

In accordance with REACH Regulation EC No. 453/2010

Document:	SDS 01
Issue No:	16
Issue Date:	11/03/2019
Page:	1 of 11

SECTION 1: IDENTIFICATION OF THE PRODUCT AND OF THE MANUFACTURER/SUPPLIER

1.1	Product Identifier:	Valve Regulated Lead-Acid (VRLA) Industrial Battery		
	Classification:	Battery, wet, non-spillable, electric storage (Mixture) Substance classification: UN 2800		
	Product Codes:	EN & ENL, NP, NPC, NPH, NPL, NPW, RE, REC, REW, SW, SWL, TEV, FXH, UXH, UXL, Yucel, YPC and YFT Series of Industrial VRLA Batteries		
1.2	Relevant Identified Uses Of The Product And Uses Advised Against	Relevant identified uses: Standby: Telecoms; UPS; alarm and security systems; emergency lighting; utility switching Cyclic: Golf Trolleys, portable tools, portable lighting, wheelchairs, remote telemetry Energy storage: Photovoltaic energy systems (PVES); wind turbines		
		Uses advised against: Automotive, commercial, and agricultural SLI applications Reason why uses advised against: High starting and ignition current demands beyond the design of internal and external current carrying components		
1.3	Details Of The Supplier Of The Safety Date Sheet	Supplier: GS Yuasa Battery Europe Ltd, Address: Unit 22, Rassau Industrial Estate, Ebbw Vale, NP23 5SD United Kingdom		
		Contact: Tel: e-mail: Language: Available:	Mike TAYLOR (Product Manager) (+44) 07733 302 242 mike.taylor@yuasaeurope.com English language only Office hours only: 8am to 4:30pm (08:00 to 16:30)	
	National Contacts:	France: Contact: Tel: e-mail: Language:	GS Yuasa Battery France S.A. Christian RAYNAUD (Technical Manager) (+33) 0474-95-90-95 christian.raynaud@gs-yuasa.fr French & English	
		Germany: Contact: Tel: e-mail: Language:	GS Yuasa Battery Germany GmbH Joachim HEER (UPS / Project Manager) (+49) 0211-41790-15 <u>Joachim.Heer@gs-yuasa.de</u> German & English	
		Iberia: Contact: Tel: e-mail: Language:	GS Yuasa Battery Iberia S.A. Antonio PULIDO MARTINEZ (Director Commercial Industrial) (+34) 091-748-89-19 antonio.pulido@gs-yuasa.es Spanish & English	
		Italy: Contact: Tel: e-mail: Language:	GS Yuasa Battery Italy Srl. Marco FILIPPI (Technical Manager) (+39) 02-3800-91-08 marco.filippi@gs-yuasa.it Italian & English	
		UK: Contact: Tel: e-mail Language:	GS Yuasa Battery Sales UK Ltd. Matt JORDAN (General Manager) (+44) 01793-833-562 Matt.Jordan@gs-yuasa.uk English language only	
1.4	Emergency telephone number:	Contact: Tel: Opening Hours: Language: Available:	GS Yuasa Battery Manufacturing UK Ltd. Mike TAYLOR (Product Manager) (+44) 07733 302 242 Only available during office hours, 8am to 4pm (08:00 to 16:00) English language only Office hours only: 8am to 4:30pm (08:00 to 16:30)	





In accordance with REACH Regulation EC No. 453/2010

Document:	SDS 01
Issue No:	16
Issue Date:	11/03/2019
Page:	2 of 11

SECTION 2: HAZARDS IDENTIFICATION – In the event of the internal battery components being exposed

2.1	Classification of the substance or mixture		
According to Regulation (EC) No. 1272/2008 (CLP)		H314	Skin Corr.1A
		H360Fd	Repr.1A
Full text of H phrases – see section 16		H372	STOT RE1
		H400	Aquatic Acute 1
		H410	Aquatic Chronic 1

Adverse physicochemical, human health and environmental effects No additional information available

2.2 Label Elements

Labelling according to Regulation (EC) No. 1272/2008 (CLP)

Hazard Pictograms (CLP)







Signal Word (CLP) - DANGER

Hazard Statements	H314	Causes severe skin burns and eye damage
(CLP)	H360Fd	May damage fertility. Suspected of damaging the unborn child
	H372	Causes damage to organs through prolonged or repeated exposure
H400 Very toxic to aquatic life		Very toxic to aquatic life
	H410	Very toxic to aquatic life with long lasting effects

