

AWT-435 VAPTREAT PLUS

AWT- 435

VAPTREAT PLUS

- Maintain evaporator optimal output
- Maintain quality distillate water produced
- Reduces downtime and maintenance cost
- Approved by NSF International
- Meets the requirements of FDA 21 CFR, Section 173.310

PRODUCT DESCRIPTION:

AWT-435 VAPTREAT PLUS is formulated for use in marine evaporators to prevent scale formations.

It is a polymer based liquid additive, containing sodium polyacrylate, dispersant and defoaming agents.

APPLICATION:

Dilute AWT-435 VAPTREAT PLUS with fresh water and feed continuously to the evaporator seawater inlet via chemical dosing tank and flow meter.

DOSAGE: 30 ml/ton of water produced by the Evaporator per day.

Evaporator Capacity (tons)	AWT-435 Vaptreat Plus (ltr)
10	0.3
15	0.45
20	0.6
25	0.75
30	0.9

DOSING METHOD:

1. Dilute the required amount of AWT-435 VAPTREAT PLUS by following the above chart with fresh water into the chemical dosing tank normal working level.
2. Adjust the flow rate from the flow meter to deliver the chemical over 24 hours.

Note: To ensure optimal evaporator performance, remove any existing mineral deposits by using A-175 DESCALER POWDER. Please consult APEX Chemicals Representative for cleaning details.

PHYSICAL PROPERTIES

Appearance : Clear to straw light pink
Relative Density : 1.01-1.11
Form : Liquid
pH : 6.0-9.0

Packaging : Supplied in 25 litres non-returnable containers.

**Important information:**

Apex chemicals Safety Data Sheets are available. Safety Data Sheets contain health and safety information for proper products 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.

To the best of our knowledge, the information contained herein is believed to be accurate and reliable. It is the user's obligation to evaluate and use this product safely and comply with all applicable laws and regulations. The above-named supplier and its vendor make no other warranty or representations of any kind or implied, concerning the product including no implied warranty of merchantability. The product is offered solely for your consideration, investigation and verification. No license or immunity under any patents is granted or implied.