





PRODUCT DATA AES-A-912 LIQUID COAGULANT

DESCRIPTION

AES-A-912 is a liquid coagulant, which works effectively as a primary coagulant in the clarification of water. AES-A-912 is based on Aluminum Sulphate.

ADVANTAGES

Easy to apply, free flowing liquid, which simplify the dilution, feed, and handling operations.

Economical, Effective at low dosage levels resulting in reduced handling and storage costs.

Forms low volume sludge.

Requires less frequent sludge blowdown.

Increases time between filter backwashes.

Effective over wide pH range and eliminates need for pH adjustment. Removes turbidity from water.

Immediately soluble in water at all concentrations.

Improves solids capture and clarity of filtrate or supernatant.

PRINCIPAL USES:

As a primary coagulant in influent and effluent treatment.

Can be applied in Gravity settling, Clarifiers, Air Flotation separation, Direct filtration - pressure and gravity, Drying beds.

Pre-treatment of water for Reverse Osmosis, and Hyperfiltration.

Treatment of effluent waters containing organic matter.

Improving clarity in settlement operations.

2 concentration of suspended particles, settling time, pH, temperature, etc., and

of

factors

the optimum dosage should be decided by actual trial.

such

The treatment levels depend on number

as

nature

and

TYPICAL PROPERTIES

TREATMENT LEVELS

Appearance: Clear Yellow Liquid Specific Gravity: 1.11 - 1.14 Solubility in water: Infinite (All values approximate)

APPLICATION

The product should be metered to the system using a corrosion resistant positive displacement pump at a suitable dilution. Dissolution is possible via inline dilution with water.

HANDLING

The product has a low order of toxicity and is irritating to skin or eye. Consequently, normal measures of personal hygiene and plant housekeeping should be needed in handling these products. Spills should be flushed immediately with water.

PACKAGING

AES-A-912 is available in 200 and 25 liter (nominal volume) plastic drums.

Information given above may be amended without notice. Issue#: 7/7 Issue Date Feb. 12, 17

Sewage sludge treatment.

AES TREATMENT PROGRAMS & SERVICES

Cooling Water Treatment Programs **Corrosion Inhibitors** Antiscalants & Antifoulants Biocides Antifoams **Boiler Water Treatment Programs Oxygen Scavengers** Corrosion Inhibitors (Pre-Boiler, Boiler and After Boiler) Deposit Inhibitors (Sludge Conditioners) Antifoams **Alkalinity Builders Potable Water Treatment Programs Corrosion Inhibitors Deposit/ Scale Inhibitors** Disinfectants Fuel Treatment (Solid & Liquid) **Deposit/ Corrosion Inhibitors Combustion Catalysts Coagulants & Flocculants Organic & Inorganic Odor Control Programs** Masking Agents **Reactive Odor Control** Enzymes Hard Surface Cleaners General Purpose Cleaners Descalers **Neutralizers Brewery & Bottling Plants Pasteurizers Bottle Washers Conveyer Chain Lubricants Metal Treatment Chemicals Cutting Lubricants** Degreasers **Passivators Phosphatizing Chemicals Electroplating Chemicals**

R.O. Water Treatment Scale Inhibitors Membrane Cleaning Chemicals ANSI/ NSF Approved Antiscalants **Thermal Desalination Treatment** Scale and Corrosion Inhibitors Antifoams Descalers Steam & Condensate Programs **Corrosion Control USDA/ FDA Approved Additives Raw Water & Wastewater Programs** Coagulants Odor control Flocculants Enzymes Disinfectants **Bacterial Spores** Antifoams **Emulsion Breakers Process Treatment Programs Specialty Chemical Additives Commercial Laundry Chemicals Built Detergents** Emulsifiers Fabric Softeners Peroxide Bleach **Chlorine Bleach** Scoring Agents **Services Technical & Engineering Consultations Analytical Services** Ion Exchange Resins Evaluation **Reverse Osmosis Cleaning** Equipment Supply Water & Wastewater Treatment Plants Filters, Pumps Tanks **Chemical Feed Systems PH Controllers** Blow down Controllers Automatic Control Systems **SCADA**



Manufactured in the Kingdom of Saudi Arabia by :



Environmental & Process Engineering

P.O. Box 105689, Riyadh 11656, Kingdom of Saudi Arabia Phone: 966 11 4772398 Fax: 966 11 4785456 e-mail: <u>info@aesarabia.com</u> www.aesarabia.com