MATERIAL SAFETY DATA SHEET Batteries, Wet, Filled with Acid, electric storage

I. PRODUCT IDENTIFICATION		COMPANY DETAILS
Product Name	LEAD ACID BATTERY, WET, FILLED WITH ACID, electric storage	LINCON BATTERIES LTD
Other Name	Battery, Wet, Flooded, Lead Acid	Faraday Works, 25/26 Faraday Road, Leigh-on-Sea, Essex, SS9 5JU
Manufacturer's Product Code	Various	Tel: +44 1702 525 374
UN Number	2794	Emergency Number +44 1702 525 374
Dangerous Goods Class	8	
Packing Group	not assigned	
Hazchem Code	2W	
Poisons Schedule Number	\$6	

PHYSICAL DATA

Appearance

ance A battery is a manufactured article

2. HAZARD IDENTIFICATION

Patton	Machanical	
bullery	Mechanica	load Acid betteries can be beaux. Correct manual bandling techniques and/or mechanical lifting cids must be used
	Flam Hand	Lead Acid barleties can be reavy. Collect mandal indiating permitties and on the black discharge automatic and several
	Electrical	Lead Acid barrenes can contain large amounts of electrical energy, which can give high discharge currents and severe
		electrical shock if the terminals are short circuited.
	Chemical	Lead Acid batteries present no chemical hazard during normal operation provided recommendations for handling,
		storage, transport and use are observed
		Lead Acid batteries can emit hydrogen gas which is highly flammable and can form explosive mixtures in air. This can be
		ignited by a spark at any voltage, naked flames of other sources of ignition.
		If the battery case is broken and the internal components exposed, hazards may exist which require attention
Plate Grid and Active		Metallic Lead, Lead alloys and Lead inorganic compounds
Materials		Lead poisoning is usually caused by inhalation of minute particles of Lead fume and dust, which are absorbed by the
		blood stream from the lungs and deposited in the bone marrow
		Lead is only slowly released from bone and thus has an accumulative effect causing chronic poisoning
		TOXIC by ingestion or inhalation of dust, vapour or fumes
		May cause harm to an unborn child
		Hamful by inhalation and it wallowed
Detter : Ele etrebale	-	Deniger of complaine effects
Bullery Electrolyte		Severe instruction and Davia de la construction instructioned
	-	IRRITATION of eyes and skin and may cause BURNS and DERMATINS
Case Material		Polypropylene or Hard Rubber: UL94 HB and Flame Refardant (FR) Grade. UL94:V0
		Not hazardous in normal use
		Material can burn in a fire emitting toxic smoke and decomposition product
Separator Material		PVC, Rubber or Fibre Glass. Fibres may cause IRRITATION to skin or eyes upon exposure and to internal tissues it inhaled or
		swallowed

3. COMPOSITION / INFORMATION ON INGREDIENTS

Battery		A battery is a manufactured article			
Components		Substances	Approximate %	Chemical Symbol	CAS No
•	Plate Grid	Metallic Lead	30 to 40	Pb	7439-92-1
		Calcium	< 0.2	Ca	7440-70-2
		Tin	< 3	Sn	7440-31-5
	Active Materials	Lead Monoxide	< 0.1	PbO	1317-36-8
		Lead Dioxide (Lead IV Oxide)	35 to 45	PbO2	1309-60-0
		Barium Compound	< 1.5	Ва	7440-39-3
	Battery Electrolyte	Dilute Sulphuric Acid	10 to 20	H2SO4	7664-93-9
	Case Material	Hard Rubber (Vulcanite / Ebonite)	5 to 10		9006-04-6
		Polypropylene copolymer	5 to 10	(C3H6)N	9003-07-0
	Separator Material	Polyvinylchloride	2 to 5	(C2H3CI)N	9002-86-2
		Rubber	2 to 5		9006-04-6
		Absorbent Glass Mat (Borosilicate Glass	2 to 5		65997-17-3
		Microfibre)			

Note: Inorganic Lead and Battery Electrolyte (Dilute Sulphiuric Acid) are the main ingredients of lead acid batteries. Other substances may be present but in small amounts dependent on battery type. Contact Shield Batteries Ltd for further information

