

Fluorine ion remover Agent

New products capable of complying with wastewater regulations that increase year by year
Innovative Fluorine ion Removal technology

Hakutolon SC-100 is an agent specialized for the removal of fluorine ions
 We contribute to the reduction of environmental impact, wastewater treatment costs, and stable plant operation

Feature

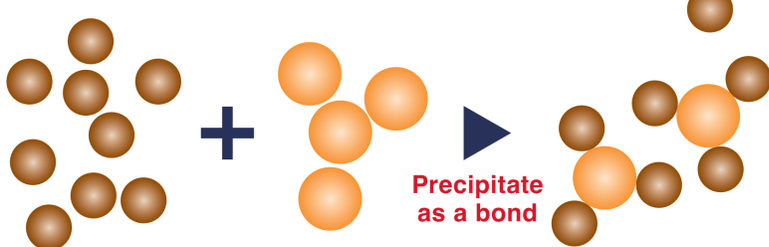
- Excellent binding to fluorine ions, enabling removal **even at low concentrations**
- This chemical is** Low viscosity liquid, **easy handling**
- Can be handled by existing wastewater treatment facilities**
- After treatment, it can be easily disposed of as inorganic sludge**
- Improved treatment efficiency** when combined with our polymer coagulant (Hakutolon A series)

Mechanism and Test Results

Mechanism

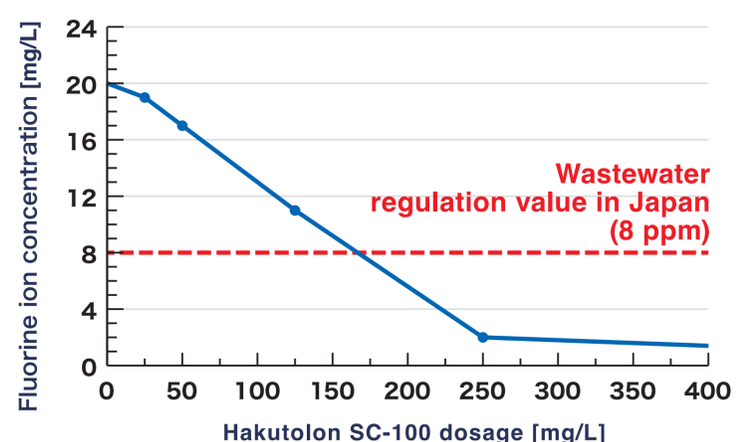
Fluorine ion

Hakutolon SC-100



High binding to fluorine ions and excellent fluorine removal performance in wastewater

Sample results



Measurement: Ion electrode method (In accordance with JIS K 0105)

Main application

Semiconductor • Glass • Metal processing • Petrochemical •
 Electronics industry • Plating • Industrial processing, etc. Patent pending

**We can propose the best solution items
 to meet your issues**