

SAFETY DATA SHEET- (Wet Lead Acid Battery) ABM-TEC-SDS-(WLAB)-001

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SECTION 1 - CHEMICAL PRODUCT AND COMPANY IDENTIFICATION							
Associated Battery Manufacturers (EA) Ltd	Contact: Technical Manager						
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SECTION 2 -- COMPOSITION/INFORMATION ON INGREDIENTS

SECTION 2 COM	POSITION/INFORM	IATION ON I	MONEDIENI	. 5	
					Air Exposure Limits
					$(\mu g/m^3)$
Components	Common name	Chemical	¹CAS	Approx. % by	² OSHA
		Symbol	Number	Wt	
Inorganic lead	1		No Francisco		
compound:					
³Lead	Negative electrode &	Pb	7439-92-1	37 - 42	50
	grid				
Lead dioxide	Positive electrode	PbO ₂	1309-60-0	38 - 44	50
Lead sulphate	Positive & negative	PbSO ₄	7446-14-2		50
	electrode				
Antimony		Sb	7440-36-0	1.2	500
Tin		Sn	7440-31-5	0.14	2000
Arsenic		As	7440-38-2	0.1	10
Calcium		Ca	7440-70-2	0.07	1100
Aluminium		A1	7429-90-5	0.009	
Electrolyte			7664-93-9		1000
(Sulphuric acid)	a de la fallada, i la c				
Type of Container:			93003-07-0		N/A
Polypropylene					

Common Name: (Used on label)								
(Trade Name &								
Synonyms)	Lead/Acid Storage Battery	Chemical Family: Toxic and Corrosive Material Mixture						
Chemical Name:	Lead/Acid Storage Battery	Formula: Lead and Acid (electrolyte)						

Prepared By:

O4 02 2025

Head of Quality & Process

Reviewed By:

hot 04/02/2025

System Co-ordinator

Approved By:

Technical Manager

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¹ CAS Number; Chemical Abstract Service number

² Occupational Safety& Health Act (OSHA)

³ http://www.who.int/ipcs/publications/newsletters/en/04.pdf



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SECTION 3 - HAZARD IDENTIFICATION

Signs and symptoms		Do not open battery. Avoid contact with internal components.
of exposure	hazards Battery	Internal components include lead and liquid electrolyte.
	attery	Electrolyte – Electrolyte is corrosive and contact may cause skin
A		irritation and chemical burns. Electrolyte causes severe irritation and
		burns of eyes, nose and throat. Ingestion can cause severe burns and
		vomiting.
		Lead – Direct skin or eye contact may cause local irritation.
		Inhalation or ingestion of lead dust or fumes may result in headache,
		nausea, vomiting, abdominal spasms, fatigue, sleep disturbances,
		weight loss, anaemia and leg, arm and joint pain.
		Electrolyte – Repeated contact with sulfuric acid battery electrolyte
		fluid may cause drying of the skin which may result in irritation,
·		dermatitis and skin burns. Repeated exposure to sulfuric acid mist
		may cause erosion of teeth, chronic eye irritation and/or chronic
		inflammation of the nose, throat and lungs.
		Lead – Prolonged exposure may cause central nervous system
		damage, gastrointestinal disturbances, anaemia, wrist-drop and
		kidney dysfunction. Pregnant women should be protected from
		excessive exposure to prevent lead from crossing the placental
		barrier and causing infant neurological disorders.
Medical conditions		If battery is broken or material spilled, then persons with the
generally aggravated		following medical conditions must take precaution; pulmonary
by exposure		oedema, bronchitis, emphysema, dental erosion and
		tracheobronchitis.
		Eye contact – Yes
		Skin contact - Yes
	I.A.R.C	
Chemical(s) listed as	Monographs - Yes	NIOSH – Yes
carcinogen or		OSHA - No
potential carcinogen		

SECTION 4 - FIRST AID MEASURES

Emergency and first aid	Contact with internal components if battery is opened, broken or spilled.
procedures	
1. Inhalation	Remove to fresh air and provide medical oxygen/ CPR if needed. Obtain medical
	attention.
2. Eyes	Immediately flush with water for at least 15 minutes, hold eyelids open. Obtain
	medical attention.
3. Skin	Flush contacted area with large amounts of water for at least 15 minutes. Remove
	contaminated clothing and obtain medical attention if necessary.
	Do not induce vomiting. If conscious drink large amounts of water/ milk. Obtain
	medical attention. Never give anything by mouth to an unconscious person.