4. FIRST AID MEASURES FOR ACUTE EXPOSURE

NOTE:	This information is only of relevance if the battery has been damaged, the contents exposed and persons have direct contact with the internal components			
	Exposure	Action		
Components	Inhalation	Remove the patient from exposure to fresh air		
Plate Grids and		Seek advice from medical professional		
Active Materials	Ingestion	Wash out mouth with water and give plenty of water to drink. DO NOT INDUCE VOMITING		
	-	Seek advice from medical professional		
	Skin Contact	Wash off with plenty of water and soap to prevent accidental ingestion or inhalation		
		Seek advice from medical professional		
	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 delay		
	Self Protection for the	Eye Protection (safety glasses or face shield) and protective duty gloves are required		
	First Aider	In case of inhalation, a face mask or respirator may be required		
Battery Electrolyte	SPEED IS ESSENTIAL - OBTAIN IMMEDIATE MEDICAL ATTENTION			
	Inhalation	Remove the patient from exposure to fresh air		
		If the patient continues to feel unwell, seek advice from a medical professional		
	Ingestion	Wash out mouth with water and give plenty of water to drink. DO NOT INDUCE VOMITING		
		If the patient continues to feel unwell, seek advice from a medical professional		
	Skin Contact	Drench the patient with copious 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 medical professional		
	Eye Contact	SPEED IS ESSENTIAL - OBTAIN IMMEDIATE MEDICAL ATTENTION		
		Immediately imgate with eyewash solution or clean water for at least 10 minutes, holding the eyelids apart		
		Then take the person to hospital without delay		
	Selt Protection for the	Eye Protection (satety glasses or tace shield) and heavy duty gloves are required		
	Hirst Aider	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
		professional. If a large quantity is inhaled, take the patient to hospital
	Ingestion	Wash out mouth with water and give plenty of water to drink. DO NOT INDUCE VOMITING.
		If the patient continues to feel unwell, seek advice from a medical professional
	Skin Contact	Areas affected by molten material should quickly be placed under cold running water and a sterile protective dressing
		applied
	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 delay
	Self Protection for the	Eye Protection (safety glasses or face shield) and heavy duty gloves are required
	First Aider	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 professional
	Ingestion	Wash out mouth with water and give plenty of water to drink. DO NOT INDUCE VOMITING.
		If the patient continues to feel unwell, seek advice from a medical professional
	Skin Contact	After contact with skin, wash immediately with plenty of soap and water. If irritation persists, seek advice from a medical
		professional
	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 delay
	Self Protection for the	Eye Protection (safety glasses or face shield) and heavy duty gloves are required
	First Aider	In case of inhalation, a face mask or respirator may be required

5. FIRE FIGHTING AND EXPLOSION HAZARD MEASURES

Battery	Explosion Hazard	Batteries can emit hydrogen gas which is highly flammable and can form explosive mixtures in air. 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 any batteries from the power source
	Suitable Extinguisher Types	CO2, Foam, Dry Powder
	Unsuitable Extinguisher	Water extinguishers must never be used to put out an electrical fire
	Types	
	Hazardous Combustion	Carbon Monoxide, suipnur Dioxide, suipnur irioxide, Lead tume and vapour, toxic tumes from aecomposition of battery
		case materials
	& Decomposition	
	Products	
	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

