

			ECO #: 1002486			
I. PRODUCT IDENTIFICATION						
Chemical Trade Name (as used on la	ibel):		Chemical Family/Classification:			
FlexPak & Flex			Sealed Lead Battery			
Synonyms:						
Sealed Lead Acid Battery, TPPL Batter	ry	<u>Telephone:</u>				
		For information and emergencies, contact Ha	awker Powersource			
Manufacturer's Name/Address:		Environmental, Health & Safety Dept. at 423	3-238-5700			
Hawker	Canada Corporate Office					
PO Box 808	3-61 Parr Boulevard	24-Hour Emergency Response Contact:				
9404 Ooltewah Industrial Drive	Bolton, Ontario	CHEMTREC DOMESTIC: 800-424-9300	CHEMTREC INT'L: 703-527-3877			
Ooltewah, TN 37363-0808	L7E 4E3					
II GHS HAZARDS IDENTFICATIO						
HEALTH		ENVIRONMENTAL	PHYSICAL			
Acute Toxicity		Aquatic Chronic 1	Explosive Chemical, Division 1.3			
(Oral/Dermal/Inhalation)	Category 4	Aquatic Acute 1	Explosive chemical, Division 1.5			
Skin Corrosion/Irritation	Category 1A	Aquate Acute 1				
Eye Damage	Category 1					
-						
Reproductive Carcinogenicity (lead compounds) C	Category 1A					
	Category 1B					
Carcinogenicity (acid mist)	Category 1A					
Specific Target Organ Toxicity	Catalana 2					
(repeated exposure)	Category 2					
GHS LABEL:	-					
HEALTH	1	ENVIRONMENTAL	PHYSICAL			
		¥				
Hazard Statements		Precautionary Statements				
DANGER!		Wash thoroughly after handling.				
Causes severe skin burns and serious e	ve damage.	Do not eat, drink or smoke when using this product.				
May damage fertility or the unborn chil			rotective gloves/protective clothing, eye protection/face protection.			
	ia ii iligeotea oi		cetton.			
inhaled.		Avoid breathing dust/fume/gas/mist/vapors/spray.				
May cause cancer if ingested or inhaled		Use only outdoors or in a well-ventilated area.				
Causes damage to central nervous syste	em, blood and	Contact with internal components may cause irritation or severe but	rns. Avoid contact with internal acid.			
kidneys through prolonged or repeated	exposure.	Irritating to eyes, respiratory system, and skin.				
May form explosive air/gas mixture due	ring charging.	Obtain special instructions before use.				
Explosive, fire, blast, or projection haza		Do not handle until all safety precautions have been read and under	stood			
May cause harm to breast-fed children		Avoid contact during pregnancy/while nursing				
Harmful if swallowed, inhaled, or conta	act with skin	Keep away from heat./sparks/open flames/hot surfaces. No smoking				
		nxcep away from near./sparks/open frames/not surfaces. NO SHOKINg				
Causes skin irritation, serious eye dama	age.					
III. COMPOSITION/INFORMATIC	ON ON INGREDIENTS					

Ш.	COMPOSITION/INFORMATION	ON INGREDIENTS

Components	CAS Number	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
Polypropylene	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	



Other:							ECO #:	1002486		
Other:	Polyphenylene Oxide		25134-01-4							
Other:	Polycarbonate/Polyester Alloy									
	Absorbent Glass Mat			1 - 2						
	Inorganic lead and sulfuric acid electrolyte are					ce				
	There are no mercury or cadmium containing	products prese	ent in batteries man	ufactured by Hawker P	owersource					
V. FIRST	V. FIRST AID MEASURES									
Inhalation:										
	Sulfuric Acid: Remove to fresh air immediately. If breathing is difficult, give oxygen. Consult a physician									
	Lead: Remove from exposure, gargle, wash nose and lips; consult physician.									
Ingestion:										
	Sulfuric Acid: Give large quantities of water; do not induce vomiting or aspiration into the lungs may occur and can cause permanent injury or death;									
	consult a physician Lead: Consult physician immediately									
GI •	Lead: Consult physician immediately.									
<u>Skin:</u>	Sulfuric Acid: Eluch with large amounts of w	vatar for at lass	t 15 minutes: remov	a contaminated clothir	a completely includin	a shoes				
	<u>Sulfuric Acid</u> : Flush with large amounts of water for at least 15 minutes; remove contaminated clothing completely, including shoes. If symptoms persist, seek medical attention. Wash contaminated clothing before reuse. Discard contaminated shoes									
	• • •		ated clothing before	e reuse. Discard coman	imated shoes					
Enner	Lead: Wash immediately with soap and water	я.								
