

# **EFX-6000** Evaporator Deposit Control

# **PRODUCT DATA SHEET**

# DESCRIPTION

EFX-6000 is a blend of organic dispersants and surfactants designed to reduce organic deposits in ethanol plant evaporators, extending run time between cleanings and minimizing effort to remove deposits during cleanings. Clean heat transfer surfaces in evaporators lead to increased efficiency and potential cost savings. The resulting protected surfaces also add to the longevity of heat exchange systems.

# **BENEFITS**

- More economical due to concentrated formulation
- Enhanced safety via less chemical handling
- Better efficiency by maintaining cleaner surfaces
- Prolong system life by reducing inorganic deposition

# **PRODUCT SPECIFICATIONS**

Product State	Liquid
Appearance	Clear, Amber color
Odor	Mild, Sweet
Solubility in Water	Complete
рН	6 - 7
Specific Gravity	1.05 ± 0.02

# **DIRECTIONS FOR USE**

Use only as described by your Apex Water + Process Technical Service Representative. Target Feed rate for EFX-6000 is 5-50 ppm in the evaporator, depending on the severity of organic fouling. Refer to your Apex Water + Process Representative for suitable materials of construction for feed equipment, handling, and storage of this product. EFX-6000 should be injected far enough ahead of the heat exchange equipment for complete mixing in the process stream. Observe all precautions shown on the product label and in the Safety Data Sheet.

### FEEDING

The product may be added neat to systems via a metering pump or other means to keep the concentration at proper levels.

### STORAGE

It is recommended to keep this product stored in a sealed container with an ambient temperature of 45-95°F. Storing in these conditions will result in a 1-yr shelf life.

### SAFETY

Read and understand the SDS before use of this product. Wear all personal protective equipment (PPE) as described in the SDS before use. This product is inherently caustic and its use warrants protection of eyes and skin. Make sure the location of all eyewash stations is determined before use.

### PACKAGING

- 5 gal Pail
- 15 gal Drum/SafeFeedTM
- 30 gal Drum/SafeFeedTM
- 55 gal Drum/SafeFeedTM
- 275 gal Tote/SafeFeedTM