6. ACCIDENTAL RELEASE MEASURES

NOTE:	This information is only re	levant if the battery has suffered damage and is broken
Battery		Batteries are designed to be safe to handle and not to leak battery electrolyte under normal conditions
	Damage	In case of accidental damage, protective gloves are required to pick up the battery to protect against unseen
	Thermal Runaway	electrolyte leakage under extreme containons or charging, equipment manunctions and or barrery failure, high voltage and high remperature conditions may occur causing the evolution of Hydrogen Sulphide (H2S) gas, which is toxic. If detected by its odour of rotten eggs (at low concentration), switch off the charging equipment and evacuate all personnel from the area and ventilate well. Seek advice before attemption to restart charging
Plate Grids and Active Materials	Personal Precautions	Eve Protection (safety glasses or face shield) and protective gloves are required If the material is wet, a face mask or respirator is not required If the material is dy, 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 trace of debris. Battery debris and cleaning materials must be collected and placed in an inert sealed container (eg self seal plastic bag or bucket) for disposal. See also Section 13
	Environmental Precautions	Do not allow material to enter a watercourse. Exposed Lead materials must be placed in an inert sealed container (eg self sealed plastic bag or bucket) for disposal. See Also Section 13
Battery Electrolyte	Personal Precautions	Ensure suitable acid resistant PPE (including protective gloves, safety glasses and respiratory protection) is worn during removal and clean up of spillages
	Clean Up Methods	SMALL SPILLACES: Neutralise and absorb the spillages using soda ash, sodium bicarbonate, sodium carbonate or calcium carbonate powder.
		Wet clean the spill area to remove all trace of debris. Battery debris and cleaning materials must be collected and placed in an inert sealed container (eg self seal plastic bag or bucket) for disposal. See also Section 13
		LARGE SPILLAGES: Large amounts of electrolyte spillage are possible with flooded batteries.
		Bund the spillage area using dry sand, earth, sawdust or other inert material.
		Neutralise the electrolyte using soda ash, sodium bicarbonate, sodium carbonate or calcium carbonate powder
		Wet clean the spill area to remove all trace of debris. Battery debris and cleaning materials must be collected and
	Environmental	piacea in an inert sealed container (eg seit seal plastic bag of bucket) for disposal. See also section 13 Battery electrolyte must not be allowed to enter any drains, sewage system or watercourse.
	Precautions	
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 separator material is contaminated and proceed as for Plate Grids and Active Materials above

7. HANDLING AND STORAGE

Battery	Precautions for Safe	PPE: No specialist PPE is required except that for handling heavy weights
	Handling	Hygiene: There are no specialist requirements beyond good standard workplace practices
		Mechanical Lifting Aids: Will be required to move pallets of batteries and large single batteries
		Mechanical Handling Aids: Will be required to handle individual batteries over 25kg in weight
		General: DO NOT DROP BATTERIES. Dents and deformation of the outer case may be an indication of internal damage to
		the battery. Cracks will allow electrolyte to escape. DO NOT STORE BATTERIES LID TO LID SO THAT TERMINALS SHORT CIRCUIT.
	Conditions for Safe	Store batteries in a cool well ventilated area with a solid impervious surface and adequate containment in the event of
	Storage	accidental acid spillage 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 batteries may require approval from local EPA and/or local water authorities
		Take special care in dry conditions to prevent electrostatic discharge.
		Protect against physical damage and exposure to organic solvents and other incompatible materials
		DO NOT STORE BATTERIES CLOSE TO HEAT SOURCES, NAKED FLAMES AND SPARKS
		Store batteries in their original packaging wherever possible. When batteries are removed from their original packaging,
		ensure that the new packaging protects the battery/ies from damage and the risk of short circuit from the terminals
	End of Life	Ensure batteries are removed from equipment at the end of lite and are collected for recycling by an approved
		contractor

8. EXPOSURE CONTROL / PERSONAL PROTECTION

Battery	Control Parameters	There are no special control parameters for the handling, storage or installation of flooded batteries
		Batteries can emit hydrogen gas which is highly flammable and can form explosive mixtures in air. Never install lead acid batteries in gas tight enclosures for storage, transport or useage.
	Exposure Control	There are no special control parameters for the handling, storage or installation of lead acid batteries
	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 PPE Ensure electrical insulation equipment is used when installing batteries Remove ALL metallic objects from personnel when working with batteries (eg jewellery, pens, torches etc)
		Where there are signs of damage or liquid or solid deposits, rubber gloves and acid resistant clothing must be wom when handling the affected batteries and packaging to protect against the effects of any electrolyte that may be present If free electrolyte is suspected, then safety glasses must be wom and if large amounts are present, chemical goggles or face shield should be used
	Precautionary Statement	WARNING: RISK OF FIRE OR BURNS. DO NOT DISASSEMBLE, HEAT ABOVE 50°C OR INCINERATE