Eyes:	Sulfuric Acid and Lead: Flush immediately w	with large amou	ints of water for at 1	least 15 minutes while l	ifting lide					
	Seek immediate medical attention if eyes have	U		wast 15 minutes while I	arang nus					
V FIDE F	IGHTING MEASURES	e been exposed								
V. FIRE FI		Fla	mmable Limits: 1	LEL = 4.1% (Hydrogen	Gas)	UEL = 74.2% (Hydrog	en Gas)			
	ing Media: Carbon dioxide; foam; dry chemica					0LL = 74.270 (Hydrog	en Gus)			
	e Fighting Procedures:		ining tupois. Ose u	propriate media for su	frounding file.					
Special Inc	If batteries are on charge, shut off power. Us	se nositive pres	sure self-contained	l breathing apparatus	Water applied to electr	olvte generates				
	heat and causes it to spatter. Wear acid-resist				water applied to cleen	orfice generates				
	Note that strings of series connected batteries			-	equipment is shut dow	'n				
Unusual Fir	re and Explosion Hazards:	, may sum pose			equipilient is shut us a					
<u>enusuur r</u> n	Highly flammable hydrogen gas is generated of	during chargin	g and operation of l	patteries. To avoid risk	of fire or explosion. k	eep sparks or other				
	sources of ignition away from batteries. Do n				-					
	batteries. Follow manufacturer's instructions			,	1					
VI. ACCID	DENTAL RELEASE MEASURES									
	ak Procedures:									
	Stop flow of material, contain/absorb small sp	oills with dry sa	and, earth, and vern	niculite. Do not use con	nbustible materials. If	possible, carefully				
	neutralize spilled electrolyte with soda ash, so	odium bicarbor	ate, lime, etc. Wea	r acid-resistant clothing	g, boots, gloves, and fa	ce shield. Do not				
	allow discharge of unneutralized acid to sewe	er. Acid must b	e managed in accor	dance with local, state,	and federal requireme	nts.				
	Consult state environmental agency and/or fee	deral EPA.								
VII. HANI	DLING AND STORAGE									
Handling:										
Unless invol	lved in recycling operations, do not breach the	casing or empt	y the contents of the	e battery.						
There may b	be increasing risk of electric shock from strings	of connected l	batteries							
Keep contain	ners tightly closed when not in use. If battery c	case is broken,	avoid contact with	internal components.						
Keep containers tightly closed when not in use. If battery case is broken, avoid contact with internal components. Keep vent caps on and cover terminals to prevent short circuits. Place cardboard between layers of stacked automotive batteries to avoid damage and short circuits.										
Keep vent ca	from combustible materials, organic chemicals,	, reducing subs	tances, metals, strop	ng oxidizers and water.	Use banding or stretc	h wrap to secure items	for			
-										
-										
Keep away f										
Keep away f shipping. Storage:	ies in cool, dry, well-ventilated areas with impe	ervious surfaces	s and adequate cont	ainment in the event of	spills. Batteries shoul	d				
Keep away f shipping. Storage: Store batteri	ies in cool, dry, well-ventilated areas with impe					d				
Keep away f shipping. Storage: Store batteri also be store	•	ather conditior	ns. Separate from ir	compatible materials.	Store and handle only		h			
Keep away f shipping. Storage: Store batteri also be store in areas with	ed under roof for protection against adverse we	ather conditior id damage to c	ns. Separate from ir ontainers. Keep aw	compatible materials.	Store and handle only		h			
Keep away f shipping. Storage: Store batteri also be store in areas with	ed under roof for protection against adverse weath adequate water supply and spill control. Avoid	ather conditior id damage to c	ns. Separate from ir ontainers. Keep aw	compatible materials.	Store and handle only		h			
Keep away f shipping. Storage: Store batteri also be store in areas with could bridge Charging:	ed under roof for protection against adverse weath adequate water supply and spill control. Avoid	ather conditior id damage to c ous short-circu	ns. Separate from ir ontainers. Keep aw it	acompatible materials. Yay from fire, sparks and	Store and handle only d heat. Keep away fror	n metallic objects which				
Keep away f shipping. Storage: Store batteri also be store in areas with could bridge Charging: There is a po	ed under roof for protection against adverse we h adequate water supply and spill control. Avoi e the terminals on a battery and create a dangere	ather condition id damage to c ous short-circu ipment and fro	as. Separate from ir ontainers. Keep aw it om strings of series	compatible materials. vay from fire, sparks and connected batteries, wh	Store and handle only d heat. Keep away from hether or not being cha	n metallic objects which				
Keep away f shipping. Storage: Store batteri also be store in areas with could bridge Charging: There is a po chargers wh	ed under roof for protection against adverse we h adequate water supply and spill control. Avoi e the terminals on a battery and create a danger ossible risk of electric shock from charging equ	ather conditior id damage to c ous short-circu ipment and fro y circuit conne	as. Separate from ir ontainers. Keep aw it om strings of series ctions. Batteries bei	compatible materials. /ay from fire, sparks and connected batteries, whing charged will genera	Store and handle only d heat. Keep away from hether or not being cha te and release flammal	n metallic objects which				