Precautionary Statements (CLP)	P201	Obtain special instructions before use
	P202	Do not handle until all safety precautions have been read and understood
P260 Do no		Do not breathe dust/fume/gas/mists/vapours/spray
P264 Wash		Wash Thoroughly after handling
	P270	Do not eat, drink or smoke when using this product
	P273	Avoid release to the environment

2.3 Other Hazards

VRLA Battery	Mechanical	VRLA Batteries can be heavy. Correct manual handling techniques and/or mechanical lifting aides (e.g. Fork Lift Truck) must be used.
	Electrical	VRLA Batteries can contain large amounts of electrical energy which can give very high discharge currents and severe electrical shock if the terminals are short circuited.
	Chemical	 The VRLA Battery presents no chemical hazards during the normal operation provided the recommendations for handling, storage, transport and usage are observed. VRLA Batteries emit hydrogen gas which is highly flammable and will form explosive mixtures in air from approx. 4% to 76%. This can be ignited by a spark at any voltage, naked flames or other sources of ignition. If the battery is broken and the internal components exposed, hazards may exist which require careful attention.





In accordance with REACH Regulation EC No. 453/2010

Document:	SDS 01
Issue No:	16
Issue Date:	11/03/2019
Page:	3 of 11

SECTION 3: COMPOSITION / INFORMATION ON INGREDIENTS

Components	Classification	Substances	Approximate %	Chemical	CAS I
	according to		(W/w)	Symbol	
	Regulation		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
	(EC) No.				
	1272/2008				
	(ELP) ¹				
Plate Grid		Metallic Lead	30 to 40	Pb	7439-9
		Calcium	< 0.1	Ca	7440-7
		Tin	< 2	Sn	7440-3
Active	H360	Lead Monoxide	< 0.1	PbO	1317-3
Materials	H372	Lead Dioxide (Lead IV Oxide)	35 to 45	PbO ₂	1309-6
	H400 H410	Barium compound	< 1.5	Ва	7440-3
Battery Electrolyte	H314	Dilute Sulphuric Acid	10 to 20	H ₂ SO ₄	7664-9
Case		Standard Grade, UL94:HB	5 to 10		9003-5
Material		ABS (Acrylonitrile-Butadiene-Styrene			
		Copolymer)			
		Flame Retardant (FR) Grade, UL94:V0			
		ABS (Acrylonitrile-Butadiene-Styrene	5 to 10		9003-5
		Copolymer)			
		Tetrabromobisphenol-A	< 0.1		79-94
		Antimony trioxide			
			< 0.01		1309-6
Separator		Absorbent Glass Matt (AGM) Separator	2 to 5		65997-1
Material		(100% Borosilicate Glass Microfibre)			

Inorganic lead and battery electrolyte (Dilute Sulphuric Acid) are the main components of VRLA batteries. Other substances may be present but in small amounts dependant on battery type. Contact GS Yuasa Battery Manufacturing UK Ltd for further information.

SECTION 4: FIRST AID MEASURES FOR ACUTE EXPOSURE

This information is of relevance only if the VRLA Battery has suffered damage, is broken and persons have direct contact with the internal components.

l.1	Description of first aid measures		
	Components		Action
	Plate Grids and Active materials	Inhalation:	Remove the person from exposure to fresh air. Seek advice from a medical doctor
		Ingestion	Wash out mouth with water and give plenty of water to drink. Do not induce vomiting. Seek advice from a medical doctor
		Skin Contact:	Wash off with plenty of water and soap to prevent accidental ingestion or inhalation Seek medical advice if pain or rash does not reduce
		Eye Contact:	Immediately irrigate with eyewash solution or clean water for at least 10 minutes, holding the eyelids apart. Then take the person to hospital without further delay
		Self-protection for the first aider	Eye protection (safety glasses or face shield), and heavy-duty gloves are required. In case of inhalation, a face mask or respirator may be required.
	Battery Electrolyte		SPEED IS ESSENTIAL - OBTAIN IMMEDIATE MEDICAL ATTENTION.
		Inhalation:	Remove the person from exposure to fresh air. If the person continues to feel unwell seek advice from a medical doctor.
		Ingestion	Wash out mouth with water and give plenty of water to drink. Do not induce vomiting. If the person continues to feel unwell seek advice from a medical doctor.
		Skin Contact:	Drench with large quantities of water. Remove contaminated clothing and place in water to dilute the acid Continue to wash the affected area for at least 10 minutes. Seek advice from a medical doctor
		Eye Contact:	SPEED IS ESSENTIAL - OBTAIN IMMEDIATE MEDICAL ATTENTION Immediately irrigate with eyewash solution or clean water for at least 10 minutes, holding the eyelids apart. Then take the person to hospital without further delay
		Self-protection for the first aider	Eye protection (safety glasses or face shield), and heavy-duty gloves are required. In case of inhalation, a face mask or respirator may be required.
	Case Material	Inhalation:	Material can burn in a fire with toxic smoke and decomposition products. Upon inhalation of decomposition products, keep patient calm, remove to fresh air, and seek advice from a medical doctor. If a large quantity is inhaled take the person to hospital. Note to physician: Treat according to symptoms (decontamination, vital functions), no known specific antidote.