9. PHYSICAL AND CHEMICAL PROPERTIES

Battery	The main comp	onents are listed in Section 2, abo	ve.		
	The undamage	d product is a manufactured artic	le in an inert Hard Rubber or PP case which will b	ourn if subjected to high temperatures or sources	
	of ignition. Som	e battery types are made with Fla	me Retardant compounds		
The inform	nation below refer	s to the physical and chemical prop	perties of the battery components and substances.	This information is for reference only	
		Appearance	Safety Related Data		
Plate Grids and Active	Form	Solid	Solidification Point	327°C	
Materials	Colour	Grey or Brown	Boiling Point	1740°C	
	Odour	Odourless	Solubility in Water	Very Low (0.15mg/l)	
			Solubility in acid or alkiline solutions	Yes, dependent on the strength of solution	
			Density (at 20°C)	11.35g/cm3	
			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 1.35g/cm3	
			Vapour Pressure (at 20°C)	10-20mmHg	
Case Material	Form	Solid	Softening (Vicat) Point	>100°C (DIN 53460)	
	Colour		Flash Point	>330°C	
		Various, usually Black	Solubility in Water	Insoluble	
	Odour	Odourless	Solubility in acid or alkiline solutions	Soluble in polar solvents, aromatic solvents,	
				chlorinated hydrocarbons	
			Density (at 20°C)	1.07 - 1.4 g/cm3 (DIN53479)	
			Vapour Pressure (at 20°C)	Undetectable	
Separator Material	Form	Solid or Fibrous	Solidification Point	820°C	
	Colour	Various, usually White	Boiling Point	>2500°C	
		or Grey	Solubility in Water	Insoluble	
	Odour	Odourless	Density (at 20°C)	2.23g/cm3	
			Vapour Pressure (at 20°C)	Undetectable	

10. STABILITT AND REA	ACTIVITY	
Battery	Stability Within the operational range of -20°C to +50°C the undamaged product is stable	
Plate Grids and Active	Materials and	Powdered Lead reacts violently with tused ammonium nitrate and sodium acetylide. Reacts violently when in contact
Materials	Conditions to Avoid	with chlorine trifluoride
Battery Electrolyte		Dilution of the higher concentrated grades with water may liberate excessive heat
	Possibility of Hazardous	Highly reactive with metals and organic materials
	Reactions	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
	Hazardous Decomposition	
	Products	Sulphur Oxides
Case Material	Materials and	To avoid thermal decomposition - do not overheat
	Conditions to Avoid	Starts to decompose at temperatures >275°C
		Powerful Oxidising Agents
	Hazardous Decomposition	
	Products	Monomers, other degradation products, traces of hydrogen cyanide
Separator Material	Stability	Stable Material
	Materials and	
	Conditions to Avoid	Incompatible with Hydrofluoric acid and concentrated sodium hydroxide
	Hazardous Decomposition	
	Products	No hazardous polymerisation expected

11. TOXICOLOGICAL INFORMATION

Batterv		This information does not apply to the undamaged battery. It is of relevance it the battery is broken and the components
,		released to the environment.
		Exposure Limits may vary according to National law and regulations
Plate Grids:	Acute Toxicity	Toxic by inhalation or ingestion
Metallic Lead		Chronic Poison
Lead Alloys		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 80µg/dl and above have been associated with both acute and chronic effects of Lead poisoning
Active Materials	Acute Toxicity	Toxic by inhalation or ingestion
Lead Dioxide	~	Chronic Poison
	\bigcirc	Chronic evenesure to load Compounds may load to a build up of load in the body, giving rise to a variety of bootth
		chionic exposite to Leda composition and yield to a build by other and in the body, giving the to a valiety of hearing
	VV	problems including andemia, klaney and liver damage, impalied eyesigni, memory loss and Crisz damage
Battery Electrolyte	Corrosive	Corrosive: the more concentrated solutions can cause serious burns to the mouth, eves and skin.
		Harmful by ingestion and skin contact
		Inhalation: Mist is a severe irritant to the respiratory tract. Fluid build up on the lung (pulmonary oedema) may occur up
		In actions. Will immediately only a source correspondence of and damages to the activity strategy tract
		ingestion, will inimediately cause severe conosion of and damage to the gasionnestinal naci
		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 available intormation, the product is not harmful to health provided it is correctly handled and processed
		according to given recommendations
Separator Material		Based on animal implantation and epidemiologic studies, glass microlibles are thought to have some limited
		carcinogenic potential and as such are treated as Group 2B materials (IARC, US). The material should be treated as a
		category 3 carcinogen (Europe).
1		Limited evidence of carcinogenic effect