Keep away f shipping. Storage: Store batteri also be store in areas with could bridge <u>Charging:</u> There is a pc chargers wh Charging sp	ed under roof for protection against adverse we h adequate water supply and spill control. Avoi e the terminals on a battery and create a danger ossible risk of electric shock from charging equ enever not in use and before detachment of any	ather conditior id damage to c ous short-circu ipment and fro y circuit conne os in position. I	as. Separate from ir ontainers. Keep aw it om strings of series ctions. Batteries bei	compatible materials. /ay from fire, sparks and connected batteries, whing charged will genera	Store and handle only d heat. Keep away from hether or not being cha te and release flammal	n metallic objects which				
Keep away f shipping. Storage: Store batteri also be store in areas with could bridge Charging: There is a pc chargers wh Charging sp Wear face and	ed under roof for protection against adverse we h adequate water supply and spill control. Avoid e the terminals on a battery and create a danger ossible risk of electric shock from charging equi- nenever not in use and before detachment of any ace should be ventilated. Keep battery vent cap	ather conditior id damage to c ous short-circu upment and fro y circuit conne os in position. I arged.	as. Separate from ir ontainers. Keep aw it om strings of series ctions. Batteries bei	compatible materials. /ay from fire, sparks and connected batteries, whing charged will genera	Store and handle only d heat. Keep away from hether or not being cha te and release flammal	n metallic objects which				
Keep away f shipping. Storage: Store batteri also be store in areas with could bridge Charging: There is a pc chargers wh Charging sp Wear face an VIII. EXPC	ed under roof for protection against adverse wer h adequate water supply and spill control. Avoid e the terminals on a battery and create a dangere ossible risk of electric shock from charging equi- tenever not in use and before detachment of any pace should be ventilated. Keep battery vent cap- nd eye protection when near batteries being char-	ather conditior id damage to c ous short-circu upment and fro y circuit conne os in position. I arged.	as. Separate from ir ontainers. Keep aw it om strings of series ctions. Batteries bei	compatible materials. /ay from fire, sparks and connected batteries, whing charged will genera	Store and handle only d heat. Keep away from hether or not being cha te and release flammal	n metallic objects which				
Keep away f shipping. Storage: Store batteri also be store in areas with could bridge Charging: There is a pc chargers wh Charging sp Wear face an VIII. EXPC	ed under roof for protection against adverse wer h adequate water supply and spill control. Avoid e the terminals on a battery and create a danger ossible risk of electric shock from charging equi- tenever not in use and before detachment of any pace should be ventilated. Keep battery vent cap nd eye protection when near batteries being cha OSURE CONTROLS/PERSONAL PROTECT	ather conditior id damage to c ous short-circu upment and fro y circuit conne os in position. I arged.	as. Separate from ir ontainers. Keep aw it om strings of series ctions. Batteries bei	compatible materials. /ay from fire, sparks and connected batteries, whing charged will genera	Store and handle only d heat. Keep away from hether or not being cha te and release flammal	n metallic objects which				
Keep away f shipping. Storage: Store batteri also be store in areas with could bridge Charging: There is a po chargers wh Charging sp Wear face au VIII. EXPO	ed under roof for protection against adverse wer h adequate water supply and spill control. Avoid e the terminals on a battery and create a dangere ossible risk of electric shock from charging equi- tenever not in use and before detachment of any vace should be ventilated. Keep battery vent cap nd eye protection when near batteries being cha OSURE CONTROLS/PERSONAL PROTEC- imits (mg/m3) Note: N.E.= Not Established	ather conditior id damage to c ous short-circu upment and fro y circuit conne os in position. I arged.	as. Separate from ir ontainers. Keep aw it om strings of series ctions. Batteries bei	compatible materials. /ay from fire, sparks and connected batteries, whing charged will genera	Store and handle only d heat. Keep away from hether or not being cha te and release flammal	n metallic objects which		EU OEL		
