



Ecoadvanced

MSDS

[BAT RESTORES SULFATED LEAD ACID BATTERIES]

1. Trailhead Supply

Ecoadvancedjapan. , Inc
1-1-13 Motoki Adachi-KU 123-0853
TOKYO JAPAN
Phone:81-3-5817-4230
Fax:81-3-5817-4236
e-mail:info@ecoadvancedjapan. co. jp
URL:http://www. ecoadvancedjapan. co. jp

2. Produkt Name

BAT-1, BAT-2, BAT-3,

Product Summary

Specially formulated of Silica component to have a strong positive potential is possible to separate the lead and sulfuric acid in the potential difference. That Silica component is used to dissolve sulfate deposits from lead acid batteries. The net effect is to lower the cost of battery based electricity by recovering otherwise unuseable batteries.

3. Specific substances

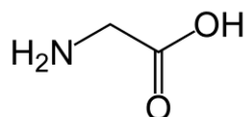
Chemical Name	Chemical Formula	CAS No	%
Nano-carbon graphite	C	Base Material	60
Silica	SiO2	Base Material	25
Basic functional group content copolymer	Higher fatty acid ester	Private	10
Pure water	H2O	7732-18-5	5

4. UN classification

Do not fall to hazardous materials UN definition.
UN No# Same as above

5. Capsule type using gelatin

Amino acid



6. classification of hazardous components

Risk It is flammable
To generate CO, CO2 the carbon is burned.

7. First aid

When it got into eyes Wash at least 15 minutes with clean water without rubbing the eye.
When the powder adheres to the skin Wash with fresh water powder adhering to the skin.
When inhaled Indispensable obtain medical attention as soon as even a small amount when it is inhaled.
When swallowed Seek medical attention



Ecoadvanced

Attention of fire Although not large amount storage, but using the fire extinguishing agent or plenty of water or similar fire melted general.

8. Handling Precautions

Be strict prohibition firearms storage locations. There is a risk of explosion at a concentration above a certain level to be from scattering into the atmosphere.

Protection Protective masks, protective glasses,

Humidity should be prohibited.

9. Physicochemical nature

Appearance Black powder

Melting point 100°C~140°C

Specific gravity 0.1~0.3

Solubility insoluble in water

10. Risk information

Flammability Burn

Flash point It is not flammable usually

Ignition point 300 °C or more

Autoreactive Not volatile

Stability It is generally stable

11. For information on disposal

Disposal Burn

That the accordance with law on cleaned and waste disposal.

12. Applicable law

Fire Service Act

Waste Management Law

Cleansing Act

13. Notes

Described is the one that assumes the general handling.

Please use the responsibility of the user.