12. ECOLOGICAL IN	NFORMATION			
Battery		This information does not apply to the undamaged battery. It is of relevance if the battery is broken and the components released to the environment.		
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	The General Classification for Lead Compounds (R50/53) does not apply to Battery Lead Oxide Tests in 2001 and 2005 concluded that Battery Lead Oxide is not toxic for the environment, neither R50 nor R50/53 nor R51/53 applies to battery Lead Oxide Risk Phrase R52/53 (Harmful to aquatic organisms, may cause long term effects in the aquatic environment) applies to Battery Lead Oxide applies to Battery Lead Oxide		
	Effect in the Aquatic Environment	Toxicity for Daphnia: 48 h LC 50 > 100 mg/l Toxicity for Algae: 72 h LC 50 > 10 mg/l		
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. Electrolyte solution reacts with water and organic substances, causing damage to flora and fauna Electrolyte solution may also contain components of lead than can be toxic to aquatic environments		
	Persistence and Degradation	Remains indefinitely in the environment as sulphate.		
Case Material	Elimination Information Behaviour and Environmental Fate	No data available: Insoluble in water ,n Owing to the consistency of the product and its insolubility in water it will apparently not be bio-available		
Separator Material		No data available: Insoluble in water Not thought to pose any environmental risk		

13. DISPOSAL INFORMATION

Batteries and accumulators and waste batteries and accumulators. Spent batteries MUST be sent for recycling throu an authorised contractor at end-of-life. The WEEE Directive 2002/96/EC (Waste Electrical and Electronic Equipment) applies. Spent batteries MUST be remove from electrical and electronic equipment at end-of-life. Worldwide Flooded lead acid batteries contain inorganic lead compounds and sulphuric acid which are damaging to the environment Spent batteries must be disposed of in an environmentally friendly manner in accordance with local national laws ar regulations Flooded lead acid batteries must not be dismantled, burnt or incinerated as a means of disposal End of Life batteries may still be electrically Tive" and contain electrical energy. The same care and attention to safe handling should be taken as when handling new batteries Plate Grids and Active Materials Europe Metallic Lead and active materials (Lead oxides) must be recycled. Active Materials Moridwide Disposal must be carried out in accordance with the European Hazardous Waste Directive 2008/98/EC 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 Disposal should be carried out in accordance with hoc depends on the state or charge of the batteries. It must be neutralised before disposal. See SECTION 6 for clean-up and disposal advice Case Material Do nor dispose of this product into sewers, any ocean or watercourse in order to prevent manne animals and birds tro ingesting Recycling is encouraged Disposal by controlled incineration or source landfill in accordance with local national laws and	Battery	Europe	Spent lead acid batteries are subject to the requirements of the Batteries Directive 2006/66/EC on
an authorised contractor at end-of-life The WEEE Directive 2002/96/EC (Waste Electrical and Electronic Equipment) applies. Spent batteries MUST be removed from electrical and electronic equipment at end-of-life. Worldwide Flooded lead acid batteries contain inorganic Lead compounds and sulphuric acid which are damaging to the environment Spent batteries must be disposed of in an environmentally friendly manner in accordance with local national laws an regulations Flooded lead acid batteries must not be dismantled, burnt or incinerated as a means of disposal End of Life batteries may still be electrically "live" and contain electrical energy. The same care and attention to safe handling should be taken as when handling new batteries Plate Grids and Europe Active Moterials Worldwide Bisposal must be carried out in accordance with the European Hazardous Waste Directive 2008/98/EC Battery Electrolyte Europe Worldwide 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 Disposal must be carried out in accordance with the European Hazardous Waste Directive 2008/98/EC on the protection of the environment function of which depends on the state of charge of the batteries. It me be neutrolised before disposal. See SECIION 16 for clean-up and disposal on the state of charge of the batteries. It me be neutrolised before disposal. See SECI for 16 for denar-up and disposal and the state of charage of the batteries. It me be neutrolised before disposal. See			batteries and accumulators and waste batteries and accumulators. Spent batteries MUST be sent for recycling through
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Dispose of via landfill site	Separator Material		Constitutes a special waste by virtue of hazardous substance content.
			Dispose of via landfill site
Disposal by controlled source landfill in accordance with local national laws and regulations may be acceptable			Disposal by controlled source landfill in accordance with local national laws and regulations may be acceptable