Keep away f shipping. Storage: Store batteri also be store in areas with could bridge Charging: There is a po chargers wh Charging sp Wear face an VIII. EXPO Exposure L	ed under roof for protection against adverse wer h adequate water supply and spill control. Avoid e the terminals on a battery and create a dangered ossible risk of electric shock from charging equi- tenever not in use and before detachment of any bace should be ventilated. Keep battery vent cap ind eye protection when near batteries being char OSURE CONTROLS/PERSONAL PROTECT imits (mg/m3) Note: N.E.= Not Established NTS OSHA PEL	ather conditior id damage to c ous short-circu upment and fro y circuit conne os in position. I arged.	as. Separate from ir ontainers. Keep aw it om strings of series ctions. Batteries bei Prohibit smoking an	acompatible materials. yay from fire, sparks and connected batteries, wh ing charged will genera d avoid creation of flar	Store and handle only d heat. Keep away from nether or not being cha te and release flammal nes and sparks nearby.	n metallic objects which		EU OEL		
Keep away f shipping. Storage: Store batteri also be store in areas with could bridge Charging: There is a po chargers wh Charging sp Wear face au VIII. EXPO Exposure L INGREDIEN (Chemical/C	ed under roof for protection against adverse wer h adequate water supply and spill control. Avoid e the terminals on a battery and create a dangered ossible risk of electric shock from charging equi- tenever not in use and before detachment of any bace should be ventilated. Keep battery vent cap nd eye protection when near batteries being char OSURE CONTROLS/PERSONAL PROTECT imits (mg/m3) Note: N.E.= Not Established NTS OSHA PEL Common Names)	ather conditior id damage to c ous short-circu upment and fro y circuit conne os in position. I arged.	as. Separate from ir ontainers. Keep aw it om strings of series ctions. Batteries bei Prohibit smoking an	acompatible materials. yay from fire, sparks and connected batteries, wh ing charged will genera d avoid creation of flar	Store and handle only d heat. Keep away from nether or not being cha te and release flammal nes and sparks nearby.	n metallic objects which		EU OEL		
Keep away f shipping. Storage: Store batteri also be store in areas with could bridge Charging: There is a po chargers wh Charging sp Wear face au VIII. EXPO Exposure L INGREDIEN (Chemical/C	ed under roof for protection against adverse wer h adequate water supply and spill control. Avoid e the terminals on a battery and create a dangered ossible risk of electric shock from charging equi- tenever not in use and before detachment of any bace should be ventilated. Keep battery vent cap nd eye protection when near batteries being char OSURE CONTROLS/PERSONAL PROTECT imits (mg/m3) Note: N.E.= Not Established NTS OSHA PEL	ather conditior id damage to c ous short-circu upment and fro y circuit conne os in position. I arged.	as. Separate from ir ontainers. Keep aw it om strings of series ctions. Batteries bei Prohibit smoking an	acompatible materials. yay from fire, sparks and connected batteries, wh ing charged will genera d avoid creation of flar	Store and handle only d heat. Keep away from nether or not being cha te and release flammal nes and sparks nearby.	n metallic objects which		EU OEL 0.15 (b)		
Keep away f shipping. Storage: Store batteri also be store in areas with could bridge Charging: There is a po chargers wh Charging sp Wear face au VIII. EXP(Exposure L INGREDIEN (Chemical/C Lead and Le	ed under roof for protection against adverse wer h adequate water supply and spill control. Avoid e the terminals on a battery and create a dangere ossible risk of electric shock from charging equi- tenever not in use and before detachment of any pace should be ventilated. Keep battery vent cap nd eye protection when near batteries being cha OSURE CONTROLS/PERSONAL PROTEC imits (mg/m3) Note: N.E.= Not Established NTS OSHA PEL Common Names) ead Compounds	ather conditior id damage to c ous short-circu upment and fro y circuit conne os in position. I arged.	as. Separate from ir ontainers. Keep aw it om strings of series ctions. Batteries bei Prohibit smoking an ACGIH	compatible materials. /ay from fire, sparks and connected batteries, wh ing charged will genera d avoid creation of flar US NIOSH	Store and handle only d heat. Keep away fror hether or not being cha te and release flammal nes and sparks nearby. Quebec PEV	n metallic objects which rged. Shut-off power to ole hydrogen gas. Ontario OEL				



Revised: AJ

Sulfuric Acid Electrolyte						Supersedes: AH
ulfuric Acid Electrolyte]	ECO #: 1002486
andre Held Electroffic	1	0.2	1	1	0.2	0.05 (c)
olypropylene	N.E	N.E	N.E	N.E	N.E	N.E
olystyrene	N.E	N.E	N.E	N.E	N.E	N.E
yrene Acrylonitrile	N.E	N.E	N.E	N.E	N.E	N.E
crylonitrile Butadiene						
tyrene	N.E	N.E	N.E	N.E	N.E	N.E
tyrene Butadiene	N.E	N.E	N.E	N.E	N.E	N.E
Polyvinylchloride	N.E	N.E	N.E	N.E	1	N.E
Polycarbonate, Hard						
Rubber, Polyethylene	N.E	N.E	N.E	N.E	N.E	N.E
Polymbonylong Ovida	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	N.E	NE	NE	NE	NE	N.E
Rubber, Polyethylene		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						
respiratory protection. kin Protection: If battery case is damaged, ye Protection:	al conditions. When concen use rubber or plastic acid-re- use chemical goggles or face	sistant gloves with ell				
	use chemical goggles of face	e shield.				