In accordance with REACH Regulation EC No. 453/2010

Document:	SDS 01
Issue No:	16
Issue Date:	11/03/2019
Page:	4 of 11

	Ingestion	Wash out mouth with water and give plenty of water to drink. Do not induce vomiting. If the person continues to feel unwell seek advice from a medical doctor.
	Skin Contact:	Areas affected by molten material should be quickly placed under cold running water and a sterile protective dressing applied. Seek advice from a medical doctor.
	Eye Contact:	May cause irritation or injury due to mechanical action and traces of Battery Electrolyte. Immediately irrigate with eyewash solution or clean water for at least 10 minutes, holding the eyelids apart. Then take the person to hospital without further delay
	Self-protection for the first aider	Eye protection (safety glasses or face shield), and disposable gloves are required. In case of inhalation, a face mask or respirator may be required.
Separator Material	Inhalation:	Remove patient from exposure to fresh air. If irritation persists, seek advice from a medical doctor
	Ingestion	Wash out mouth with water and give plenty of water to drink. Do not induce vomiting. If the person continues to feel unwell seek advice from a medical doctor.
	Skin Contact:	After contact with skin, wash immediately with plenty of soap and water. If irritation persists, seek advice from a medical doctor
	Eye Contact:	May cause irritation or injury due to mechanical action and traces of Battery Electrolyte. Immediately irrigate with eyewash solution or clean water for at least 10 minutes, holding the eyelids apart. Then take the person to hospital without further delay
	Self-protection for the first aider	Eye protection (safety glasses or face shield), and disposable gloves are required. In case of inhalation, a face mask or respirator may be required.

SECTION 5: FIRE-FIGHTING AND EXPLOSION HAZARD MEASURES

DEC I	<u> </u>	HING AND EXPLOSION	HAZARD WEASURES
5	VRLA Battery	General Information: Explosion Hazard	 VRLA Batteries emit hydrogen gas which is highly flammable and will form explosive mixtures in air from approx. 4% to 76%. This can be ignited by a spark at any voltage, naked flames or other sources of ignition. Batteries in use will be part of an electrical circuit and must be isolated from the power source before attempting to put out a fire. Switch the power OFF before disconnecting the batteries from the power source.
			Damaged batteries may expose negative plates, grey in colour, which may ignite if allowed to dry out. These plates may be wetted down with water after the battery has been removed from all electrical circuits.
5.1		Suitable Extinguisher types:	CO ₂ ; Foam; Dry Powder.
		Unsuitable Extinguisher types	Water extinguishers must never be used to put out an electrical fire.
5.2		Hazardous combustion & decomposition products:	Carbon monoxide, Sulphur Dioxide, Sulphur Trioxide, Lead fume and vapour, toxic fumes from decomposition of battery case materials.
5.3		Advice for fire-fighters	Full face visor or safety goggles; Respiratory equipment or self-contained breathing apparatus (SCBA); Full acid resistant protective clothing must be worn in fire-fighting conditions.

SECTION 6: ACCIDENTAL RELEASE MEASURES

This information is of relevance only if the VRLA Battery has suffered damage and is broken.

6	Components		
	VRLA Battery		VRLA batteries are designed to be safe to handle and not to leak battery electrolyte under normal conditions. In case of accidental damage heavy-duty gloves are required to pick-up the battery to protect against unseen electrolyte leakage
	Plate Grids and Active Materials	Personal Precautions:	Eye protection (safety glasses or face shield), and heavy-duty gloves are required. If the material is wet, a face mask or respirator is not required If the material is dry, a face mask or respirator is required
		Clean-up Methods:	Large, solid pieces may be picked up and bagged for recycling. Never use a brush to sweep up debris; it may create Lead-dust in the air. Wet clean the spill area to remove all traces of debris. Battery debris and cleaning materials must be collected and placed in an inert sealed container (e.g. self-seal plastic bag or bucket) for disposal, see Section 13.
		Environmental Precautions:	Do not allow material to enter a watercourse. Exposed Lead materials must be placed in an inert sealed container (e.g. self-seal plastic bag or bucket) for disposal, see Section 13.
	Battery Electrolyte:	Personal Precautions:	Ensure suitable, acid resistant personal protective clothing (including heavy- duty gloves, safety glasses and respiratory protection) is worn during removal and clean-up of spillages.





