



Polyamine

SINOFLC **polyamine** is liquid, cationic coagulants with different solid contents and viscosities and suitable a wide range of PH. Our products could be used as mixture compatible with polymeric aluminium for waste water treatment of turbid river and tap water and also could be used in wastewater treatment (drinking and wastewater), textiles, cosmetics, mining(coal, gold, diamonds etc.), paper making, soil treatment and oil industries.

Our products could work effectively as primary coagulants and charge neutralization agents and could reduce the dosage of inorganic coagulants for turbidity reduction or waste water streams, with good **water coagulation and flocculation** performance.

Polyamine Specifications

| Products | Content (%) | Viscosity |
|--|-------------|-------------------|
| Coagulants, Polyamine | 50% | Low, Medium, High |
| Coagulants , Polyamine | 50% | Low, Medium, High |

SINOFLC Polyamine Benefits

- Suitable for a wide range of PH
- Could be used alone or in a combination
- More economical in cost

Handling

Corrosion towards most standard materials of construction is very low. Stainless steel, fiberglass, polyethylene, polypropylene and epoxy coated surfaces are recommended. In some cases aluminium surfaces can be adversely affected. Spilled product is slippery underfoot, very slippery when wet. Shipping and handling of this product can be found in the relevant MSDS. Disposal of product must comply with all national, state and local laws.