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SECTION 5 - FIREFIGHTIN

OLCII		TELLIGITITIO MIL							
Flash	Not	Flammable limits	Hydrogen	Lower	Upper –	Extinguisher	Class	Auto-	Polypropylene
point	available	in air (% by	(H_2)	- 4.1%	74.2%	media	ABC,	ignition	675°F
	- ,	volume) (When		-	1		CO_2 ,	temperature	
		charging)					Halon		
Special		Lead-acid batteries	do not bu	ırn or bı	ırn with	difficulty. Do	not us	se water on fi	res where
firefigh	nting	molten metal is pr	esent.						-
proced	ures	Extinguish fire wit	h agent su	itable fo	or surrou	ınding combu	ıstible r	materials.	
		Cool exterior of ba	ttery if exp	osed to	fire to p	revent ruptui	re.		
		The acid mist and							
		Use NIOSH appro	ved self-co	ntained	l breathii	ng apparatus	(SCBA)) and full pro	tective
		equipment operated in positive-pressure mode.							
Unusu		Hydrogen gas and							
and ex	plosion	failure. Ventilate c							ıal of
hazard	.S	Recommended Pra							
		Hydrogen gas may be flammable or explosive when mixed with air, oxygen, chlorine. Avoid							
		open flames/ sparks/other sources of ignition near battery. To avoid risk of fire or explosion,							
-		keep sparks or other sources of ignition away from batteries and do not allow metallic							
		materials to simultaneously contact negative and positive terminals of cells and batteries.							
		Sulfuric acid react	s violently	with wa	ater/ org	ganics.			

SECTION 6 - ACCIDENTAL REALEASE MEASURES

Procedures for clean-up: Stop release, if possible. Avoid contact with any spilled material. Contain spill, isolate hazard area, and deny entry. Limit site access to emergency responders. Neutralize with sodium bicarbonate, soda ash, lime or another neutralizing agent. Place battery in suitable container for disposal. Dispose of contaminated material in accordance with applicable local, state and federal regulations. Sodium bicarbonate, soda ash, sand, lime or another neutralizing agent should be kept on-site for spill remediation.

Personal precautions: Acid resistant aprons, boots and protective clothing. ANSI approved safety glasses with side shields/ field shield recommended. Ventilate enclosed areas.

Environmental precautions: Lead and its compounds and sulfuric acid can pose a severe threat to the environment. Contamination of water, soil and air should be prevented.

SECTION 7 - HANDLING AND STORAGE

Precautions to	Keep away from flames during and immediately after charging. Combustion or overcharging
be taken in	may create or liberate toxic and hazardous gases and liquids including hydrogen, sulfuric
handling and	acid mist, sulphur dioxide, stibine, arsine and sulfuric acid.
storage	Store batteries in cool, dry, well-ventilated area.
	Do not short circuit battery terminals or remove vent caps during storage or recharging.
*	Protect battery from physical damage.
Other	Good personal hygiene and work practices are mandatory.
precautions	Refrain from eating, drinking or smoking in working area.
	Thoroughly wash hands, face, neck and arms before eating, drinking or smoking.
	Launder soiled clothed before reuse.
	Emptied batteries contain hazardous sulfuric acid residues.



