



JUNOTRAX INDUSTRIAL & MINING CHEMICALS

Tel: 00 27 10 109 3396

Email: Info@junotraxafrica.co.za

No	CAS No.	Item	Appearance	Pictures	Product description	Unit price (EXW)
YH-01		24% Poly aluminium chloride	Yellow-brown granules		<p>Poly aluminium chloride is referred to as PAC, which can effectively remove SS, COD, BOD, arsenic, mercury and other heavy metal ions in water; it is widely used in the purification of drinking water, industrial water, domestic sewage, and industrial wastewater.</p>	
YH-02		26% Poly aluminium chloride				
YH-03		28% Poly aluminium chloride	Yellow granular			
YH-04		30% Poly aluminium chloride	Yellow granular			

YH-05	1327-41-9	spray powder Poly aluminium chloride	Light yellow powder		<p>Spray powdered poly aluminium chloride is mainly used for domestic drinking water, industrial water, oil field re-injection water, circulating cooling water and other treatments. It has fast hydrolysis rate, strong flocculation and adsorption capacity, fast sedimentation speed of water treatment, and good turbidity reduction effect.</p>	
YH-06		White poly aluminium chloride	White powder		<p>White poly aluminium chloride is also called iron-free high-purity white food grade. The first-grade aluminium hydroxide powder and high-purity hydrochloric acid are refined by high-pressure reaction. Compared with aluminium, it is the highest quality PAC.</p>	
YH-07		Basic aluminium chloride	Black particles		<p>Basic aluminium chloride: pH adjuster and water treatment products. The formation of flocs is fast and the precipitation speed is high, so the reaction precipitation time can be shortened, and it has unique efficiency in the treatment of papermaking and printing and dyeing sewage</p>	

YH-08	10043-01-3	aluminium sulphate	white or light green yellow flake		Aluminium sulphate used as a flocculant in industrial sewage treatment; it can also be used in the paper industry to increase the hardness of paper, colorants and defoamers, etc., it still has good flocculation removal at low temperatures Turbidity
YH-09	1327-41-8	Poly aluminium iron chloride	Brown, reddish brown powder or granular		Poly aluminium ferric chloride is mainly used for industrial water treatment, suitable for high turbidity and low turbidity water treatment, with fast precipitation speed and low dosage, while poly - aluminium chloride can be used for drinking water and industrial water treatment
YH-10	7782-63-0	Ferrous sulphate heptahydrate	Light green or light yellow particles		Ferrous sulphate heptahydrate, It is a commonly used flocculant. Adjusting the pH of alkaline water in sewage treatment can remove a large amount of suspended matter in sewage, remove part of cod and play a decolorizing role
YH-11		Ferrous sulphate hexahydrate	Light green or light yellow particles		Ferrous sulphate pentahydrate is obtained by drying on the basis of ferrous heptahydrate, with low moisture content and the same application range.

YH-12	9003/5/8	Anionic polyacrylamide	White powder or granular		<p>Anionic polyacrylamide is abbreviated as APAM. It is a water-soluble polymer, functioning of clarification, purification, flocculation, filtering, and thickening-improving, and it has been widely being used to treat various industrial waste water, includes Paper-making water, steel plant water, electroplating plant water, metallurgical water, coal washing Dewatering water and others. It also has been widely used in oil-drilling.</p>	
YH-13		Nonionic polyacrylamide	White powder or granular		<p>Nonionic polyacrylamide works as a flocculant and/or coagulant for mineral processing and other varied applications-such as water treatment, mining, paper mill, textile etc.</p>	
YH-14		12 ion polyacrylamide	White powder or granular		<p>Cationic polyacrylamide is of different Ion, mainly being used to flocculating colloid with negative charge, functioning of purification, decolorizing, adsorption, and adhesion. It has been being widely used to treat water with high organic colloid content, such as printing & dyeing, Papermaking, city-water</p>	
YH-15		30 ion polyacrylamide				
YH-16		40 ion polyacrylamide				

YH-17		50 ion polyacrylamide			processing, and other industry, especially for paper sludge treating.	
YH-18		60 ion polyacrylamide				
YH-19	64365-11-3	Coconut shell activated carbon	Black granular		Coconut shell activated carbon is made of high-quality coconut shell as raw material, and is processed by a series of production processes. The appearance is black and granular. It has the advantages of well-developed voids, good adsorption performance, high strength, easy regeneration, economic durability and so on. Coconut shell activated carbon is mainly used for drinking water filtration.	
YH-20		Columnar activated carbon	Black columnar		Columnar activated carbon is made of high-quality wood chips, coconut shells, etc., and is made by crushing, mixing, extruding, moulding, drying, carbonization, and activation. It is used for purification of toxic gases, gas treatment, and purification of industrial and domestic water. The recovery of solvents is also becoming more and more extensive.	

YH-21		Powdered activated carbon	Black powder		<p>Powdered activated carbon is suitable for the decolorization, purification, purification and refining of chemical, textile, dye, food, environmental protection, medicine and other industries. Such as hydroquinone, glycerin, Diandu, fluorescent whitening agent, edible oil, monosodium glutamate, saccharin, citric acid, industrial sewage, tap water, purified water and other industries for decolorization, purification, purification and deodorization.</p>	
YH-22	5949-29-1	Citric acid monohydrate	White colourless crystal or granular powder		<p>Citric acid monohydrate is mainly used as sour agent, flavouring agent and preservative, preservative in the food and beverage industries. It is also used as antioxidant, plasticizer and detergent in the chemical industry, cosmetic industry and washing industry.</p>	

YH-23	1305-62-0	99% Sodium hydroxide	White translucent flake solid		<p>Sodium hydroxide, commonly known as caustic soda, caustic soda and caustic soda. Adjust PH value in water treatment. It is also widely used in light textile industry such as paper making, synthetic washing and soap, viscose fiber, rayon and cotton fabric, pesticide, dye, rubber and chemical industry, petroleum drilling, refining petroleum oil and Petroleum industry for refining tar, as well as defense industry, machinery industry, wood processing, metallurgical industry, pharmaceutical industry and urban construction.</p>	
YH-24	14431-43-7	99% glucose	White powder solid		<p>Glucose is high-quality starch and rice as raw materials. It is a bulk glucose made by amylase liquefaction and glucose enzyme saccharification. Products are widely used in chemical industry, microbial fermentation, sewage treatment and other industries. During the commissioning of sewage treatment, glucose is added to provide a carbon source to better cultivate bacteria.</p>	

YH-25	6131-90-4	60% sodium acetate trihydrate	Colourless transparent or white particles crystal	<p>60% sodium acetate trihydrate Sodium acetate is mainly used in printing and dyeing industry, photography, electroplating, chemical reagents and organic synthesis. Printing and dyeing industry: use it to neutralize acidity during dyeing to adjust the PH value; Anilin black anti-dye printing is used to eliminate colour, as a neutralizing agent for Nafto dye colour developing solution, as an anti-brittle treatment agent for vulcanized black cloth, etc.</p>
-------	-----------	-------------------------------	---	--

YH-26	7542/12/3	99.2% Soda	White odourless powder or granules	<p>Soda ash is also known as soda or soda ash. It is an important organic chemical raw material, mainly used in the production of flat glass, glass products and ceramic glaze. It is also widely used in household washing, acid neutralization and food processing. As an active filler, it can improve the cleaning effect of soap and anionic surfactants.</p>
-------	-----------	------------	------------------------------------	--

Remark:

1. Packaging: 25kg bags