Phosphoric Acid, Reagent, ACS

**Description**

Phosphoric Acid, Reagent, ACS is also known under the name orthophosphoric acid. A mineral acid that is most often presented as a non-volatile and clear liquid with a viscous texture. It has a wide field of applications, such as a reagent, most commonly found in a liquid solution of 75% to 85%, it can also be employed to remove rust from metal surfaces, used as a food additive under the name E338 used in many soft drinks and in orthodontics as an etching solution. As an ACS grade Reagent, Spectrum Chemical manufactured compounds are used as the quality standard against which other substances are graded and has met the toughest regulatory standards for quality and purity.

**Synonyms** Orthophosphoric Acid
Storage Information

Keep tightly closed

Shipping Information

When shipping via FedEx Air the item will ship priority overnight. A higher hazmat fee will apply.

DOT: UN1805, Phosphoric acid solution, 8, PG III

*Largest individual container shippable via:*
UPS/FedEx Ground: 4 L  UPS Air: 1 L  FedEx Air: 20 L

Additional UPS-imposed hazardous material charge.
Tariff No. 2809200030

prop65

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov