



## Available industrial technologies

- Active zinc oxide
- Aluminum tri-chloride
- Aluminum hydroxide (gel) ,from aluminum scrap.
- Aluminum hydroxide (crystals- raw material for Al salts ) from aluminum scrap
- Aluminum, polyaluminum chloride
- Aluminum sulfate out of aluminum scrap.
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- Double Aluminum ammonium sulfate, for the paper industry.
- Aluminum chloride for water treatment, from kaolins.
- Antimony metal extraction from stibnite
- Antimony trioxide from antimony metal.
- Black iron Oxide (synthetic magnetite)
- Blue (Iron)-prussian blue-
- Bismuth Brown
- Bismuth oxychloride (synthetic nacar)
- Cadmium pigments, type: "Cadmium Pure" y "Cadmiopones" :Primrose yellow, yellows deep, oranges and reds.(\*)
- Cadmium oxide -wet method-
- Cadmium Selenite.
- Chrome green
- Chrome, zinc chromate (lemon shade)
- Chrome, zinc chromate (transparent shade)
- Chrome, lead chromate (yellow deep hue)
- Chrome, lead chromate (lemon)
- Copper sulphate
- Copper tribasic sulphate ("Basicop")
- Copper oxychloride
- Copper oxychloride (nano)
- Copper-Calcium tri-basic sulphate ("Bordeaux Mixture")
- Copper Carbonate from sulphate
- Copper Carbonate from COC
- Copper Carbonates light & heavy
- Copper Oxide I, cuprous red
- Copper Oxide I, cuprous orange
- Copper Oxide I, cuprous yellow
- Copper Oxide II, Cupric oxide (wet method)
- Copper Oxide II (dry method)
- Copper Hydroxide from COC
- Copper Hydroxide from Sulphate ("Crompton" type)
- Copper Hydroxide/phosphate (Silicones catalyzer)
- Copper fluoborate.
- Copper systemic ("Phyton" type)
- Copper acetate
- Copper and Arsenic recovery out of copper refineries stripping cells
- Copper sulphides leaching
- CC Wood preservative:Ammoniacal copper citrate.
- Other copper salts,
- Copper nanoparticles
- Cotton microfibers.Chemical method
- Ferrous sulphate, heptahydrated, from scrap and/or magnetite/iron oxides
- Ferrous sulphate mono,di, tetra hydrated, "feed grade"
- Ferrous sulphate, heptahydrated USP grade
- Ferrous sulphate, monohydrated USP WET METHOD-"A"
- Ferrous sulphate, monohydrated USP WET METHOD - "B"
- Ferric Oxide (Fe<sub>2</sub>O<sub>3</sub>.H<sub>2</sub>O)Iron Yellow ochre.
- Ferrous Carbonate.
- Ferrous fumarate USP
- Ferrous citrate
- Ferric Sulphate from Magnetite
- Ferric chloride, poly ferric aluminum chloride (water treatment)
- Magnesium chloride hexahydrate flakes, etc
- Magnesium sulphate, heptahydrated
- Magnesium oxide high purity
- Magnesium citrate
- Manganese oxide I, Manganous oxide
- Manganese Sulphate from pyrolusite.
- Lead extraction from Lead-Silver residues of zinc refineries
- Lead white (lead sulphate)

Mercury and selenium extraction from zinc refineries washing towers dust flues. Wet method.

**Nickel nanoparticles**

Protein, extraction from soybean etc.

Protein, liquid.

Chelates for agriculture

Selenious Acid

Silver nitrate

**Silver nanoparticles**

Sodium selenite

Stannous sulphate (three methods)

**Other Metal nanoparticles**

Zinc sulphate, heptahydrated, from zinc residues.

Zinc sulphate, mono hydrated.

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