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SECTION 8 - EXPOSURE CONTROLS AND PERSONAL PROTECTION

SECTION 6 - EXI OSORE CONTROLS AND PERSONAL PROTECTION								
Respiratory	Acid/ gas NIOSH approved respirator is required when the PEL is exceeded or employee							
protection	experiences respiratory irritation.							
(Specify type)	When exposure levels as	re unkr	own o	r when firefig	hting, wear a	self-contained breathing		
	apparatus with a full fac	cepiece	operat	ed in a positiv	e pressure m	ode.		
Ventilation	Must be provided	Local ex	xhaust	When PEL is	Mechanical	Normal mechanical		
	when charging in an			exceeded.	(General)	ventilation recommended		
	enclosed area. Change				,	for stationary applications.		
	air every 15 mins.	11						
	Wear rubber or plastic a		Eye pr	otection	A	NSI approved safety glasses		
1-	resistant gloves with elb				w:	ith side shields/ face shield		
	length gauntlet when fil	ling	=		re	commended.		
	batteries.				Sa	fety goggles.		
Other protective	Ventilation as described	in the	Indust	rial Ventilatior	n Manual by t	the American Conference of		
clothing or	Governmental Industrial Hygienists, shall be provided in areas where exposures are above							
equipment	the PEL or TLV specified	d by OS	SHA or	other local, st	ate and feder	al regulations.		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Acid resistant rubber or	Acid resistant rubber or plastic apron, boots and protective clothing. Safety shower and						
	eyewash.	eyewash.						

SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES

Boiling point	Electrolyte	Vapor	Electrolyte	Specific	Electrolyte	Meltir	ng point	Polypropylene
	Approx.	pressure	1mm Hg	gravity	(H2O=1) 1.245		01	<320°F
1	235°F		@145.8°F		pH<2		i gama	1.50
Percent Volatile	Not applicab	ole	Vapor	Hydrogen	(Air=1):0.069	At	Evaporati	ion Not
by Volume (%)			density	Electrolyte	e (Air=1): 3.4	STP	rate	applicable
Solubility in water Reactivity		in water					100000000000000000000000000000000000000	
Electrolyte 100%	Electrolyte 100% soluble Electrolyte – water reactive (1)							
Appearance and odour Battery: Polypropylene or hard rubber case, solid.			31792					
		Lead: Gray, metallic, solid						
		Electrolyte: Liquid, colourless, oily fluid, nuisance odour when hot or charging				ot or charging		
		battery.						

SECTION 10 - STABILITY AND REACTIVITY

Conditions to	Heat, moisture and incompatibles. Prevent fires and any other ignition materials around lead
avoid	acid battery. The electrolyte reacts with water to produce heat.
Materials to	Sparks, open flames, keep battery case away from strong oxidizers.
avoid	
Incompatible	Avoid water, potassium product metals and organic materials, oxidizing and reducing
	agents.
Decomposing	Toxic fumes of oxides when heated to decomposition will react with water to form corrosive
products	fumes, reacts with carbonates to produce carbon dioxide and reacts with hydrogen to
	produce hydrogen cyanide and hydrogen sulphate which is poisonous





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SECTION 11 - TOXICOLOGICAL INFORMATION

General: The primary routes of exposure to lead are ingestion or inhalation of dust and fumes.

ACUTE: INGESTION/INHALATION

Exposure to lead and its compounds may cause headache, nausea, vomiting, abdominal spasms, fatigue, sleep disturbances, weight loss, anaemia and pain in the legs, arms and joints. Kidney damage, as well as anaemia, can occur from acute exposure.

