

## Wastewater Treatment Chemicals

Chemical wastewater treatment powers contaminants that are dissolved in wastewater to separate all the more easily through the targeted addition of specific substances.

Warranium Energy offer extensive ranges of chemicals for wastewater treatment applications, which are effectively used to reduce and prevent issues in commercial and industrial wastewater treatment systems.

PRODUCTS	APPLICATIONS
Coagulants – Inorganic and Organic	Polyamines will generally treat higher turbidity raw water. Inorganic coagulants for process optimisation include Aluminum Sulphate (Alum), Aluminum Chloride, Polyaluminium Chloride, Ferric and Ferrous Sulphate, Ferric Chloride.
Flocculants	This designed to improve clarification, flotation and solids dewatering in the form of liquid and dry.
Sludge Conditioners	Polymers and flocculants help the dewatering of sludges to achieve highest possible cake solids.
Neutralisation	Neutralise acids and bases at lowest cost with least solids generation.
Oxidising and Reducing Agents	Applications such as hexavalent chromium reduction and sulphide and chlorine oxidation.
Cleaners	For all situations including RO and UF. Our product line includes general purpose, degreasers, alkaline, acidic and chlorinated cleaners.
Activated Carbon and Organoclay	Powdered and granular products for removal of highly soluble contaminants including BOD, COD, pesticides, PCBs and colours.
Defoamers	Defoamers line eliminates foam from all processes.

Wastewater Treatment Chemicals

**Warranium Energy Pvt Ltd**

+91 98716 25535

info@warranium.com

www.warranium.com

213-B, Munirka,

New Delhi 110067 India

