAT	ION ON INGREDIENTS		
Components		CASNumber Approximate % by	

Components	CASNumber	Approximate % by
		Weight
Inorganic Lead Compound:		
Lead	7439-92-1	45 - 60
Lead Dioxide	1309-60-0	15 · 25
Tin	7440-31-5	0.1 -0.2
Sulfuric Acid Electrolyte (Sulfuric Acid/Water)	7664-93-9	15 - 20
Case Material:		5 · 10
Pol _{y p} ropylene	9003-07-0	
Polystyrene	9003-53-6	
Styrene Acrylonitrile	9003-54-7	
Acrylonitrile Butadiene Styrene	9003-56-9	
Styrene Butadiene	9003-55-8	
Polyvinylchloride	9002-86-2	
Polycarbonate, Hard Rubber, Polyethylene	9002-88-4	
Pol _{y p} henylene Oxide	25134-01-4	
Polycarbonate/Polyester Alloy	N	
Other:		



						-	ECO#:	1001195
	Absorbent Glass M	lat		I - 2	I			
	Inorganic lead and	sulfuric acid electrolyte are the p	rimary components of ev	ery battery manufacture	d by Hawker Powerso	urce		
		ary or cadmium containing produ	cts present in batteries m	anufactured by Hawker	Powersource			
	AID MEASURES							11-11-22-1221
Inhalation:	0.10		.1 1.02 1					
		nove to fresh air immediately. If			ysician			
	Lead: Remove from	n exposure, gargle, wash nose an	d lips; consult physician.					
Ingestion:	0.10	1			1			
		e large quantities of water; do no	t induce vomiting or aspi	ration into the lungs m	ly occur and can cause	permanent injury or death	n;	
	consult a physician							
	Lead: Consult phy	sician immediately.						
<u>Skin:</u>	C 1C · A · 1 E		. 1					
		sh with large amounts of water fo				ling shoes.		
		t, seek medical attention. Wash c	ontaminated clothing bef	ore reuse. Discard cont	iminated shoes			
	Lead: Wash imme	diately with soap and water.						
Eyes:	C 16 · A · 1 1			. 1 . 45	1.0. 1.1			
		Lead: Flush immediately with lar	-	at least 15 minutes whil	e lifting lids			
		edical attention if eyes have been	exposed directly to acid.					
	GHTING MEASU	RES	ITherease also a the		0.2			
Flash Point:		disside Company day about and Ann		LEL = 4.1% (Hydroge		UEL = 74.2% (Hydroger	n Gasj	
		dioxide; foam; dry chemical. Avc	old breatning vapors. Use	appropriate media for	surrounding fire.			
	Fighting Procedu		in program aslf	od broathing arrest	Motor comised to 1	tralita conceptor		
		charge, shut off power. Use posit			water applied to elec	u oryte generates		
		o spatter. Wear acid-resistant clo			a aminument in duri 1			
		f se'i es connected batteries may s	till pose risk of electric si	nock even when chargin	g equipment is shut do	own.		
	and Ext!losion H		describes and second	Charthanian The social si	1	lasses and a second second		
		hydrogen gas is generated during						
	-	away from batteries. Do not allow		multaneously contact n	egative and positive ter	rminals of cells and		
		nanufacturer's instructions for ins	tallation and service.				_	
	ENTAL RELEAS	E MEASURES	ALC: NO.		The second	Compared II and the	- 1. C. A	
	Stop flow of mator	al, contain/absorb small spills wit	the day cand earth and ye	rmiculita. Do not uso (ombuctible materiale	If possible carofully		
		lectrolyte with soda ash, sodium l						
		unneutralized acid to sewer. Acid						
d	allow discharge 01	uiiieuualizeu aciu () sewei. Aciu						
	Concult atoto onvin		-	oruance with local, stat	e, and federal requirem	ients.		
		onmental agency and/or federal E	-	ordance with local, stat	e, and federal requirem	ients.		11-11-11-11
(VII. DANDL	Consult state enviro	onmental agency and/or federal E	-		e, and federal requirem	ients.		