14. TRANSPORT INFORMATION

Battery	Land Transport	Land Transport: ADR / RID	Land Transport: ADR / RID		
-		UN No	UN2794		
		Classification	Class 8		
		Proper Shipping Name	BATTERIES, WET, FILLED WITH ACID electric storage		
		Packing Group ADR	Not Assigned		
		Tunnel Code	E		
		ADR / RID Special Provisions	295, 598.		
		Limited Quantities	1 litre		
	Sea Transport	Sea Transport: IMDG Code			
		UN NO	UN2794		
		Classification	Class 8		
		Proper Shipping Name	BATTERIES, WET, FILLED WITH ACID electric storage		
		EmS	F-A, S-B		
		Limited Quantities	1 litre		
	Air Transport	Air Transport: LATA DCR			
	All Hunspoli		11112794		
		Classification	Class 8		
		Proper Shipping Name	BATTERIES WET FILLED WITH ACID electric storage		
		Cargo Instruction	870		
		Passenger Instruction	870		
		Limited Quantities	Forbidden		
			DO NOT PLACE LEAD ACID BATTERIES INSIDE SEALED OR		
	All modes of Transpor	t	GAS TIGHT ENCLOSURES		
			Lead Acid batteries can emit hydrogen gas which is highly flammable		
			and can form explosive mixtures in air. This can be ignited by a spark at		
			any voltage, naked flames of sources of ignition		

15. REGULATORY INFORMATION

Batteries supplied by Shield Batteries Ltd are subject to The Batteries and Accumulators (containing Dangerous Substances) Regulations 1994 and are marked in accordance with the requirements of Regulation 4.

Battery	Required Marking	Required Marking			
		Crossed out wheely-bin indicating "SEPARATE COLLECTION" FOR ALL BATTERIES AND ACCUMULATORS. Not to be disposed of with general domestic, commercial or industrial waste			
	Pb	The Pb symbol indicates the heavy metal content of the battery and enables a 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 ISO7000-1135			
	EC Directives	Directive 2006/66/EC, on 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			

16. OTHER INFORMATION

Deathers	Concerned to former them		
Battery	General Information		Never install batteries in a gas tight enclosure as gasses may be generated during use
			Never short circuit battery terminals as sparks and ares can injure personnel and are a fire bazard
			Never short circuit barrery terminals as sparks and area can injote personnel and are a me nazara
	Abbreviations	Pb	The Chemical Symbol for Lead
		Ba	The Chemical Symbol for Barium
		Ca	The Chemical Symbol for Calcium
		Sn	The Chemical Symbol for Tin
		PbO2	The chemical formula for Lead Dioxide
		H2SO4	The chemical formula for Sulphuric Acid
		AGM	Absorbed Glass Mat battery
	Risk Phases	R21	Harmful in contact with skin
		R22	Harmful if swallowed
		R23	Toxic by inhalation
		R24	Toxic in contact with skin
		R25	Toxic if swallowed
		R35	Causes severe burns
		R36	Irritating to eyes
		R37	Irritating to respiratory system
		R38	Irritating to skin
		R49	May cause cancer by inhalation
		R52	Harmful to aquatic organisms
		R53	May cause long term adverse effects in the aquatic environment
	Training Advice		See Section 7 for general advice

Head Office : Lincon Batteries Ltd, Faraday Works, 25/26 Faraday Road, Leigh-on-Sea, Essex, SS9 5JU Tel: +44 1702 525 374, Email: info@lincon.co.uk