



# About US



### waste water

### Treatment chemicals

Bonnafide Chemicals specializes in extra ordinary Wastewater Treatment Chemicals that are in wide demand in the market for high effectiveness against toxins and waste materials from industrial water waste. The ultimate purity and premium chemical of our wastewater treatment chemicals make them the best option available in the market. Safe storage and delivery of our chemical within stipulated timeframe makes us one of the eminent Waste Water Treatment Chemicals wholesalers, traders and suppliers from Kanpur, Uttar Pradesh.

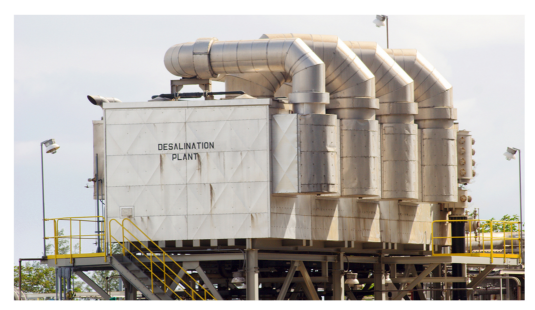
### Advantages

- High effectiveness
- Ultimate purity
- Made from premium and safe chemicals
- Timely delivery of voluminous amounts chemicals

#### **Variants**

- Biological microbe based formulations
- Defoamers
- Dry and emulsion polymers
- Flocculants
- High performance coagulants
- Odour controllers





### Cooling water

# Treatment chemicals

We are proud to offer wide array of Cooling Water Treatment Chemicals that are made from quality base materials that offer premium physical and chemical properties to them. The excellent toxin removing capacity of our cooling water treatment chemicals have made them ultimate industrial water waste treatment solution available in the market. The wide demand of our world class chemicals in the market testifies our claims of being one of the topnotch Cooling Water Treatment Chemicals dealers, suppliers and traders from Kanpur, Uttar Pradesh.

### Advantages of using Bonnachem

- Effectively controls algae formation
- Prevents slipperiness
- Prevents development of bad fouling odour
- Inhibits chloramines formation
- Inhibits hazardous bacterial growth
- Improves cooling tower capacity, cooling capacity

#### Advantages of using Bonnachem

- Scale & Corrosion Inhibitor
  - Anti-Foulant
- Oxidizing Biocide
  Non Oxidizing Biocide
- Dispersant

- Anti-Scalant
- D.G. Coolant
- Corrosion Inhibitor
- Bio-dispersant

### **Variants**

- Antifoams
- Antiscalants
- Biocides
- Corrosion inhibitors
- Multifunctional additive
- Scale & Corrosion Inhibitor
- Anti-Foulant
- Oxidizina Biocide
- Non Oxidizing Biocide
- Dispersant
- Anti-Scalant
- Corrosion Inhibitor
- Bio-dispersant





### Boiler water

# Treatment chemicals

We are one of the well reckoned trader and supplier of supreme Boiler Water Treatment Chemicals. The BoilerTreatment Chemicals offered by us are widely used in different industries using boilers. The ultimate purity and high chemical as well as physical properties have given us edge in the market over our competitors. The easy availability of our excellent Chemicals has made us the market leader.

### Specialty

- Designed to remove dissolved ions and gasses
- Prevents or minimizes the scale formation, corrosion caused due to dissolved oxygen
- Helps in disturbing crystallization
- Prevention of corrosion in the after boiler section

#### **Variants**

- Antifoams
- Corrosion inhibitors
- Multifunctional additives
- Oxygen scavengers
- pH Booster Organic/Inorganic
- Scale inhibitors
- Sludge conditioners

### **Applications**

- Scale Inhibitor
- Oxygen Scavenger (Hydrazine Based)
- Oxygen Scavenger (Catalysed Sulphite Based) POWDER
- Alkalinity Builder + Sludge Conditioner
- Alkalinity Builder (ORGANIC)
- Alkalinity Builder (Condensate Neutralizer)
- Poly Amine Treatment (single chemical) for boiler
- Anti-Scalant is a Very Hard Water
- Anti-Scalant-Boiler Water(Powder)
- Steam Condensate Conditioner





# water softeners

### **Treatment**

Water Softeners, offered by Bonnafide Chemicals, are hugely popular in markets. Water Softeners are charged with a high capacity cation exchange resin in sodium forms that making their demand on a large scale.

#### **Traits**

- Hard water when passes through this resin column
- Hardness forming calcium and magnesium salts are replaced with sodium salts
- Do not posses any hardness properties
- Softening process continues until the material is exhausted of sodium salts
- Regenerated with a solution of common salt
- Exchange equipment that are used to replace i ron, calcium, magnesium and other metallic ions with sodium ions

#### Features

- Easy to install and operate
- Produces soft, non-scale forming water
- High capacity Cation exchange resin
- Consistent treated water quality
- Low operating costs

#### Used For

- Low pressure boiler feed
- Dairies
- Cooling water make-up
- Food and beverages
- Hotels and restaurants
- Canneries
- Air conditioning plants
- Laundries

#### Used to

- Treat hard water
- Prevents the accumulation of scale in industrial pipes and boilers

