

DALIAN EASTLAND INTERNATIONAL TRADING CO.,LTD.

Poly Aluminium Chloride

Contact: Amber Cao(Miss)

M.P/WhatsApp: +86 13941157956

E-mail: info@dl-eastland.com

Website: www.dl-eastland.com





About us



DI-EASTLAND is a professional chemical manufacturer, which has over 20 years of experience in manufacturing high quality polymers.

Our products have been exported to the Philippines, Thailand, India, Vietnam, Bangladesh, Chile, Brazil, Australia. We have been listed as a top ten manufacturer in China with an annual production capacity of 40,000 metric tons.

Over years efforts, we have already provided one-stop service solution to our customers worldwide. We will keep going to meet your ever-growing demands and requirements, to be your reliable supplier and friend, let's hand in hand to achieve common appreciation!



What Is Poly Aluminum Chloride?

Poly Aluminum Chloride is a high effective water purifying agent, which can remove bacteria, deodorize and decolorize. Because of its outstanding characteristics and wide application, the amount can be reduced by more than 30% and more than 40% of the traditional water purifying agent, and it has been recognized as a fine water purifying agent at home and abroad.

In addition, polyaluminum chloride can also be used to purify the treatment of special water quality such as drinking water and water supply water, such as iron removal, cadmium removal, fluorine removal, radioactive contaminants, and oil removal.





More types PAC for your choose

PAC white powder for water treatment

Characteristics	Appearance	white
	Solubility	Easily Soluble
	Toxicity	Non-toxic
Usage		Usage
Identification		colorless
Aluminium Oxide(Al2O3)%		30.30%
Basicity %		46. 33%
PH(1% aqueous solution)		4.21
Water inso	oluble%	0.05%
Nitros	gen	≤0.01
(As)/	/0/0	0.0001
(Pb)/%		0.001
(Cd)/%		0.0001
(Hg)/%		0.00001
(Fe)/%		0







PAC 31% (INDUSTRIAL GRADE)

Characteristics	Appearance	Yellow Powder
	Solubility	Easily Soluble
	Toxicity	Non-toxic
Identification		Yellow
Aluminium Oxide(Al2O3)%		31.52
Basicity %		72.26
PH(1% aqueous solution)		4.0
Water insoluble%		1.1
(Fe)/%		≤1.5
(Pb)/%		≤0.006



PAC 31% (LIGHT YELLOW DRINK WATER GRADE POWDER)

Characteristics	Appearance	Light Yellow powder
	Solubility	Easily soluble
	Toxicity	Non-toxic
Identification		B:solution Color :transparent
Aluminium oxide(Al2O3)%		30.16%
Basicity%		73.6
PH (1% aqueous solution)		4.3
Water insoluble %		0.10%
(Fe)/%		0.10%
(As)/%		0.0002
(Pb)/%		0.001
(Cd)/%		0.0002
(Hg)/%		0.00001
(Cr+6)/%		0.0005





Production&Packaging&Delivery

