

# MATERIAL SAFETY DATA SHEET

#### **Product** AGM-GEL COMBINATION BATTERY / SEALED LEAD ACID BATTERY

#### Description: Batteries, wet, sealed, maintenance-free, non-spill able.

IATA:		Not restricted for air transport-complies Special Revision A67			
IMO:		Not classified as of 1922			
Required Label		NON-SPILLABLE			
Unrestricted U.S.A. shipment. Complies with IATA/ICAO Special Provision A67 for air transport. Recognized by DOT as "Dry					
Charge"49 CFR 173-159	for s	urface transport. Classified per MG Amendment 33 as a non-hazardous material for water transport			
Synergy seal lead-acid bat	terie	s are classiffed as "non-spillable" for the purpose of transportation by DOT, and IATA/ICAO as resul	lt		
of passing the Vibration	and	Pressure Differential Test described in DOT <49 CFR 173.159(d) and IATA/ICAO <special< td=""><td></td></special<>			
Provision A67>.					
Synergy seal lead-acid bat	eries	s can be safely transported on deck, or under deck stored on either a passenger or cargo vessel as result	t		
of passing the Vibration a	nd P	ressure Differential Tests as described in the regulations.			
To transport these batterie	es as	"non-spillable" they must be shipped in a condition that would protect them from short-circuits and be	e		
securely packaged so as t	o wit	hstand conditions normal to transportation by a consumer, in or out of device, they are unregulated thus	s		

# Hazardous components

requiring no additional special handling or packaging.

Item	$%W_t$	CSHAPEL (TLV)	LD50 Oral	LD50 Inhalation	LD50 Contact
Lead(Pb,PbO <sub>2</sub> )	70%	0.050mg/m3	<500mg/kg	<20mg/m3	n/a
Gel	20%	1mg/m3	2.135mg/kg	17mg/m3	130mg/kg
Fiberglass separator	5%				
ABS ( absafil )	5%				

# **Physical Data**

Component	Density	Melting Points	Solubility in Water	Odor	Appearance
Lead	11.34	327!	None	None	Grey metal
Lead powder	6.2	107!	40mg/L(15!)	None	White powder
Lead dioxide	9.4	290!	None	None	Brown powder
Gel	1.300(20!)	N/A	None	None	Colorless solid
Fiberglass Separator	N/A	N/A	None	None	White Membrane
ABS	N/A	N/A	None	None	Solid plastics

# Flammability Data

Component	Flashpoint	Explosive limits	Comments
Lead	None	None	
Gel	N/A	None	
Hydrogen		None	
Fiberglass separator	None	N/A	



ABS N/A	
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# .HEALTH HAZARD INFORMATION

Under normal operating conditions, the internal material will not be hazardous to your health. Only internally exposed material during production or case breakage or extreme heat (fire) may be hazardous to your health.

#### **Routes of Entry:**

- Skin Contact: Lead powder may cause irritation, burns and/or ulceration.
- Skin Absorption: Not a significant route of entry.
- Eye Contact: Lead powder may cause severe irritation, burns, cornea damage and/or blindness.
- Ingestion: Lead powder may cause irritation of mouth, throat, esophagus and stomach.

# Sign and Symptoms of Over Exposure:

#### **Acute Effects:**

Over exposure to lead may lead to loss of appetite, constipation, sleeplessness and fatigue.

# **Chronic Effects:**

Lead and its components may cause damage to kidneys and nervous system. Gel and its components may cause lung damage and pulmonary conditions.

# **Emergency and First Aid Procedures:**

- Inhalation: Remove from exposure and apply oxygen if breathing is difficult.
- Skin: Wash with plenty of soap and water. Remove any contaminated clothing.
- Eyes: Flush with plenty of water immediately for at least 15 minutes. Consult a physician.
- Ingestion: Consult a physician immediately.

# FIRE AND EXPLOSION HAZARD DATA:

# **Flash Point:**

Hydrogen = 259 °C **Auto ignition Temperature:** Hydrogen = 580 °C

Extinguishing Media:

Dry Chemical, foam, CO2

# **Unusual Fire and Explosion Hazards:**

Hydrogen and oxygen gases are produced in the cells during normal battery operation (hydrogen is flammable and oxygen supports combustion). These gases enter the air through the vent caps. To avoid the chance of a fire or explosion, keep sparks and other sources of ignition away from the battery.

# **REACTIVITY DATA:**

Stability:
Stable
Conditions to Avoid: Sparks and other sources of ignition.
Incompatibility: (materials to avoid)
Lead/lead compounds:
Potassium, carbides, sulfides, peroxides, phosphorus.
Hazardous Decomposition Products:
Lead/lead compounds:
Oxides of lead and powder.



# **CONTROL MEASURES:**

Engineering Controls:

Store lead batteries with adequate ventilation. Room ventilation is required for batteries utilized for standby power generation. Never recharge batteries in an unventilated, enclosed space.

# PERSONAL PROTECTIVE EQUIPMENT:

# **Respirator:**

Protective equipment must be worn if the battery is cracked or otherwise damaged. HEPA respirator exclaim operations. If the OSHAPEL is exceeded.

Eye safety: Goggles, face shield.

Electrical safety: Due to the low internal resistance of power batteries and high power density, high levels of short circuit current develop across the battery terminals. Do not rest tools or cables on the battery use insulated tools only follow diagrams when installing or maintaining battery systems.

# **1. Respiratory Protection:**

None required under normal handling conditions. During battery information (high-rate charge condition), lead power can be generated which may cause respiratory irritation.

# 2. Eyes and Face:

Chemical splash goggles are preferred. Also acceptable are "visor-gogs" or a chemical face shield worn over safety glasses.

# 3. Hands, Arms, Body:

Vinyl coated, VC, gauntlet type gloves with rough finish are preferred.

# 4. Other Special Clothing and Equipment:

Safety shoes are recommended when handling batteries. All footwear must meet requirements of ANSI Z41.1 – Rev. 1972.

# 5. Electrical Safety:

Due to the low internal resistance of power batteries and high power density, high levers of short circuit current develop across the battery terminals. Do not rest tools or cables on the battery use insulated tools only follow a diagram when installing or maintaining battery systems

# PRECAUTIONS FOR SAFE HANDLING AND USE:

# 1. Hygiene Practices:

Following contact with internal battery components, wash hands thoroughly before eating, drinking, or smoking.

# 2. Respiratory Protection:

Wear safety glasses. Do not permit flames or sparks in the vicinity of battery(s).

# 3. Protective Measures:

Remove combustible materials and all sources of ignition. Cover spills with soda ash (sodium carbonate) or quicklime (calcium oxide). Mix well. Make certain mixture is neutral then collect residue and place in a drum or other suitable container. Dispose of hazardous waste.

# 4. Transportation:

Acceptable modes of transport Rail, Road and Water. Batteries must be protected so as to prevent short circuit and must be securely packed.



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