

ETPOL 939 (Coagulant)

PRODUCT : ETPOL 939

Product and Description : Blends Of Inorganic Coagulant

The product is high-efficient, cheap and nontoxic inorganic high molecular compound .It's easily soluble in water.

In the hydrolytic process, it is accompanied with the chemical processes such as electrochemistry, coagulation, absorption and precipitation.

The product has the features including wide applicable range of PH value, large granule, and quick speed in sedimentation.

It's widely used in treating the industrial waste water.

2. Characteristics:

Physical Appearance: yellow to brown Liquid

PH :≤2

3. Product Advantages:

1). Flocculation ability, high adsorption activity, floc formation and deposition of fast

2). without alkali and other additives, PH broad in scope, ease of use; for low-temperature, low turbidity, low alkalinity of the raw water is also good flocculation

3). easy to use and good effective

4). Usage: Widely applied for treating the domestic sewage and industrial waste water .

5). Storage: The products shall be sealed and stored in the dry and ventilated place to prevent from rain, high temperature and strong sunlight.

6). Application method:

The liquid product can be used directly or used after dilution.