MATERIAL SAFETY DATA SHEET

TAIWAN YUASA BATTERY CO.,LTD

QA Dept.				
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Product Name: (Chemicals name or Merchandise Name): TYPE - NP \ NPH \ NPX \ NPW \ RE \ REW \ REC \ UXH \ NPL \ SWL \ UXL \ NPA \ TRE \ FXH \ PW Lead-Acid **Battery** Identification of substance Identification of single - or mixed substance product : Mixed-substance product **CAS Number** Components Compositions Approximate% Lead and lead compounds (Pb & PbO₂) 65-75% 7439-92-1 (Pb) Plate Barium compound (Ba⁺⁺) 0.3% or below 7440-39-3 (Ba) abt. 40% dilute sulfuric acid (H₂SO₄+H₂O) 15-25% Electrolyte 7664-93-9 ABS resin (synthetic resin) 5-15% 9003-56-9 Antimony trioxide (Sb₂O₃) 1309-64-4 Battery container / Cover 2% or below Tetrabromobisphenol A 4% or below 79-94-7 1-3% Separator Glass Fiber 65997-17-3 1% or below 63338-02-3 Other metal parts **Brass** PP 9003-07-0 25068-38-6 Epoxy resin Other resin parts 1-5% 00108-95-2 25038-36-2 Rubber Classification of Hazardousness and Poisonousness Classification name Classification standard not applicable to batteries. Charging a battery generates hydrogen and oxygen gases. Hazardousness Exposure of fire to them may catch a fire, resulting in an explosion. Poisonousness Exposure of electrolyte to skin or an eye may result in a burn or a loss of eyesight. Highly concentrated electrolyte may adversely affect living things such as animals Effect on Environment and plants. **Emergency Measures** When electrolyte is inhaled: Move to a place full of fresh air and have immediate medical treatment. When electrolyte is Immediately rinse the mouth with a large quantity of fresh water, and drink another swallowed: large quantity of fresh water. Then , have immediate medical treatment. When electrolyte is attached Immediately wash it down with a large quantity of water, and thoroughly wash the skin with soap. If there is a fear of burn, have immediate medical treatment. to skin: When electrolyte contacts Immediately flush the eye sufficiently with water, and have immediate medical the eyes: treatment.

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Action at the Time of Fire)			
Fire fighting method	Extinguish a fire using a fire extinguisher of dry powder agent , foam agent or non-combustible gas.			
Action at The Time of Ele	ectrolyte Leak or Outflow			
Neutralize the leaked elect	rolyte with soda bicarbonate or s	laked lime, then wash it d	own. (At that time, be sure	
to wear protective goggles	, gloves , and boots. $)$			
Handling and Storing Pre	ecautions			
	• Do not disassemble or modify the battery , nor short it between the terminals.			
Handling :	• Do not put a fire close to the battery , or throw it into a fire.			
	Handle batteries as heavy objects.			
	• With vents provided in a cubicle , for example , charge the battery in a well			
	ventilated room.			
	Choose a place that is not exposed to high temperatures , high humidity , wind and			
Storing:	rain, direct sunlight, fire, poisonous gasses, droplets, dust generation or ingress,			
	or submersion.			
Exposure inhibiting Devi	ce			
Not applicable to batteries.				
Physical / Chemical Prop	erties			
Not applicable to batteries.				
Materials	Dilute sulfuric acid	Lead	ABS resin	
(reference)	(for 1.3 of specific gravity)			
Other appearance	Transparent liquid	Silver white solid	Black or Gray solid	
Specific gravity	1.30	11.3	1.20	
Boiling point	110℃	1,740℃	_	
Melting point	-40°C	327℃	Soften point about	
	-40 (130-150°ℂ	
Freezing point	-56.4℃		_	
Vapor pressure	3.17 kPa (for 30%	0.1 kPa(at 25°ℂ)		
	concentration at 30°C)		_	
Hazardousness informat	ion			
As per "Classification of F	lazardousness and Poisonousne	ss″ above.		
Poisonousness informat	ion			
As per "Classification of H	lazardousness and Poisonousne	ss" above.		