(VII. DANDL Handling:	LING AND STOR	onmental agency and/or federal E AGE	PA.	- Haraf & anne	e, and federal requirem	ients.		
(/II. DANDL Handling: Jnless involve	LING AND STOR	onmental agency and/or federal E AGE rations, do not breach the casing	PA. or empty the contents of	- Haraf & anne	e, and rederal requirem	ients.		
(/II. DANDI Handling: Jnless involve There may be	ed in recycling ope	onmental agency and/or federal E AGE rations, do not breach the casing electric shock from strings of com	PA. or empty the contents of nected batteries	the battery.	, and rederal requirem	ients.	E. J.	
(/11. DANDL Handling: Jnless involve Chere may be Keep containe	ed in recycling ope increasing risk of ers tightly closed w	AGE AGE rations, do not breach the casing electric shock from strings of com hen not in use. If battery case is	PA. or empty the contents of nected batteries broken, avoid contact wit	the battery. h internal components.				
(III. DANDL Handling: Juless involve There may be Keep containe Keep vent cap	LING AND STOR ed in recycling ope increasing risk of ers tightly closed w os on and cover term	AGE rations, do not breach the casing electric shock from strings of com hen not in use. If battery case is minals to prevent short circuits.	PA. or empty the contents of nected batteries broken, avoid contact wit Place cardboard between	the battery. h internal components. layers of stacked autom	otive batteries to avoid	damage and short circuits		1
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VII. DANDI Handling: Unless involve Fhere may be Keep containe Keep vent cape Keep away fro shipping. Storage: Store batteries also be stored in areas with a could bridge th Charging: Charge as a possi- thargers when Charging space Charging space Charging space Charges when Charging space Charges when Charging space Charges when Charging space Charges when Charges when Charges when Charges when Charges and MII. EXPOS Exposure Lim NGREDIENT Chemical/Com a d and Lead inorganic) Tin Sulfuric Acid I Polypropylene Polystyrene Byrene Acrylo	LING AND STOR ed in recycling ope- increasing risk of ers tightly closed w os on and cover terr om combustible ma s in cool, dry, well- under roof for proi adequate water sup the terminals on a b ssible risk of electri- never not in use and ce should be ventilal t eye protection wh SURE CONTROL nits (mg/m3) Note FS mmon Names) d Compounds Electrolyte e- onitrile	nmental agency and/or federal E AGE rations, do not breach the casing electric shock from strings of com- hen not in use. If battery case is ninals to prevent short circuits. In terials, organic chemicals, reduci- ventilated areas with impervious rection against adverse weather co- ply and spill control. Avoid dam- attery and create a dangerous sho c shock from charging equipment l before detachment of any circuit ted. Keep battery vent caps in poi en near batteries being charged. S/PERSONAL PROTECTION : N.E.= Not Established OSHA PEL 0.05 2 I N.E	PA. or empty the contents of nected batteries broken, avoid contact with Place cardboard between ng substances, metals, st surfaces and adequate co onditions. Separate from age to containers. Keep or ort-circuit and from strings of series connections. Batteries b sistion. Prohibit smoking ACG1H 0.05 2 0.2 N.E	the battery. h internal components. layers of stacked autom rong oxidizers and wate ntainment in the event incompatible materials away from fire, sparks a es connected batteries, v leing charged will gener and avoid creation of fl USNIOSH 0.05 2 1 N.E	otive batteries to avoid r. Use banding or stree of spills. Batteries sho Store and handle only nd heat. Keep away fir whether or not being ch ate and release flamma immes and sparks nearby Quebec PEV 0.05 2 I N.E	I damage and short circuits stch wrap to secure items f uld y om metallic objects which harged. Shut-off power to able hydrogen gas. y. OntarioOEL 0.05 2 0.2 N.E	òr I	0.15 (b) N.E 0.05 (c) N.E
