



Sodium Sulphate LR Grade Powder

Technical Data Sheet

Sodium Sulphate LR Grade Powder

We manufacture sodium sulphate LR Grade that is a vital compound of sodium. Sodium sulfate is the sodium salt of sulfuric acid. When anhydrous, it is a white crystalline solid of chemical formula Na_2SO_4

Specification : Sodium Sulfate LR Grade Anhydrous - Na_2SO_4

Test	Result
Assay	99.0% Na_2SO_4
pH of a 5% solution	6.2-9.2 at 25C
Insoluble matter	0.01%
Loss on ignition	0.5%
Chloride (Cl)	10ppm
Nitrogen compounds (as N)	5 ppm
Phosphate (PO_4)	0.005%
Heavy metals (as Pb)	5 ppm
Iron (Fe)	10ppm
Calcium (Ca)	0.005%
Magnesium (Mg)	0.005%
Potassium (K)	0.005%



Standard Packing : 25 kg. HDPE Bags
Storage : Store in a cool and Dry Place

Warning : Do not use commercial Grade Sodium Sulfate Powder, it contains more Chloride and Iron impurities which is harmful for Lead Acid Batteries.

Batt. Wash Neutral Soap - SSBW

Technical Data Sheet

Specifications :

We are one of the providers of a Battery Washing Neutral Soap Solution For Lead Acid Battery Industry , to Clean the batteries after formation or after charging. Batt Wash Concentrate Neutral Soap Solution that are designed in compliance with international quality standards. The battery wash neutral soap solution product is precisely manufactured by making use of high grade basic material. Moreover, these products are availed at industry affordable prices from us to our all lead acid battery manufacturers .

Features :

- ❖ Accurate composition
- ❖ Fast & easy wipe off
- ❖ No reaction with inside acid of lead acid battery
- ❖ Quality assured
- ❖ Green in color
- ❖ Fragrance - Jasmine

Direction For Use :

Add 1 Part Conc. to 50 parts of water in a clean bucket (About 70 ml in a 4 lit water) scrub & rinse the battery thoroughly to remove dirt & acid. Wash the battery using a clean , soft sponge , towel or wash mitt. Rinse thoroughly with water & dry using clean, soft or terry cloth towel.

Precautions : Store the material in clean dry place at room temperature storing in metal container is not recommended. During Longer Storage Process Shake Before Use if required



Chemical Lab | Battery Testing Equipment