Other Protection:						
Under severe exposure emo	· ·		nd boots.			
X. PHYSICAL AND CHEMICAL PI	ROPERTIES	d-resistant crouning a	nd boots.			
X. PHYSICAL AND CHEMICAL P Properties Listed Below are for Electr	ROPERTIES	-				
X. PHYSICAL AND CHEMICAL Pl Properties Listed Below are for Electr Boiling Point:	ROPERTIES	203 - 240° F	Specific Gravity (H2		1.215 to 1.350	
X. PHYSICAL AND CHEMICAL P Properties Listed Below are for Electr Boiling Point: Melting Point:	ROPERTIES	203 - 240° F N/A	Specific Gravity (H2 Vapor Pressure (mm	Hg):	10	
X. PHYSICAL AND CHEMICAL Pl Properties Listed Below are for Electr Boiling Point: Melting Point: Solubility in Water:	ROPERTIES rolyte:	203 - 240° F	Specific Gravity (H2 Vapor Pressure (mm Vapor Density (AIR	Hg): = 1):	10 Greater than 1	
X. PHYSICAL AND CHEMICAL P Properties Listed Below are for Electr Boiling Point: Melting Point:	ROPERTIES rolyte:	203 - 240° F N/A	Specific Gravity (H2 Vapor Pressure (mm	Hg): = 1):	10	
X. PHYSICAL AND CHEMICAL Pl Properties Listed Below are for Electr Boiling Point: Melting Point: Solubility in Water:	ROPERTIES rolyte: l Acetate = 1)	203 - 240° F N/A 100%	Specific Gravity (H2 Vapor Pressure (mm Vapor Density (AIR	Hg): = 1):	10 Greater than 1	re (as hydrogen gas)
X. PHYSICAL AND CHEMICAL Pl Properties Listed Below are for Electr Boiling Point: Melting Point: Solubility in Water:	ROPERTIES rolyte: l Acetate = 1) pH:	203 - 240° F N/A 100% Less than 1	Specific Gravity (H2 Vapor Pressure (mm Vapor Density (AIR % Volatile by Weigh	n Hg): = 1): nt:	10 Greater than 1 N/A	re (as hydrogen gas)
X. PHYSICAL AND CHEMICAL PI Properties Listed Below are for Electr Boiling Point: Melting Point: Solubility in Water: Evaporation Rate: (Buty LEL (Lower Explosive Li	ROPERTIES rolyte: l Acetate = 1) pH:	203 - 240° F N/A 100% Less than 1 : ~1 to 2 4.1% (Hydrogen)	Specific Gravity (H2 Vapor Pressure (mm Vapor Density (AIR % Volatile by Weigh Flash Point: UEL (Upper Explosi	n Hg): = 1): nt:	10 Greater than 1 N/A Below room temperature	re (as hydrogen gas)
X. PHYSICAL AND CHEMICAL Pl Properties Listed Below are for Electr Boiling Point: Melting Point: Solubility in Water: Evaporation Rate: (Buty	ROPERTIES rolyte: l Acetate = 1) pH:	203 - 240° F N/A 100% Less than 1 : ~1 to 2 4.1% (Hydrogen) Manufactured articl	Specific Gravity (H2 Vapor Pressure (mm Vapor Density (AIR % Volatile by Weigh Flash Point: UEL (Upper Explosi le; no apparent odor.	h Hg): = 1): ht: ve Limit)	10Greater than 1N/ABelow room temperature74.2% (Hydrogen)	re (as hydrogen gas)
X. PHYSICAL AND CHEMICAL Pl Properties Listed Below are for Electr Boiling Point: Melting Point: Solubility in Water: Evaporation Rate: (Buty LEL (Lower Explosive Li Appearance and Odor:	ROPERTIES rolyte: l Acetate = 1) pH:	203 - 240° F N/A 100% Less than 1 : ~1 to 2 4.1% (Hydrogen) Manufactured articl	Specific Gravity (H2 Vapor Pressure (mm Vapor Density (AIR % Volatile by Weigh Flash Point: UEL (Upper Explosi	h Hg): = 1): ht: ve Limit)	10Greater than 1N/ABelow room temperature74.2% (Hydrogen)	re (as hydrogen gas)
