

L R Grade Sulfuric Acid

Chemical Formula: SO3

Properties:

A highly pure form of Sulphuric Acid with almost negligible impurities made by taking SO3 gas from existing setup as feedstock to the borosilicate glass plant. The acid produced through glass plant is in the virgin form and can be supplied as Laboratory Reagent (LR) and Analytical Reagent (AR).

Applications:

- Institutional Laboratories
- Industrial Laboratories
- Printed Circuit Board (PCB) Manufacturers
- Drugs & Pharmaceutical Industries
- Specified Textile Industries making Acrylic Fibre
- High End Battery Manufacturers

Product List:

Sulphuric Acid 98 % | Dimethyl Sulphate | Sulphuric Acid 70 % | Aluminum Sulphate (Non Ferric

Alum) | Battery Grade Sulphuric Acid | Sulphur Trioxide (SO3) | Oleum 23% / 65% | Sulfamic Acid