SULPHURIC ACID (H₂SO₄)

♣ Basic Detail :

Sulphuric acid is a highly corrosive strong mineral acid with the molecular formula H₂SO₄. It is a pungent-ethereal, colourless to slightly yellow viscous liquid which is soluble in water at all concentrations.

Technical Name	Sulphuric Acid
Chemical Formula	H ₂ S0 ₄
Formation	Sulphuric Acid
CAS Registry No.	7664-93-9
HSN	28070010

Specifications :

Description	Colourless Liquid
Total acidity (as H ₂ SO ₄)	98.0 min.
Residue on ignition	0.2
Iron as Fe	0.05
Chloride as CI	0
Lead as Pb	0.01
Arsenic as As	0



Application :

- Drying and Cleaning Agent
- Laboratory reagent
- Manufacturing of Chemicals, Fertilizers, Fiber paints, Pigments
- Used in lead / acid batteries
- wastewater processing
- detergents and drugs manufacturing
- Non-ferrous metal plating and purification
- Petroleum Refining
- Metal processing

Packing:

- 40 Kg Net UN Approved HDPE Carboys.
- 57 Kg Net UN Approved HDPE Jerry Cane.
- 280 Kg net Capacity UN Approved HDPE Drums.
- 1175 Kg Net UN Approved IBC Tanks Metal processing

Other Detail:

Payment Terms	Letter of Credit (L/C) , Letter of Credit at Sight (Sight L/C) , Cash Advance (CA),
Supply Ability	1000 Per Day
Delivery Time	10 Days
Sample Available	Yes
Sample Policy	Sample costs shipping and taxes has to be paid by the buyer
Main Export Market(s)	Asia, Australia, Central America, North America, South America, Eastern Europe, Western Europe, Middle East, Africa

♣ Need Sulphuric Acid (H₂SO₄) ?

Maruti Colour and Chemical is one of the leading exporters of chemicals. We specialize in providing bespoke chemicals at unbeatable prices and value propositions. We believe in offering maximum price benefits to our clients and therefore, our Sulphuric acid is highly competitive and strategically devised. We are capable of supplying top-rated chemical blends to the entire globe. Our team of experts is highly professional and has immense knowledge of the chemical sector.