

## Ferric Sulphate Powder & Granular

· Drinking water purifying.

**Applications** 

- Sludge dewatering.
- Industry waste water treatment (such as the paper making waste water, the printing waster water, the massacre waste water, the automobile manufacturing waste water, the beer factory waste water and so on.),
- Many kinds of industry circulating water treatment (ex.the make-up water of the high pressure boiler in the heat and power plant, the industry waste water in biochemical treating factory, the waste emulsifying solution, the opalescent solution and the oil waste water.
- Clarifying agent in Sugar, Medicine, Tanning, Cosmetic etc
- Mining water clarifying.

## TYPICAL PROPERITIES:

Appearance:	Light Yellow Powder or Granular	
Fe <sup>3+</sup> Content (%):	19Min.	
Restore Substances (Fe <sup>2+</sup> ) Content%:	1.0% Max.	
PH(1% water solution):	2.0-3.0	
Insoluble Substances (%):	1.0 Max.	