



Available industrial technologies

Email us: giurfa@giurfa.com

Phone: +51-1-999408840

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.
Aluminum sulfate out of aluminum scrap
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 ($Fe_2O_3 \cdot H_2O$) 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](#)

Nickeline/Nickelite (Nickel
Arsenide) leaching

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.

Email us: giurfa@giurfa.com

Phone: +51-1-999408840