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Environmental information

As per "Classification of Hazardousness and Poisonousness" above.

Disposing precautions

Used batteries shall be recycled for reuse in accordance with relative national law and regulations.

Transporting precautions

Try to avoid mingling batteries with other substances. Handle with care so that no electrolyte leak occurs by overturning or dropping a battery.

Applicable Law (Sulfuric Acid)

Toxic and Hazardous Substances Control Act	Hazardous substances	
Labor Safety and Sanitation Law	Specific chemical substances – substances of third	
Labor Garety and Garitation Law	category	
Shipping and Storage Regulation of Dangerous Goods	Corrosive substance	
Fire Service Law	Fire Nuisance	

Shipping Methods

Air Transportation

Proper Shipping Name: Batteries, wet, non-spillable

UN Identification: UN2800

Yuasa VRLA batteries have been tested and meet the non-spillable criteria listed in IATA Packing Instruction 872 and Special Provision A67.

These batteries are excepted from all IATA regulations provided that the battery terminals are protected against short circuits.

The words "Not Restricted, as per Special Provision A67" must be included in description on the Air Waybill.

Marine Transportation

Proper Shipping Name: Batteries, wet, non-spillable

UN Identification: UN2800

Yuasa VRLA batteries have been tested and meet the non-spillable criteria listed in IMDG Code Special Provision 238.1 and 2; therefore, are not subject to the provisions of the IMDG Code provided that the battery terminals are protected against short circuits when packaged for transport.

Transportation between USA and Canada

US DOT: No proper shipping name; not regulated as a hazardous material.

Yuasa VRLA batteries have been tested and meet the non-spillable criteria listed in CFR 49, 173. 159 (d) (3) (i) and (ii).

Non-spillable batteries are excepted from CFR 49, Subchapter C requirements, provided that the following criteria are met:

- 1. The batteries must be protected against short circuits and securely packaged.
- 2. The batteries and their outer packaging must be plainly and durably marked "NON-SPILLABLE" or "NONSPILLABLE BATTERY".

Additional Information:

- Each battery and the outer packaging must be plainly and durably marked "Non-Spillable" or "Non-Spillable Battery".
- Transport requires proper packaging and paperwork, including the nature and quantity of goods, per applicable origin / destination / customs points as-shipped.

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Suitable specification

JAPAN: Accord with JIS C8702- (1) \(\cdot(2) \cdot(3) \)

Overseas: Accord with IEC 61056-1 . 61056-2 . 61056-3

Other information

NFPA Hazard Rating for sulfuric acid:

Flammability (Red) =0Health (Blue) =3

Reactivity (Yellow) =2

Sulfuric acid is water-reactive if concentrated.

The following battery compositions is listed in TSCA (Toxic Substance Control Act (U.S.A.)). TSCA lists the Components CAS No. state sulfuric acid $(H_2SO_4+H_2O)$ 7664-93-9 Electrolyte Listed Lead (Pb) 7439-92-1 Listed lead compounds (PbO₂) 1317-36-8 Listed Lead sulfate (PbSO₄) Inorganic lead 7446-14-2 Listed Compound Calcium (Ca) 7440-70-2 Listed Tin (Sn) 7440-31-5 Listed Barium (Ba) 7440-39-3 Listed 1309-64-4 **Battery** Antimony trioxide (Sb₂O₃) Listed container &

79-94-7

Listed

California Prop 65

Cover

Battery posts, terminals and related accessories contain lead and lead compounds, and other chemicals known to the state of California to cause cancer and birth defects or other reproductive harm. Wash hands after handling.

RoHS Instruction

Lead and lead compound contained in the lead-acid battery is off the subject of the RoHS instruction.

Tetrabromobisphenol A ($C_{15}H_{12}Br_4O_2$)

- All statements described here are based on the materials, information, and date collected at this point.
 Thereby, the above statements may not reflect the most updated information. All the substances may include un-described hazardous substances. All statements described here do no guarantees that all the possible hazardous substance is included. In addition, please read the warning and notes on caution label before using rechargeable battery.
- If you have any questions regard to rechargeable battery or the MSDS content, please contact us for further information.