CHRONIC: INGESTION/INHALATION

Prolonged exposure to lead and its compounds may produce many of the symptoms of short-term exposure and may also cause central nervous system damage, gastrointestinal disturbances, anaemia and wrist drop. Symptoms of central nervous system damage include fatigue, headaches, tremors, hypertension, hallucinations, convulsions and delirium, kidney dysfunction and possible injury has also been associated with chronic lead poisoning. Chronic over-exposure to lead has been implicated as a causative agent for the impairment of male and female reproductive capacity, but there is, at present, no substantiation of the implication. Pregnant women should be protected from excessive exposure. Lead can cross the placental barrier and unborn children may suffer neurological damage or developmental problems due to excessive lead exposure in

SECTION 12 - ECOLOGICAL INFORMATION

In most surface water and groundwater, lead forms compounds with anions such as hydroxides, carbonates, sulphates and phosphates and precipitates out of the water column. Lead may occur as absorbed ions or surface coatings on sediment mineral particles or may be carried in colloidal particles in surface water. Most lead is strongly stained in soil, resulting in little mobility. Lead may be immobilized by ion exchange with hydrous oxides or clays or by chelation with humic and fulvic acids in the soil. Lead (when in the dissolved phase) is bioaccumulated by plants and animals, both aquatic and terrestrial.

SECTION 13 - DISPOSAL CONSIDERATIONS

Waste disposal	Read the disposal methods on the product. Taking the product to an approved recycling
method	plant is advised. Any other material that cannot be recovered should be disposed of as
	hazardous waste.
	Observe all warning and precautions listed on the product.

SECTION 14 - TRANSPORT INFORMATION

Proper shipping name: Batteries, wet, filled with acid

Hazard class: 8 ID number: UN 2794 Packing group: III

pregnant women.

Label: Corrosive

IMO proper shipping name: Batteries, wet, filled with acid

IMO regulations page number: 8120

IMO U.N. Class: 8

IMO U.N. number: UN 2794 IMO packing group: III

IMO Label: Corrosive IMO vessel stowage: A



DOCUMENT

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IATA proper shipping name: Batteries wet, filled with acid

IATA U.N. class.

IATA U.N. number: UN 2794

IATA packing group: III IATA label: Corrosive

SECTION 15 - REGULATORY INFORMATION

Hazardous under Hazard Communication	Lead	Yes
Standard	Sulfuric acid	Yes
	Antimony	Yes
	Arsenic	Yes
Ingredients listed on TCA Inventory	Yes	
CERCLA Section 304 Hazardous Substances	Lead - yes	RQ: NA*
	Sulfuric acid – yes	RQ: 1000 pounds
	Antimony – yes	RQ: 500 pounds
	Arsenic – yes	RQ: 1 pounds

^{*}Reporting not required when diameter of the pieces of solid metal released is equal to or exceeds 100 micrometres.

EPCRA Section 302 Extremely Hazardous substance:

Sulfuric acid - Yes

EPCRA Section 313 Toxic Release Inventory:

Lead - CAS NO: 7439-92-1

Sulfuric acid - CAS NO: 7664-93-9 Antimony - CAS NO: 7440-36-0 Arsenic CAS NO: 7440-38-2

SECTION 16 - OTHER INFORMATION

The information above is believed to be accurate and represents the best information currently available to us. However, Associated Battery Manufacturers (EA) Ltd makes no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes. Although reasonable precautions have been taken in the preparation of the data contained herein, it is offered solely for your information, consideration and investigation. This safety data sheet provides guidelines for the safe handling and use of this product, it does not and cannot advise on all possible situations, therefore, your specific use of this product should be evaluated to determine if additional precautions are required.



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SECTION 17 - AMENDMENT SHEET

Issue/ Rev	Date	Page	Section	Description of changes	Requested by
1/05	21.11.20	Alltte	All	Removal of word "Material" in the title so as to	System
		A CONTRACTOR OF THE PARTY OF TH		remain with Safety Data sheet. Addition of document	Coordinator
				reference ABM-QCX-SDS-(WLAB)-001	
				Change of contact personnel from Quality &	
				Customer Experience Manager to Technical Manager.	
				Review of administrative section; approved by	
				section changed from Quality & Customer	
		-	2:	Experience Manager to Technical Manager.	
1/06	25.01.31	A11	All	Document reference ABM-QCX-SDS-(WLAB)-001	System
				changed to ABM-TEC-SDS-(WLAB)-001.	Coordinator
				Process Coordinator changed to Head of Quality &	
				Process.	