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Form # SDS 853027H Rc\iscd: Al-I Supersedes: AG

						upersedes: AG
						CO#: 1001195
Styrene Butadiene	N.E	N.E	N.E	N.E	N.E	N.E
Polyvinylchloride	N.E	N.E	N.E	N.E	I	N.E
Polycarbonate, Hard	NE	NE	NE	NE	NE	NE
Rubber, Polyethylene	N.E	N.E	N.E	N.E	N.E	N.E
Polyphenylene Oxide	N.E	N.E	N.E	N.E	N.E	N.E
Polycarbonate/Polyester Alloy						
Rubber, Polyethylene	N.E	N.E	N.E	N.E	N.E	N.E
Absorbent Glass Mat	N.E	N.E	N.E	N.E	N.E	N.E
NOTES: (b) As inhalable aerosol (c) Thoracic fraction Eni:incerini: Controls (Ventilation);						
Handle batteries cautiousl clothing, eye and face pro positive and negative tenr Res!!iratory Protection ililOSH/MSH None required under norm respiratory protection.	entilated area. Ifmechanical y to avoid spills. Make cenai tection when filling, charging hinals of the baneries. Charge IA al!!!roved}: hal conditions. When concent	n vent caps are on sec or handling batteries. the batteries in areas	urely. Avoid contact wit Do not allow metallic m with adequate ventilation	h internal componen aterials to simultaneo . General dilution ve	ously contact both the entilation is acceptable.	
Skin Protection:	was while we have a set	determination and the	laurelle gestielet		the state of the state	
	, use rubber or plastic acid-res	sistant gloves with elb	ow-length gauntlet, acid-	resistant apron, cloth	ning and boots	
Eye Protection: If hattery case is damaged	, use chemical goggles or face	shield				
Other Protection:	, use enernicai guggies ul latt	, sinclu.				
	nergency conditions, wear acid	l-resistant clothing and	boots.			
X. PHYSICAL AND CHEMICAL P		a resistant crothing and			The second second second	The second second
Properties Listed Below are for Elect						
Boiling Point:		203 - 240° F	Specific Gravity (H20	$\mathbf{I} = \mathbf{I}$:	1215 to 1.350	
Melting Point:		NIA	Vapor Pressure (mm		10	
Solubility in Water:		100%	Vapor Density (AIR=		Greater than 1	
Evaporation Rate: (Buty	/L Acetate = D	Less than I	% Volatile by Weight:		NIA	
Evaporation Rate. (Buty		~1 to2	Flash Point:			(aa bude)
				* • • •	Below room temperature	(as hydrogen gas)
LEL (Lower Explosive L	amit)	4.1 % (Hydrogen)	UEL (Upper Explosive	e Limit)	74.2% (Hydrogen)	
Appearance and Odor:		Manufactured anicle; Electrolyte is a clear	no apparent odor. liquid with a sharp, penel	trating, pungent odor		
X. STABILITY AND REACTIVITY		and official model	The second second	010		
Stability: Stable X Unstab	ble					
This product is stable under normal of	conditions at ambient tempe	rature				
Conditions To Avoid: Prolonged over	charge; sources of ignition					
metals, sulfur trioxide gas, hydrogen gas.	th combustibles and organic r strong oxidizers and water. contact with strong acids, bas	Contact with metals m	ay produce toxic sulfur o	lioxide fumes and m	ay release flammable	
and reducing agents. Hazardous Decoml!!!sition Products: Sulfuric Acid: Sulfur triox Lead Compounds: High te	tide, carbon monoxide, sulfur emperatures likely to produce	ic acid mist, sulfur dic	oxide, and hydrogen sulfic	de.		
hydrogen may generate hig Hazardous Pol:1cmerization:	hly toxic arsine gas.					
Will not occur						
I. TOXICOLOGICAL INFORMAT	ION			100 1 10 1 10 10 10 10 10 10 10 10 10 10		
	ous exposure can occur only			processed or damage	d to create dust, vapor	
	ascent hydrogen may generate	e nignly toxic arsine g	as.			
