



Pigments

1. Zinc Chromate (lemon)

2. Zinc Chromate (transparent greenish yellow)
3. Lead Chromate (yellow deep hue)
4. Lead Chromate (lemon)
5. Chrome green ("dollar green")-wet method
6. Iron oxide yellow (ochre)
7. Red iron oxide
8. Black iron Oxide (synthetic magnetite)
9. Iron Blue-ammoniacal prussian blue-(standard)

10. High hiding strength iron Blue(Milori Blue).

11. Synthetic nacar (bismuth oxychloride)
12. Lead white (lead sulfate)

13. Cadmium pigments, type: "Cadmium Pure" y "Cadmiozones" :Primrose yellow, yellows deep, oranges and reds. (*)

14. Zinc lithopones.
15. Bismuth brown.

Other

1. Aluminum chloride (aluminum hexahydrate for use in deodorants and pharmaceuticals raw material) from aluminum scrap.
2. Aluminum hydroxide (gel) ,from aluminum scrap.
3. Aluminum hydroxide (crystals- raw material for Al salts) from aluminum scrap.
4. Aluminum sulfate out of aluminum scrap.
5. Double Aluminum ammonium sulfate, for the paper industry, obtained from: effluent liquors of activated muds' leaching, "raffinate" liquors of copper SX extraction, from kaolin's leach.
6. Aluminum chloride for water treatment, from kaolins.
7. Cadmium oxide -wet method-
8. Selenious acid.
9. Sodium Selenite (*)
10. Zinc Selenite (*)
11. Cadmium Selenite.
12. Zinc Sulfide -for the manufacture of breaks-
13. Active zinc oxide.
14. Copper and Arsenic recovery out of copper refineries stripping cells
15. Lead extraction from Lead-Silver residues of

zinc refineries.

16. Mercury and selenium extraction from zinc refineries washing towers dust flues. Wet method.
17. Antimony extraction from silver concentrates.
18. Silver nitrate crystals and sticks, etc.
19. CC Wood preservative: Ammoniacal copper citrate.
20. Manganese citrate.
21. Copper fluoborate.
22. Soybean aminoacid chelates, etc.
23. Protein extraction from Soybean cake.
24. Copper oxychloride.
25. Copper hydroxide.
26. Tri-basic copper sulphate (from: Copper sulphate, copper oxychloride).
27. Copper carbonate.
28. Copper acetate.
29. Cuprous oxide, orange.
30. Cuprous oxide, red.
31. Cupric oxide.
32. Tricalcium phosphate.
33. Trisodium phosphate.
34. Ferrous fumarate.
35. Monohydrated ferrous sulphate (wet method).
36. Zinc Chloride, powder.
37. Magnesium sulfate.
38. copper/calcium oxychloride, powder.
39. Magnesium Chloride Hexahydrate Flakes.
40. Cotton microfibers. Chemical method.
41. Stannous Chloride
42. Stannous Sulphate
43. Copper nanoparticles (two methods)
45. Copper Nitrate tri-hydrated & hemi-penta-hydrated.

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