In accordance with REACH Regulation EC No. 453/2010

Document:	SDS 01
Issue No:	16
Issue Date:	11/03/2019
Page:	5 of 11

	Clean-up Methods: Small spillages:	Neutralise and absorb the spillage using soda ash, sodium bicarbonate (available from supermarkets), sodium carbonate or calcium carbonate powder. Wet clean the spill area to remove all traces of debris. Battery debris and cleaning materials must be collected and placed in an inert sealed container (e.g. self-seal plastic bag or bucket) for disposal, see Section 13.
	Large spillages:	Large amounts of electrolyte spillage are unlikely with VRLA batteries since the electrolyte is fully absorbed in the active materials and separator. Bund the spillage area using dry sand, earth, sawdust or other inert material.
		Neutralise the electrolyte using soda ash, sodium bicarbonate (available from supermarkets), sodium carbonate or calcium carbonate powder. Wet clean the spill area to remove all traces of debris and electrolyte. Cleaning materials must be collected and placed in an inert sealed container (e.g. self-seal plastic bag or bucket) for disposal, see Section 13.
	Environmental Precautions:	Battery electrolyte must not be allowed to enter any drains or sewage system or water course.
Case Material:	Clean-up Methods:	Assume battery case material is contaminated and proceed as for Plate Grids and Active Materials above.
Separator Material:	Clean-up Methods:	Assume battery case material is contaminated and proceed as for Plate Grids and Active Materials above.

Note: If appropriate refer to 8 and 13

SECTION 7: HANDLING AND STORAGE

7.1	Component:	Precautions For Safe	
	VRLA Battery	—— Handling:	
			Only trained operators should be allowed to handle VRLA batteries.
			PPE: No specialist protective clothing or equipment is required, except that for handling heavy weights.
			Hygiene: There are no specialist requirements beyond good, standard workplace practices,
			Mechanical lifting aides: (e.g. FLT and pallet trucks) will be required to move pallets of batteries. Weight approximately 1 tonne
			Mechanical handling aides: (e.g. trucks and lifters) will be required to handle individual batteries over 25 kg in weight.
			General Safety Considerations:
			Do not drop batteries: dents and deformation of the case may be an indication
			of internal damage to the battery. Cracks will allow electrolyte to escape. Do not place VRLA Batteries lid-to-lid so that terminals will short-circuit.
7.2		Conditions For Safe Storage, Including Any	Store VRLA Batteries in a cool, well-ventilated area with a solid, impervious surface, and adequate containment in the event of accidental acid spillage.
		Incompatibilities:	Store under a roof and protect against direct sunlight and adverse weather conditions including rain, snow and other sources of water.
			Storage of large quantities of VRLA batteries may require approval from local
			environmental protection agency and/or local water authorities.
			Pallets of VRLA Batteries are heavy. Store at ground level or in lower levels of storage systems (e.g. racking).
			Take special care in dry conditions to avoid the risk of electrostatic discharges.
			Protect against physical damage and exposure to organic solvents and other incompatible materials.
			Do not store VRLA batteries close to sources of heat, naked flames and sparks.
			Store batteries in their original packaging wherever possible. When batteries
			are removed from their original packaging (e.g. for transportation of small
			quantities), ensure new packaging protects the batteries from damage and the
			risk of short-circuit of the terminals.
		End-of-Life	Ensure batteries are removed from equipment at the end of life and are
		(EC WEEE Regulations)	collected for recycling by an approved contractor.
7.3		Specific End Uses:	Refer to EN 50272-1:2010, Safety requirements for secondary batteries
		Installation:	and battery installations – Part 1 General safety information.
			2. Refer to EN 50272-2:2001, Safety requirements for secondary batteries
			and battery installations – Part 2 Stationary batteries.