Lead Com112unds: Inhalati	of sulfuric acid vapors or mists on oflead dust or fumes may			ungs.	_	
	severe irritation of mouth, thr ngestion may cause abdomina d by a physician.			rramping. This may	lead rapidly to systemic	
kin Contact:	5 - p5					
Sulfuric Acid: Severe irrit	ation, burns and ulceration.					Page 3



Lead Com(!Qunds Not absorbed through the skin.
Eve Contact:
<u>Sulfuric Acid:</u> Severe irritation, burns, cornea damage, and blindness.
Lead Com(!Qnents: May cause eye irritation.
Effects of OvereXI/OSUre - Acute:
Sulfuric Acid: Severe skin irritation, damage to cornea, upper respiratory irritation.
Lead Com(Qunds Symptoms of toxicity include headache, fatigue, abdominal pain, loss of appetite, muscle aches and weakness, sleep
disturbances and irritability.
Effects of Overex1!Qsure - Chronic:
<u>Sulfuric Acid</u> : Possible erosion of tooth enamel, inflammation of nose, throat and bronchial tubes.
Lead Com(lQunds Anemia; neuropathy, particularly of the motor nerves, with wrist drop; kidney damage; reproductive changes in males and
females. Repeated exposure to lead and lead compounds in the workplace may result in nervous system toxicity. Some toxicologists report abnormal
conduction velocities in persons with blood lead levels of 50mcg/100 ml or higher. Heavy lead exposure may result in central nervous system damage,
encephalopathy and damage to the blood-forming (hematopoietic) tissues.
Carcinoi:enici!Y: Sulfuric Acid: The International Agency for Research on Cancer (LARC) has classified "strong inorganic acid mist containing sulfuric acid" as a
Group I carcinogen, a substance that is carcinogenic to humans. This classification does not apply to liquid forms of sulfuric acid or sulfuric
acid solutions contained within a battery. Inorganic acid mist (sulfuric acid mist) is not generated under normal use of this product. Misuse of the
product, such as overcharging, may result in the generation of sulfuric acid mist.
Lead Com(!Qunds: Lead is listed as a Group 2A carcinogen, likely in animals at extreme doses. Per the guidance found in OSHA 29 CFR 1910.1200
Appendix F, this is approximately equivalent to GHS Category IB. <u>ProOf Qf carcinogeni</u> i!Y in humans is lacking at 11resent.
Medical Conditions Generalh• Ai:i:ravated by Ext!osure: Overexposure to sulfuric acid mist may cause lung damage and aggravate pulmonary conditions. Contact of sulfuric acid with skin may aggravate
diseases such as eczema and contact dermatitis. Lead and its compounds can ag_gravate forms of kidney, liver and neurologic diseases.
Acute Toxicity:
Inhalation LD50:
Electrolyte: LC50 rat: 375 mg/m3; LC50; guinea pig: 510 mg/m3
Elemental Lead: Acute Toxicity Point Estimate = 4500 ppm V (based on lead bullion)
and the second
Oral LOSO:
Electrolyte: rat: 2140 mg/kg
Elemental Lead: Acute Toxicity Estimate (ATE)= 500 mg/kg body weight (based on lead bullion)
Additional Health Data:
All heavy metals, including the hazardous ingredients in this product, are taken into the body primarily by inhalation and ingestion.
Most inhalation problems can be avoided by adequate precautions such as ventilation and respiratory protection covered in Section 8.
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 home or laundered with personal non-contaminated clothing. This product is intended for industrial use only and should be isolated from
children and their environment.
The 10 th Annual to DC Division of the 100 DC of the 2 color of the total from the total from the total from the total to
The 19" Amendment to BC Directive 67/548/EEC classified lead compounds, but not lead in metal form, as possibly toxic to reproduction.
Risk phrase GI : May cause harm to the unborn child, applies to lead compounds, especially soluble forms.
KJI. ECOLOGICAL INFORMATION
Environmental Fate: Lead is very persistent in soil and sediments. No data on environmental degradation. Mobility of metallic lead between ecological compartments is slow.
Bioaccumulation oflead occurs in aquatic and terrestrial animals and plants but little bioaccumulation occurs through the food chain.
Most studies include lead compounds and not elemental lead.
