### **Poly Aluminum Chloride (PAC)**



#### **Application:**

- Removes suspended Solids (Coagulant)
- Reduce Chemical Oxygen Demand
- Removes Phosphorus
- Sludge dewatering

Packaging : 25 kg/bag

# **Polymer (Poly-Electrolyte)**



#### **Application:**

- Acts as a flocculent in raw water clarification, sewage treatment, and industrial effluent Processing.
- Aids in sludge thickening and dewatering for municipal and industrial plants.
- Reduces turbidity and enhances solid removal in sedimentation and filtration units.

Packaging : 25 kg/bag

### **Activated Carbon**



#### Coconut Shell Activated Carbon:

NEERSORBTM 830C\_SPL is a coconut shell based granular activated carbon produced By steam activation at 900-11000° C by through rotary kiln process. NEERSORBTM 830°C\_SPL is a super low ash activated carbon used in Condensate Polishing Unit (CPUs) where silica leaching is critical and chloride & Fe content should be minimal. NEERSORBTM 830°C\_SPL meets or exceeds IS, AWWA standards well as NSF 61 for Potable water treatment.

Packaging : 25 kg/bag

### **Anion Exchange Resin**





#### **Application:**

- Demineralization of water by removing anions
- Removing Silica.
- Removing TOC
- Scavenging Chloride
- Removing Acid

Packaging : 25 kg/bag

# **Cation Exchange Resin**





#### **Application:**

- To remove the hardness of the water.
- Deionization of water.
- Reducing alkalinity.
- Removing heavy metals.
- Removing ammonia.

Packaging : 25 kg/bag

### Hydrochloric Acid (HCl)



#### **Application:**

- To remove the hardness of the water.
- Deionization of water.
- Reducing alkalinity.
- Removing heavy metals.
- Removing ammonia.

Packaging : 25/50L Dram

# **Sodium Hypochlorite (Hypo)**



#### **Application:**

- Hypo neutralizes a broad spectrum of microorganisms like bacteria, Viruses, and others.
- Control Algae and organic matter in raw water.
- Oxidize dissolved iron, manganese, and hydrogen sulfide.
- Break down pollutants and reduce nutrient overload.
- Reduces COD

Packaging : 25/50L Dram