# **AMEROYAL®**



## **DESCRIPTION**

AMEROYAL evaporator treatment is a liquid combination of active polymer and antifoam used to prevent scale deposition in high and low-pressure evaporators. AMEROYAL treatment is proven effective in seawater, brackish and fresh water. AMEROYAL treatment may be used to remove existing scale deposits.

AMEROYAL treatment is used or approved for use in evaporators by the following organizations: U.K. Board of Trade, Norwegian State Institute, Sasakura-Atlas, Japan Food Medical Association, and the Yokohama City Institute of Health.

#### **APPLICATION & USE**

When seawater is treated with AMEROYAL evaporator treatment, the polymers prevent the scale forming minerals in the water from precipitating crystal growths in their normal manner. The scale forming crystal patterns are altered so that they cannot adhere tightly to themselves or the metal surfaces and cannot impede heat transfer. The detached solids are held in suspension and ultimately carried out of the evaporator with the overboard discharge brine.

AMEROYAL treatment is diluted with fresh or seawater and fed continuously to the evaporator inlet line, directly to the evaporator shell or just prior to any external heat exchanger. Feed AMEROYAL treatment by means of the DREWTM Beta Metering System (PCN 1AA8978) or the DREW Gravity Metering System (PCN 1AA8977).

The recommended dosage rate is 30 mls per ton of distilled water produced per day based on the rated capacity at normal operating temperature and brine density. If brine density is increased, the dosage should be increased proportionately. In scale removal, a dosage rate of 60 mls per ton per day is recommended accompanied by increased overboard discharge.

# **FEATURES**

- Polyelectrolyte scale inhibitor
- · Does not contain any phosphates
- · Contains an antifoam

# **APPLICATION & USE**

Rated Capacity (tons)	Liters
5	0.15
10	0.30
15	0.45
20	0.60
25	0.75
30	0.90
40	1.20
50	1.50

# **TYPICAL PROPERTIES**

Appearance: Clear to slightly hazy amber

liquid

pH (undiluted): 13.0 Specific Gravity @ 25° C: 1.015 Flash Point (PMCC): None

Miscible with salt or fresh water in all proportions.

**NOTE:** Always wear the appropriate personal protective equipment when using this product.

#### **PACKAGING**

AMEROYAL evaporator treatment is available in 25-liter containers (PCN 0024406).

## **IMPORTANT INFORMATION**

Drew Marine maintains Safety Data Sheets on all of its products. Safety Data Sheets contain health and safety information for your development of appropriate product handling procedures to protect your employees.

Our Safety Data Sheets should be read and understood by all of your supervisory personnel and employees before using Drew Marine products.

# **BENEFITS**

- Prevents scale and minimizes acid cleaning or cold shocking
- Can remove existing scale, thereby reducing the need for acid cleaning
- · Does not form adherent sludges
- · Prevents foaming and carryover

**Contact your Drew Marine representative for more information** 

Drew Marine maintains Safety Data Sheets on all of its products. These documents contain health and safety information for the development of appropriate product handling procedures to protect your employees. Safety Data Sheets should be read and understood by all of your supervisory personnel and employees before using Drew Marine products.



100 South Jefferson Road Whippany, NJ 07981 USA 1-973-526-5700 Drew-Marine.com

Copyright © Drew Marine. All Rights Reserved. All statements, information and data presented herein are believed to be accurate and reliable but are not to be taken as a guarantee, express warranty or implied warranty of merchantability or fitness for a particular purpose, or representation, express or implied, for which seller assumes legal responsibility, and they are offered solely for your consideration, investigation and verification. Statements or suggestions concerning possible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe on any patent.