Environmental Toxicity: Aquatic Toxicity:
<u>Sulfuric acid:</u> 24-hr LC50, freshwater fish (Brachydanio rerio): & mg/L
96 hr- LOEC, freshwater fish (Cyprinus carpio): 22 mg/L Lead: 48 hr LCEO (modeled for equatic invertebrates). 4 mg/L based on lead bullion
Lead: 48 hr LC50 (modeled for aquatic invertebrates): <1 mg/L, based on lead bullion
Additional Information:
No L'Ilown effects on stratospheric ozone depletion.
Volatile organic compounds: 0% (by Volume)
Water Endangering Class (WGK): NA
KIII. DISPOSAL CONSIDERATIONS /UNITED STATES). <u>SIIOn batteries:</u> Send to secondary lead smelter for recycling. Spent lead-acid batteries are not regulated as hazardous waste when the requirements of
OCFR Section 266.80 are met. This should be managed in accordance with approved local, state and federal requirements. Consult state environmental
gency and/or federal EPA.
El ectrolvte: Place neutralized slurry into sealed containers and handle as applicable ,vith state and federal regulations. Large water-diluted spills, after
neutralization and testing, should be managed in accordance ,vith approved local, state and federal requirements. Consult state environmental
gency 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:			
		ause the batteries meet the requirements of 49 CFR 173.159(1) and 49 CFR 173.159a	
		outer package must be marked" NONSPILLABLE" or "NONSPILLABLE BATTERY	-11
	Battery terminals must be protected against short circuits.		
ATA Dan	12erous Goods Re2ulations DGR:		
		teries meet the requirements of Packing Instruction 872 and Special Provisions A67 of	
	the International Air Transportation Association (IATA) Danger	ous goods Regulations and International Civil Aviation Organization (!CAO) Technic	ical
	Instructions. Battery Terminals must be protected against short	circuits.	
	The words "NOT RESTRICTED", SPECIAL PROVISION A67	7" must be provided when the air waybill is issued.	
Mlli!.			
	Excepted from the dangerous goods regulations for transport by	sea because the batteries meet the requirements of Special Provision 238 of the	
	International Maritime Dangerous Goods(IMDG CODE). Batte	ery terminals must be protected against short circuits.	
leguireme	ents for Safe Shi11111n2 and Handlin& of C:1:cton Cells:		
	Warning- Electrical Fire Hazard - Protect against shorting. Ter	rminals can short and cause a fire if not insulated during shipping. Cyclon product	
	must be labeled "NONSPILLABLE" during shipping. Follow a	Il federal shipping regulations. See section IX of this sheet and CFR 49 Parts 171	
	through 180, available online at www.gpoaccess.gov.		
Reguireme	ents for Shi1min2 Cyclon Product as Sin2Ie Cells:		
	Protective caps or other durable inert material must be used to in	nsulate each terminal of each cell unless cells are shipping in the original packaging	
	from Hawker, in full box quantities. Protective caps are available	le for all cell sizes by contacting Hawker Customer Service at 1-800-238-8658	
eguireme	ents for Shilllin2 C:1:clon Product Assembled Into Multicell Ba	tteries:	
	Assembled batteries must have short circuit protection during sh	hipping. Exposed terminals, connectors, or lead ,vires must be insulated with a	
	durable inert material to prevent exposure during shipping.		
V. REGU	JLATORY INFORMATION		
NITED S			
	A Title Ill:		
	Peri: RA Extremel 1. Hazardous Substances (EHS):		
000000000		EPCRA, with a Threshold Planning Quantity (TPQ) of 1,000 lbs.	
		of sulfuric acid is present at one site (40 CFR 370.10). For more information consult	
		ry type. Contact your Hawker representative for additional information	
ection 304	E:;ERI:;LA Hazardous Substances:	y ype condet you navner represendave to adalaona mornadon	
ccuoii 501	Reportable Quantity (RQ) for spilled 100% sulfuric acid under C	FRCLA (Superfund) and	
		uct) is 1,000 lbs. State and local reportable quantities for spilled sulturic acid may yan	37
ection I 11		ct) is 1,000 lbs. State and local reportable quantities for spilled sulfuric acid may var	у.