In accordance with REACH Regulation EC No. 453/2010

Document:	SDS 01
Issue No:	16
Issue Date:	11/03/2019
Page:	6 of 11

SECTION 8: EXPOSURE CONTROL / PERSONAL PROTECTION

	Components		
8.1	VRLA Battery	Control Parameters:	There are no special control parameters for the handling, storage, installation of VRLA Batteries.
			VRLA Batteries emit hydrogen gas which is highly flammable and will form explosive mixtures in air from approximately 4% to 76%. Never install VLRA Batteries in a gas-tight enclosure during storage, transport or usage.
8.2		Exposure Control:	There are no special exposure controls for the handling, storage, installation or use of VRLA Batteries.
8.3		Personal Protection:	When there is no evidence of damage or visible traces of liquid (electrolyte) or solid deposits on the batteries they may be handled safely without extra personal protective equipment.
			Ensure electrical insulation equipment is used when installing batteries. (e.g. insulated mats and covers; insulated tools)
			Remove ALL metallic objects from the person when working with VRLA Batteries: e.g. Jewellery (rings, watches, bracelets, necklaces), pens, torches, etc.
			Where there are signs of damage or liquid (electrolyte) or solid deposits, rubber gloves and acid resistant clothing must be worn when handling the batteries and affected packaging to protect against the effects of any electrolyte that may be present.
			If it is suspected that free electrolyte is present, then safety glasses must be worn, and if large amounts are present, chemical goggles or face shield should be used.
		UL CAUTIONARY STATEMENT:	"Warning: Risk of fire, explosion, or burns. Do not disassemble; heat above 50°C; or incinerate".

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

	Components				
1	VRLA Battery	The undamaged subjected to high	h temperatures or so	ctured article in an inert plastic urces of ignition. Some battery	(ABS) case, which will burn if types are made with Flame Retardar uffix 'FR' after the battery type; e.g.
		NP24-12IFR	and the second s	,	, ,,, ,
			emical properties of t	he main VRLA Battery compon	ents and substances. This information
pul	olished for reference only.		!		
	Plate Grids and	Appearance		Safety-related data	
	Active materials:	Form	Solid	Solidification point	327 °C
		Colour	Grey or brown	Boiling point	1740 °C
		Odour	Odourless	Solubility in water	Very low (0.15mg/l)
				Solubility in acid or	Yes, dependant on the strength of
				alkaline solutions	solution.
				Density (at 20°C)	11.35 g/cm ³
				Vapour pressure (at 20°C)	*Undetectable
	Battery Electrolyte:				
		Form	Liquid	Solidification point	-35 to -60 °C
		Colour	Colourless	Boiling point	Approx. 108 to 114 °C
		Odour	Odourless	Solubility in water	Complete
				Density (at 20°C)	Variable up to 1.350 g/cm³
				Vapour pressure (at 20°C)	*10-20 mmHg
	Case Material:	Appearance		Safety-related data	
		Form	Solid	Softening point	> 100 °C (DIN 53460)
		Colour	Grey or black	Flash Point	>330 °C
		Odour	Slight Odour	Solubility in water	Insoluble
				Solubility in other solvents	Soluble in polar solvents, aromatic solvents, chlorinated hydrocarbons
				Density (at 20°C)	1.07-1.4 g/cm ³ (DIN 53479)
				Vapour pressure (at	*Undetectable
				*20°C)	
	Separator Material:				
		Form	Fibrous material	Solidification point	*820°C
		Colour	White	Boiling point	*>2500°C
		Odour	Odourless	Solubility in water	Insoluble
				Density (at 20°C)	*2.23g/cm ³
				Vapour pressure (at 20°C)	*Undetectable





In accordance with REACH Regulation EC No. 453/2010

Document:	SDS 01
Issue No:	16
Issue Date:	11/03/2019
Page:	7 of 11

SECTION 10: STABILITY AND REACTIVITY

	Components		
10.1	VRLA Battery	Stability:	Within the operational temperature range -20 to +50 °C the undamaged product is stable.
10.4	Plate Grids and Active materials: Materials & Conditions to Avoid:		Powdered Lead reacts violently with fused ammonium nitrate and sodium acetylide. Reacts violently when in contact with chlorine trifluoride.
10.3	Battery Electrolyte:	Possibility of Hazardous Reactions	 Dilution of the higher concentrated grades with water may liberate excessive heat. Highly reactive with metals and organic materials. On contact with metals, may generate hydrogen which forms explosive mixtures with air. Destroys organic materials such as cardboard, wood, textiles, etc. Vigorous reaction with sodium hydroxide and alkalis.
10.6		Hazardous Decomposition Product(s):	Sulphur oxides
10.1	Case Material:	Materials & Conditions to Avoid:	To avoid thermal decomposition, do not overheat. Starts to decompose at temperatures >275°C. Powerful oxidising agents.
10.6		Hazardous decomposition products:	Monomers, other degradation products, traces of hydrogen cyanide.
10.1	Separator Material:	Stability:	Stable material.
10.4		Materials & Conditions to Avoid:	Incompatible with Hydrofluoric acid and concentrated Sodium Hydroxide.
10.6		Hazardous decomposition products:	No hazardous polymerisation expected.

