

Chemicals & Their Common Chemical Names:

Acid Of Sugar —Oxalic Acid

Alum —Aluminium

Potassium Sulphate

Alumina —Aluminium Oxide

Antichlor —Sodium Thiosulfate

Antifreeze —Ethylene Glycol

Aqua Fortis —Nitric Acid

Aqua Regia —Nitrohydrochloric Acid

Arsenic Glass —Arsenic Trioxide

Azurite —Mineral Form Of Basic Copper Carbonate

Asbestos —

Magnesium Silicate

Aspirin —

Acetylsalicylic Acid

Baking Soda —

Sodium Bicarbonate

Benzoyl —Benzene

Bitter Salt —

Magnesium Sulphate

Lime —Calcium Oxide

Lime (Unslaked/Quick/Burnt) — Calcium Oxide

Lime (Slaked) —Calcium Hydroxide

Limewater —Aqueous Solution Of Calcium Hydroxide

Litharge —Lead Monoxide

Magnesia —Magnesium Oxide

Marble —Mainly Calcium Carbonate

Methanol —Methyl Alcohol

Oil Of Vitriol —Sulphuric Acid

Orthophosphoric Acid— Phosphoric Acid

Pearl Ash —Potassium Carbonate

Plaster Of Paris —Calcium Sulphate

Potash —Potassium Carbonate

Pyro —Tetra sodium

Pyrophosphate

Quicksilver —Mercury

Red Liquor —Aluminium Acetate Solution

Rochelle Salt —Potassium

Sodium Tartrate

Rock Salt —Sodium Chloride

Black Ash —Crude
Form Of Sodium
Carbonate
Black Lead —Graphite
(Carbon)
Bleaching Powder —
Chlorinated Lime;
Calcium Hypochlorite
Blue Vitriol —Copper
Sulphate
Bone Ash —Crude
Calcium Phosphate
Brine —Aqueous
Sodium Chloride
Solution
Calomel —Mercury
Chloride; Mercurous
Chloride
Caustic Lime —
Calcium Hydroxide
Caustic Soda —
Sodium Hydroxide
Chalk —Calcium
Carbonate
Diamond —Carbon
Crystal
Epsom Salt —
Magnesium Sulphate
Ethanol —Ethyl

Silica —Silicon Dioxide
Slaked Lime —Calcium
Hydroxide
Soda Ash —Sodium Carbonate
Soluble Glass —Sodium Silicate
Sour Water —Dilute Sulphuric
Acid
Spirit Of Salt —Hydrochloric
Acid
Spirit Of Wine —Ethyl Alcohol
Table Salt —Sodium Chloride
Table Sugar —Sucrose
Talc Or Talcum —Magnesium
Silicate
Vinegar —Impure Dilute Acetic
Acid
Vitriol —Sulphuric Acid
Washing Soda —Sodium
Carbonate
Water Glass —Sodium Silicate
White Caustic —Sodium
Hydroxide
White Vitriol —Zinc Sulphate
Crystals

Alcohol

Fluorspar —Natural

Calcium Fluoride

Glauber's Salt —

Sodium Sulphate

Green Vitriol —

Ferrous Sulphate

Crystals

Gypsum —Natural

Calcium Sulphate

Heavy Spar —Barium

Sulphate

Indian Red —Ferric

Oxide

Laughing Gas —

Nitrous Oxide