X. PHYSICAL AND CHEMICAL Pl Properties Listed Below are for Electr Boiling Point: Melting Point: Solubility in Water: Evaporation Rate: (Buty LEL (Lower Explosive Li Appearance and Odor: K. STABILITY AND REACTIVITY	ROPERTIES olyte: 1 Acetate = 1) pH: mit)	203 - 240° F N/A 100% Less than 1 : ~1 to 2 4.1% (Hydrogen) Manufactured articl	Specific Gravity (H2 Vapor Pressure (mm Vapor Density (AIR % Volatile by Weigh Flash Point: UEL (Upper Explosi le; no apparent odor.	h Hg): = 1): ht: ve Limit)	10Greater than 1N/ABelow room temperature74.2% (Hydrogen)	re (as hydrogen gas)
X. PHYSICAL AND CHEMICAL PI Properties Listed Below are for Electr Boiling Point: Melting Point: Solubility in Water: Evaporation Rate: (Buty LEL (Lower Explosive Li Appearance and Odor: X. STABILITY AND REACTIVITY itability: Stable X Unstab	ROPERTIES olyte: 1 Acetate = 1) pH: mit) le	203 - 240° F N/A 100% Less than 1 : ~1 to 2 4.1% (Hydrogen) Manufactured articl Electrolyte is a clea	Specific Gravity (H2 Vapor Pressure (mm Vapor Density (AIR % Volatile by Weigh Flash Point: UEL (Upper Explosi le; no apparent odor.	h Hg): = 1): ht: ve Limit)	10Greater than 1N/ABelow room temperature74.2% (Hydrogen)	re (as hydrogen gas)
X. PHYSICAL AND CHEMICAL PI Properties Listed Below are for Electr Boiling Point: Melting Point: Solubility in Water: Evaporation Rate: (Buty LEL (Lower Explosive Li Appearance and Odor: X. STABILITY AND REACTIVITY Stability: Stable X_Unstab	ROPERTIES olyte: 1 Acetate = 1) pH: mit) le onditions at ambient tempe	203 - 240° F N/A 100% Less than 1 : ~1 to 2 4.1% (Hydrogen) Manufactured articl Electrolyte is a clea	Specific Gravity (H2 Vapor Pressure (mm Vapor Density (AIR % Volatile by Weigh Flash Point: UEL (Upper Explosi le; no apparent odor.	h Hg): = 1): ht: ve Limit)	10Greater than 1N/ABelow room temperature74.2% (Hydrogen)	re (as hydrogen gas)
X. PHYSICAL AND CHEMICAL PI Properties Listed Below are for Electr Boiling Point: Melting Point: Solubility in Water: Evaporation Rate: (Buty LEL (Lower Explosive Li Appearance and Odor: X. STABILITY AND REACTIVITY Stability: Stable X Unstab Chis product is stable under normal co Conditions To Avoid: Prolonged overce	ROPERTIES olyte: 1 Acetate = 1) pH: mit) le onditions at ambient tempe	203 - 240° F N/A 100% Less than 1 : ~1 to 2 4.1% (Hydrogen) Manufactured articl Electrolyte is a clea	Specific Gravity (H2 Vapor Pressure (mm Vapor Density (AIR % Volatile by Weigh Flash Point: UEL (Upper Explosi le; no apparent odor.	h Hg): = 1): ht: ve Limit)	10Greater than 1N/ABelow room temperature74.2% (Hydrogen)	re (as hydrogen gas)
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E	CO #: 1002486
Inhalation:	
Sulfuric Acid: Breathing of sulfuric acid vapors or mists may cause severe respiratory irritation.	
Lead Compounds: Inhalation of lead dust or fumes may cause irritation of upper respiratory tract and lungs.	
Ingestion:	
Sulfuric Acid: May cause severe irritation of mouth, throat, esophagus and stomach.	
Lead Compounds: Acute ingestion may cause abdominal pain, nausea, vomiting, diarrhea and severe cramping. This may lead rapidly to systemic	
toxicity and must be treated by a physician.	
Skin Contact:	
Sulfuric Acid: Severe irritation, burns and ulceration.	
Lead Compounds: Not absorbed through the skin.	
Eye Contact:	
Sulfuric Acid: Severe irritation, burns, cornea damage, and blindness.	
Lead Components: May cause eye irritation.	
Effects of Overexposure - Acute:	
Sulfuric Acid: Severe skin irritation, damage to cornea, upper respiratory irritation.	
Lead Compounds: Symptoms of toxicity include headache, fatigue, abdominal pain, loss of appetite, muscle aches and weakness, sleep	
disturbances and irritability.	
Effects of Overexposure - Chronic:	
Sulfuric Acid: Possible erosion of tooth enamel, inflammation of nose, throat and bronchial tubes.	
Lead Compounds: 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.	~ ,
Carcinogenicity:	
<u>Sulfuric Acid:</u> The International Agency for Research on Cancer (IARC) has classified "strong inorganic acid mist containing sulfuric acid" as a	
Group 1 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 Compounds: 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 1B. <u>Proof of carcinogenicity in humans is lacking at present.</u>	
Medical Conditions Generally Aggravated by Exposure:	
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 aggravate some 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 ppmV (based on lead bullion)	
Oral LD50:	
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	1
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} Amondment to EC Directive 67/540/EEC -1iii - 11 1	
The 19 th Amendment to EC Directive 67/548/EEC classified lead compounds, but not lead in metal form, as possibly toxic to reproduction.	
Risk phrase 61: May cause harm to the unborn child, applies to lead compounds, especially soluble forms.	
XII. 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 slo	W.
Bioaccumulation of lead 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:	
Sulfuric acid: 24-hr LC50, freshwater fish (Brachydanio rerio): 82 mg/L	
96 hr- LOEC, freshwater fish (Cyprinus carpio): 22 mg/L	
Lead: 48 hr LC50 (modeled for aquatic invertebrates): <1 mg/L, based on lead bullion	
Additional Information:	
· No known effects on stratospheric ozone depletion.	Page 4
	1 460 7



· Volatile organic compounds: 0% (by Volume) · Water Endangering Class (WGK): NA XIII. DISPOSAL CONSIDERATIONS (UNITED STATES) Spent batteries: Send to secondary lead smelter for recycling. Spent lead-acid batteries are not regulated as hazardous waste when the requirements of 40 CFR Section 266.80 are met. This should be managed in accordance with approved local, state and federal requirements. Consult state environmental agency and/or federal EPA. **Electrolyte:** Place neutralized slurry 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 **CLASSIFICATION:** UN Number: UN2800 BATTERIES, WET, NON-SPILLABLE Shipping Name: Primary Class: Packing Group: U.S. DOT: Excepted from the hazardous materials regulations (HMR) because the batteries meet the requirements of 49 CFR 173.159(f) and 49 CFR 173.159a of the U.S. Department of Transportation's HMR. Battery and outer package must be marked "NONSPILLABLE" or "NONSPILLABLE BATTERY" Battery terminals must be protected against short circuits. IATA Dangerous Goods Regulations DGR: Excepted from the dangerous goods regulations because the batteries meet the requirements of Packing Instruction 872 and Special Provisions A67 of the International Air Transportation Association (IATA) Dangerous goods Regulations and International Civil Aviation Organization (ICAO) Technical Instructions. Battery Terminals must be protected against short circuits. The words "NOT RESTRICTED", SPECIAL PROVISION A67" must be provided when the air waybill is issued. IMDG: 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). Battery terminals must be protected against short circuits. **Requirements for Safe Shipping and Handling of Cyclon Cells:** Warning - Electrical Fire Hazard - Protect against shorting. Terminals can short and cause a fire if not insulated during shipping. Cyclon product must be labeled "NONSPILLABLE" during shipping. Follow all federal shipping regulations. See section IX of this sheet and CFR 49 Parts 171 through 180, available online at wwww.gpoaccess.gov. **Requirements for Shipping Cyclon Product as Single Cells:** Protective caps or other durable inert material must be used to insulate each terminal of each cell unless cells are shipping in the original packaging from Hawker, in full box quantities. Protective caps are available for all cell sizes by contacting Hawker Customer Service at 1-800-238-8658 **Requirements for Shipping Cyclon Product Assembled Into Multicell Batteries:** Assembled batteries must have short circuit protection during shipping. Exposed terminals, connectors, or lead wires must be insulated with a durable inert material to prevent exposure during shipping. **XV. REGULATORY INFORMATION** UNITED STATES: EPA SARA Title III: Section 302 EPCRA Extremely Hazardous Substances (EHS): Sulfuric acid is a listed "Extremely Hazardous Substance" under EPCRA, with a Threshold Planning Quantity (TPQ) of 1,000 lbs. EPCRA Section 302 notification is required if 1000 lbs or more of sulfuric acid is present at one site (40 CFR 370.10). For more information consult 40 CFR Part 355. The quantity of sulfuric acid will vary by battery type. Contact your Hawker representative for additional information Section 304 CERCLA Hazardous Substances: Reportable Quantity (RQ) for spilled 100% sulfuric acid under CERCLA (Superfund) and EPCRA (Emergency Planning and Community Right to Know Act) is 1,000 lbs. State and local reportable quantities for spilled sulfuric acid may vary. Section 311/312 Hazard Categorization: EPCRA Section 312 Tier Two reporting is required for non-automotive batteries if sulfuric acid is present in quantities of 500 lbs or more and/or if lead is present in quantities of 10,000 lbs or more. For more information consult 40 CFR 370.10 and 40 CFR 370.40 Section 313 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 quantity of the toxic chemical present in the article. Supplier Notification: This product contains toxic chemicals, which may be reportable under EPCRA Section 313 Toxic Chemical Release Inventory (Form R) requirements.