SECTION 11: TOXICOLOGICAL INFORMATION

This information is of relevance only if the VRLA Battery has suffered damage and is broken.

THE IIII	Components	This is the VIVEA Battery has suffered	damage and to broken.
11	VRLA Battery		 This information does not apply to the undamaged VRLA Battery. It is of relevance if the battery is broken and the components are released to the environment. Exposure limits may vary according to national law and regulations.
11.1	Plate Grids: Metallic Lead, Lead alloys.	Acute Toxicity	Toxic by ingestion or inhalation Chronic poison Lead is a poison that affects virtually every system in the body Symptoms include fatigue, headaches, constipation, aching bones and muscles, gastrointestinal tract disturbances and reduced appetite Blood Lead levels of 80 µg/dl and above have been associated with both acute and chronic effects of Lead poisoning
	Active materials: Lead dioxide.	Acute Toxicity	Toxic by ingestion or inhalation Chronic poison Chronic exposure to Lead compounds may lead to a build-up of Lead in the body, giving rise to a variety of health problems, including anaemia, kidney and liver damage, impaired eyesight, memory loss and CNS² damage
	Battery Electrolyte:	Corrosive	Corrosive, the more concentrated solutions can cause serious burns to the mouth, eyes and skin Harmful by ingestion and through skin contact
		Inhalation:	Mist is a severe irritant to the respiratory tract. Fluid build-up on the lung (pulmonary oedema) may occur up to 48 hours after exposure and could prove fatal
		Ingestion:	Will immediately cause severe corrosion of and damage to the gastrointestinal tract

² CNS = Central Nervous System





In accordance with REACH Regulation EC No. 453/2010

Document:	SDS 01
Issue No:	16
Issue Date:	11/03/2019
Page:	8 of 11

11.1	Battery Electrolyte:	Skin Contact:	Causes severe chemical burns
		Eye Contact:	Risk of serious damage to eyes. Causes severe burns. May cause prolonged or permanent damage or even total loss of sight. Mist will cause irritation
	Case Material:		According to information available the product is not harmful to health provided it is correctly handled and processed according to the given recommendations.
	Separator Material:		Based on animal implantation and epidemiologic studies glass microfibers are thought to have some limited carcinogenic potential and as such are designated as Group 2B materials (IARC, US). The material should be treated as a category 3 carcinogen (Europe). Limited evidence of carcinogenic effect.

SECTION 12: ECOLOGICAL INFORMATION

This information is of relevance only if the VRLA Battery has suffered damage and is broken.

11115 11110		only if the VRLA Battery has suffere	d damage and is broken.		
	Components				
12.1	VRLA Battery		This information does not apply to the undamaged VRLA Battery. It is of relevance if the battery is broken and the components are released to the environment.		
12.2 Plate Grids and Active materials:		Metallic Lead, Lead alloys and Lead dioxide.	Chemical and physical treatment is required for the elimination of Lead from water. Waste water containing Lead must not be disposed of in an untreated condition.		
		Ecotoxicity:	Lead metal in massive form is not classified as hazardous to the aquatic environment, due to its low solubility and rapid removal from the water column. Inorganic lead compounds are considered to be acutely toxic in the environment and also to present a long-term hazard to aquatic organisms.		
		H Phrase H400 &410 Effect in the aquatic environment:	 Toxicity for fish: 96 h LC 50 > 100 mg/l Toxicity for daphnia: 48 h EC 50 > 100 mg/l Toxicity for alga: 72 h IC 50 > 10 mg/l 		
12.3	Battery Electrolyte:	Ecotoxicity:	In order to avoid damage to the sewerage system, the acid has to be neutralised by means of soda ash, sodium bicarbonate or sodium carbonate before disposal. Ecological damage is possible by change of pH. The electrolyte solution reacts with water and organic substances, causing damage to flora and fauna. The electrolyte may also contain components of Lead that can be toxic to aquatic environments.		
		Persistence and Degradation:	Remains indefinitely in the environment as sulphate.		
12.4	Case Material:	Elimination information:	No data available: insoluble in water		
		Behaviour and environmental fate:	Due to the consistency of the product, and its insolubility in water, it will apparently not be bio-available.		
12.5	Separator Material:		No data available: insoluble in water Not thought to pose any risk to the environment.		

