PIS | Product Information Sheet | DCA HYDROKLIR



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Product Identification

Product Name Chemical Name Appearance

DCA HYDROKLIR

Quaternary Cationic Polymer Colorless to yellowish translucid liquid

Packing

1.250 Kg

in IBC Tank

Applications

- Textiles, dyestuff, pigment, ink, paper, and other industries effluent color removal.
- Paper & Pulp process.

Advantages

- Stronger decolorization (50~99%) and removal of COD & BOD (50~80%)
- Used to de-color high-colority effluent from dyestuffs plants. High performance to treat wastewater with Reactive, Acid, Disperse, Direct Dyestuff (Soluble & Insoluble dyestuff).
- Used to treat wastewater from textile and dyeing industry, pigment industry, printing ink industry, and paper industry.
- Used as retention agent in the paper & pulp processing.
- Faster sedimentation, better flocculation.
- Non-pollution (no aluminium, chlorine, heavy metal ions, etc).
- It can be used before or after biological treatment.
- Less sludge produced than other ionorganic coagulants.

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Parameter	Unit	Product Specifications
Solid Content	%	≥50
Specific Gravity at 20°C	g/cm³	1.1 - 1.3
pH Value (30% Solution)	-	3 - 6
Storage Temperature	°C	10 - 30
Viscosity (25°C)	cPs	30 - 300
Solubility	-	Soluble With Water at Any Rate

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