If you are a manufacturing facility under SIC codes 20 through 39, the following information is provided to enable you to complete the required reports:



				ECO #:	1002486				
	Toxic Chemical	CAS Number	Approximate % by Wt.						
	Lead	7439-92-1	45 - 60						
	Sulfuric Acid Electrolyte (Sulfuric Acid/Water)	7664-93-9	15 - 20						
	Tin See 40 CFR Part 370 for more details.	7440-31-5	0.1 - 0.2						
	If you distribute this product to other manufacturers in SIC Codes 20 through 39, this information must be provided with the first shipment of each calendar year.								
	The Section 313 supplier notification requirement does not apply to batteries, which are "consumer products".								
<u>TSCA:</u>	TSCA Section 8b – Inventory Status: All chemicals co	mprising this product are ei	ther exempt or listed on the TSCA Inventory.						
	TSCA Section 12b (40 CFR Part 707.60(b)) No notice context of individual section 5, 6, or 7 actions.	of export will be required f	or articles, except PCB articles, unless the Agency so r	equires in the					
	TSCA Section 13 (40 CFR Part 707.20): No import or Chemical Import Requirements of the Toxic Substance	-							
<u>RCRA:</u>	Spent Lead Acid Batteries are subject to streamlined h Waste sulfuric acid is a characteristic hazardous waste			r 40 CFR part 273.					
<u>CAA:</u>	Hawker supports preventative actions concerning ozor chemicals (ODC's), defined by the USEPA as Class I s of 1990, finalized on January 19, 1993, Hawker establ	ubstances. Pursuant to Sec	tion 611of the Clean Air Act Amendments (CAAA)	-					
STATE RE	EGULATIONS (US):	1 2	1 2 7						
	<u>Proposition 65:</u> Warning: Battery posts, terminals and related accesso cancer and reproductive harm. Batteries also contain o		-						
INTERNA	TIONAL REGULATIONS:								
	Distribution into Quebec to follow Canadian Controlle	d Product Regulations (CPI	R) 24(1) and 24(2).						
	Distribution into the EU to follow applicable Directive	es to the Use, Import/Export	of the product as-sold.						
	Article 33 (1) of the REACH regulation (Reg. EC 1907/2006), which entered into force on 1 st of June 2007 in the European Union, requires that manufacturers communicate the presence of Substances of Very High Concern (SVHC) in articles (lead batteries) in concentration greater than 0.1% by weight.								
	Effective the 27 th of June 2018, the European Chemica (CAS No.: 7439-92-1). This inclusion of Lead as an S (Flooded, Gel, AGM, etc).			n					
	IER INFORMATION								
Revised:	1/10/2023								
NFPA Haz	ard Rating for Sulfuric Acid:								
	Flammability (Red) $= 0$		activity (Yellow) $= 2$						
	Health (Blue) = 3	Su	lfuric acid is water-reactive if concentrated.						
DISCLAIM		1.1							
	Data Sheet is created by the manufacturer to comply win			lor					
	the manufacturer hereby expressly disclaims any liability to any third party, including users of this product, including, but not limited to, consequential or other damages, arising out of the use of, or reliance on, this Safety Data Sheet.								
other damages, arising out of the use of, or remance on, this Safety Data Sheet.									