SECTION 13: DISPOSAL CONSIDERATIONS





In accordance with REACH Regulation EC No. 453/2010

Document:	SDS 01
Issue No:	16
Issue Date:	11/03/2019
Page:	9 of 11

	Components		
13.1	VRLA Battery	Europe:	Spent (used) VRLA Batteries are subject to the requirements of the Batteries Directive 2006/66/EC on batteries and accumulators and waste batteries and accumulators. Spent (used) VRLA Batteries MUST be sent for recycling through an authorised contractor at the end-of-life. The WEEE Directive 2002/96/EC (Waste Electrical and Electronic Equipment) applies. Spent (used) VRLA Batteries MUST be removed from electrical and electronic equipment at the end-of-life.
		Worldwide:	 VRLA batteries contain inorganic Lead compounds and Sulphuric Acid which are damaging to the environment. Spent (used) batteries must be disposed of in an environmentally friendly manner in accordance with local national laws and regulations.
			 VRLA batteries must not be dismantled, burnt or incinerated as a means of disposal. At the end of life VRLA batteries may still be electrically 'live' and contain a large amount of electrical energy. The same care and attention to safe handling should be taken as when handling new batteries. Particular care must be taken to avoid short-circuiting the battery terminals.
13.2	Plate Grids and Active materials:	Europe Worldwide	Metallic Lead and active materials (Lead Oxides) must be recycled. Disposal must be carried out in accordance with the European Hazardous Waste Directive 2008/98/EC
13.3	Battery Electrolyte:	Europe	Disposal must be carried out in accordance with the European Hazardous Waste Directive 2008/98/EC on the protection of the environment through criminal law
		Worldwide General	Disposal should be in accordance with local, state or national legislation. Battery electrolyte is dilute Sulphuric Acid, the strength of which depends on the state of charge of the batteries. It must be neutralised before disposal. See SECTION 6 for clean-up and disposal advice.
13.3	Case Material:		 Do not dispose of this product into sewers, any ocean or water course in order to prevent marine animals and birds from ingesting. Recycling is encouraged. Disposal by controlled incineration or source landfill in accordance with local national laws and regulations may be acceptable.
13.4	Separator Material:		Constitutes a special waste by virtue of hazardous substance content. Dispose of via approved landfill site. Disposal by controlled source landfill in accordance with local national laws and regulations may be acceptable.

SECTION 14: TRANSPORT INFORMATION

	Components		
14.1	VRLA Battery	Land Transport	Land Transport (ADR / RID) • UN Nº: UN2800 • Classification ADR / RID: Class 8 • Proper Shipping Name: BATTERIES, WET, NON-SPILLABLE electric storage • Packing Group ADR: not assigned • Tunnel code: E • ADR / RID: New and spent (used) batteries are exempt from all ADR / RID (special provision 598)
		Sea Transport	Sea transport (IMDG Code) • UN N°: UN2800 • Classification: Class 8 • Proper Shipping Name: BATTERIES, WET, NON-SPILLABLE electric storage • EmS: F-A, S-B Non-Spillable batteries meet the requirements of Special Provision 238 *parts 1 & 2; they are exempt from all IMDG codes and are not subject to special regulation for sea transport
		Air Transport	Air Transport (IATA-DGR) • UN N°: 2800 • Classification: Class 8 • Proper Shipping Name: BATTERIES, WET, NON-SPILLABLE electric storage • Special Provision A48: Packaging test are not considered necessary • Special Provision A67: Yuasa's VRLA batteries meet the requirements of Packing Instruction 872. The battery has been prepared for transport so as to prevent:





In accordance with REACH Regulation EC No. 453/2010

Document:	SDS 01
Issue No:	16
Issue Date:	11/03/2019
Page:	10 of 11

	 a) A short-circuit of the battery's terminals by packaging in a strong and sturdy carton box; AND/OR b) The battery has been fitted with an insulating cover (made from ABS) which prevents contact with the terminals. c) Unintentional activation is thus prevented The words "NOT RESTRICTED" and the Special Provision (SP) number must be indicated on all shipping documents • Special Provision: A164: The battery has been prepared for transport so as to prevent: a) Short-circuit of the battery's terminals by packaging in a strong and sturdy carton box; AND/OR b) The battery has been fitted with a cover (made from ABS) which prevents contact with the terminals c) Unintentional activation is thus prevented
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SECTION 15: REGULATORY INFORMATION

