



KEM ET **(Evaporator treatment)**

DESCRIPTION

KEM ET is a blend of polymers and defoaming agents designed for scale and foaming control in high and low pressure evaporators.

SPECIFICATION

Appearance	: pale yellow liquid
Specific Gravity	: 1,10 ± 0,05
Flash point	: none

ADVANTAGES

1. Increases the production of the water.
2. Improves the quality of the water.
3. The defoaming action of the product increases heat transfer rates by allowing more heating surface to come into contact with the water.

APPLICATION

KEM ET is normally added to the evaporator at the rate of 1-2 ounces per ton of distillate produced.

Brine density should not exceed 1,5/32.

At higher brine densities solid formation creates soft deposits on the evaporative surfaces.

KEM ET will clean up moderate amounts of deposits. In this case double the dosage rates.

HANDLING

No special precautions required.

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