





PRODUCT DATA

AES-A-339 COOLING WATER CORROSION & SCALE INHIBITOR

DESCRIPTION AND USE

AES-A-339 is formulated as a highly concentrated corrosion and scale inhibitor for the treatment of recirculating cooling water systems having high makeup water demand and slightly corrosive water. This formulation incorporates a synergistic blend of a zinc salt and organic phosphonates for inhibition of steel corrosion and inhibition of scale in waters containing low to moderate concentrations of hardness, iron, manganese, and alkalinity.

CHEMICAL FEEDING AND CONTROL

AES-A-339 is normally fed continuously to the system being treated by means of a chemical proportioning pump. The most effective means of control is to meter pace the feed pump. The latter flow proportioning method is preferred, especially for once through cooling systems having variable water flow rates and recirculating systems with high water losses and variable makeup requirements.

AES-A-339 is controlled by an organo phosphonate and/or a zinc test. The particular test chosen will depend upon both the system being treated and the treatment range required. The overall product application and the specific chemical feed and control methods employed will be specified by the technical representative servicing the facility.

TYPICAL PROPERTIES

Appearance: Pale liquid Odor: Characteristic Flash Point: None

Specific Gravity: 1.2 - 1.25

pH (undiluted): < 2

Freeze Point: $< -3^{\circ}C$ (27°F)

(All values approximate)

SAFETY AND HANDLING

Do not take internally. If ingested, drink at least two glasses of water and get immediate medical attention. Contact with eyes causes irritation. If eyes are contacted, immediately flush with clear water for 15 minutes and get medical attention. For skin contact, wash with soap and water. For additional information, the Material Safety Data Sheet is available on request.

PACKAGING

AES-A-339 is packaged in 200 and 25 liter (nominal volume) plastic drums.

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 :



AES ARABIA LTD

Environmental & Process Engineering

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