	Components		
15.1	VRLA Battery	Required Markings:	
		X	Crossed-out wheeled bin indicating "SEPARATE COLLECTION" for all batteries and accumulators. Not to be disposed of with general domestic, commercial or industrial waste. Ref: The Batteries Directive 2006/66/EC
		Pb	The Pb symbol indicates the heavy metal content of the battery and enables the Lead-Acid battery to be sorted for recycling. Ref: The Batteries Directive 2006/66/EC.
			The International Recycling Symbol, required by law in many countries world-wide to facilitate the identification of secondary batteries and accumulators for recycling. Ref: IEC 61429: 1995, Marking of secondary cells and batteries with the International Recycling Symbol ISO 7000-1135.
		EC Directives	Directive 2006/66/EC, on batteries and accumulators and waste batteries and accumulators Paragraph (Recital) 29 states: "Directive 2002/95/EC of the European Parliament and of the Council of 27 January 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment does not apply to batteries and accumulators used in electrical and electronic equipment."

SECTION 16: OTHER INFORMATION

	Components			
16 (a)	Revision Information	* <u>Issue16 : 11/03/2019</u>		
(α)	momation	Amended statement in section 14.1 Sea Transport to state "Special Provision 238 *parts 1 & 2"		
16	Abbreviations	Pb – the chemical s	ymbol for Lead	
(b)		Ba – the chemical symbol for Barium		
		Ca – the chemical s	ymbol for Calcium	
		Sn – the chemical s	ymbol for Tin	
		PbO ₂ – the chemica	al formulae for Lead Dioxide	
		H₂SO₄ – the chemical formulae for Sulphuric Acid		
		VRLA – Valve Regulated Lead-Acid battery		
16 (c)	Key literature references and sources of data	SDS documents from suppliers for components and raw materials		
16 Full text of H Aquatic Acute 1 Hazardous to the aquatic environment — Acute H		Hazardous to the aquatic environment — Acute Hazard, Category 1		
(d)	phrases:	Aquatic Chronic 1	Hazardous to the aquatic environment — Chronic Hazard, Category 1	
		Repr. 1A	Reproductive toxicity, Category 1A	
		Skin Corr. 1A	Skin corrosion/irritation Category 1A	
		STOT RE 1	Specific target organ toxicity (repeated exposure) Category 1	
		H314	Causes severe skin burns and eye damage	
		H360	May damage fertility or the unborn child	
	If this	document is printe	ed, it is to be considered uncontrolled and for reference only.	



In accordance with REACH Regulation EC No. 453/2010

Document:	SDS 01
Issue No:	16
Issue Date:	11/03/2019
Page:	11 of 11

		H360Fd	May damage fertility. Suspected of damaging the unborn child
		H372	Causes damage to organs through prolonged or repeated exposure
		H400	Very toxic to aquatic life
		H410	Very toxic to aquatic life with long lasting effects
16 (e)	Training Advice	Only trained, competent personnel, who have received special instructions for the hazards and risks, should be allowed to handle VRLA Batteries. See Section 7.1 for general advice	
16 (f)	Further Information	To ensure the safe use of VRLA Industrial Batteries supplied by YUASA , the following precautions must be observed:	
		 Warning: Risk of fire, explosion, or burns. Do not disassemble, heat above 50°C, or incinerate. Never short-circuit battery terminals, since sparks and arcs produced can injure personnel and are a fire and explosion hazard. Batteries must always be charged on a voltage-regulated charging system with adequate ventilation provided to avoid the build-up of ignitable gases and to promote good heat dissipation. Do not charge VRLA Batteries above + 50 °C, discharge or store above + 60 °C. Under extreme conditions of charging equipment malfunction and/or battery failure, high voltage and high temperature conditions may occur causing the evolution of Hydrogen Sulphide (H₂S) gas, which is toxic. If detected by its odour of rotten eggs (at extremely low concentrations), switch off the charging equipment, evacuate all personnel from the area and ventilate well. Seek advice before attempting to re-start charging NEVER PLACE VRLA BATTERIES INSIDE SEALED OR GAS-TIGHT ENCLOSURES DURING OPERATION, TRANSPORT AND STORAGE VRLA Batteries emit hydrogen gas which is highly flammable and will form explosive mixtures in air from approximately 4% to 76%. This can be ignited by a spark at any voltage, naked flames or other sources of 	

This information is based on our current knowledge and is intended to describe the product for the purposes of health, safety and environmental requirements only. It should not therefore be construed as guaranteeing any specific property of the product