ection J <u>11</u>	/J <u>12 Hazard l:;ategQrizatiQn:</u>		
ection J <u>11</u>	L/J <u>12 Hazard l:;ategQrizatiQn:</u> EPCRA Section 312 Tier Two reporting is required for non-auto	motive batteries if sulfuric acid is present in quantities of 500 lbs or more and/or if le	
	L/J <u>12 Hazard l:;ategQrizatiQn:</u> EPCRA Section 312 Tier Two reporting is required for non-auto present in quantities of 10,000 lbs or more. For more information	motive batteries if sulfuric acid is present in quantities of 500 lbs or more and/or if le	
	L/J 12 Hazard l:;ategQrizatiQn: EPCRA Section 312 Tier Two reporting is required for non-auto present in quantities of 10,000 lbs or more. For more information EPCRA Toxic Substances:	motive batteries if sulfuric acid is present in quantities of 500 lbs or more and/or if le n consult 40 CFR 370. 10 and 40 CFR 370.40	ead is
	 <u>12 Hazard I:;ategQrizatiQn:</u> EPCRA Section 312 Tier Two reporting is required for non-auto present in quantities of 10,000 lbs or more. For more information <u>EPCRA Toxic Substances</u>: 40 CFR section 372.38 (b) states: If a toxic chemical is present 	motive batteries if sulfuric acid is present in quantities of 500 lbs or more and/or if le n consult 40 CFR 370. 10 and 40 CFR 370.40 in an article at a covered facility, a person is not required to consider the quantity of the	ead is
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	Spent Lead Acid Batteries are subject to streamlin	ned handling requirements when managed in compliance with 40 CFR section 266.80 or 40 CFR part 273.
	Waste sulfuric acid is a characteristic hazardous w	vaste; EPA hazardous waste number D002 (corrosivity) and D008 (lead).
CAA:		
	Hawker supports preventative actions concerning	ozone depletion in the atmosphere due to emissions of CFCs and other ozone depleting
	chemicals (ODC's), defined by the USEPA as Class	ss I substances. Pursuant to Section 61 I of the Clean Air Act Amendments (CAAA)
	of 1990, finalized on January 19, 1993, Hawker e	stablished a policy to eliminate the use of Class I ODC's prior to the May 15, 1993 deadline.
STATE RE	GULATIONS (US):	
	Proposition 65:	
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	essories contain lead and lead compounds, chemicals known to the State of California to cause
		tain other chemicals known to the State of California to cause cancer. Wash hands after handling.
INTERNAT	TIONAL REGULATIONS:	
	Distribution into Quebec to follow Canadian Cont	rolled Product Regulations (CPR) 24(1) and 24(2).
	Distribution into the EU to follow applicable Dire	ctives to the Use, Impon/Export of the product as-sold.
		1907/2006), which entered into force on 1 of June 2007 in the European Union, requires that tances of Very High Concern (SVHC) in articles (lead batteries) in concentration greater than 0.1 $\%$ by
		mical Agency (ECHA) updated the Candidate List with the inclusion of Lead Metal
	(CAS No.: 7439-92-1). This inclusion of Lead as (Flooded, Gel, AGM, etc).	an SVHC applies to all of EnerSys Lead based battery products regardless of the design
XVI. OTHI	ER INFORMATION	
He vised:	4/7/2020	
NFPA Haza	rd Ratini: for Sulfuric Acid:	
	Flammability (Red); 0	Reactivity (Yellow) ; 2
	Health (Blue); 3	Sulfuric acid is water-reactive if concentrated.
DISCLAIM	IER	
This Safety I	Data Sheet is created by the manufacturer to comply	y with the requirements of 29 CFR 1910. 1200. To the extent allowed by law,
the manufact	turer hereby expressly disclaims any liability to any	r third party, including users of this product, including, but not limited to, consequential or
other damage	es, arising out of the use of, or reliance on, this Safe	ity Data Sheet.