

CoogeeChemicals

Manufacturers & Importers of Mining, Industrial and Agricultural Chemicals and Tank Terminal Operator - Privately owned and proudly Western Australian -

Specifications **Sulphuric Acid 98%**

Chemical Formula	H ₂ SO ₄	
Chemical Name	Sulphuric Acid	
Synonyms	Brimstone Acid; Dipping Acid; Acid Mist; Hydrogen Sulphate; Sulphuric Acid	
Description	Sulphuric acid is a clear water white solution, with a strong odour. The viscous liquid must avoid most inorganic materials, alkalis and water as it reacts violently.	
Usage	 Fertiliser production of Superphosphate Mining for heap leaching Chemical manufacturing of numerous compounds Batteries 	
Typical Analysis	Sulphuric Acid Min. 98% w/w Iron (Fe) Arsenic (As) Copper (Cu) Lead (Pb) Mercury (Hg)	Impurities (mg/kg) < 50 < 5 < 5 < 5 < 2
Typical Properties	Specific Gravity (20%) Boiling Point Solubility	1.84 335°C @ 101.3 kPa Miscible in water
	Chemical Stability	Stable in ambient conditions
Delivery Details	 Road Tanker Large = 25 to 55 tonnes Small = 5000 to 10,000 litres Discharge Details Pump mounted on tanker. All leads have Clipsal 56 series, 4 pin, 10 amp, 440 volt, 3 phase plugs and are 10m long. Discharge hose length is 6.5 metres fitted with 50mm or 80mm male NATO camlock fitting. Can be delivered in single semi or road train. 	
Safety Information	Please refer to our current MSDS (<u>www.coogee.com.au</u>)	

Postal Address P.O. Box 5051 Rockingham Beach Western Australia 6969 Administration:

Telephone: (08) 9439 8200 Facsimile: (08) 9439 8300 Email: ccadmin@coogee.com.au **Business Relations:**

Telephone: (08) 9439 8200 Facsimile: (08) 9439 8300 Email: businessrelations@coogee.com.au

