## **LIQUIVAP**

## **APPLICATIONS**

LIQUIVAP is used in both high and low pressure evaporators to prevent foaming, carry-over and scale formation.

### **DIRECTIONS FOR USE**

LIQUIVAP should be diluted in fresh water and fed continuously to the evaporator feed water line or directly into the evaporator shell using a recommended dosing system consisting of dosing tank with flowmeter and suitable eductor or a metering pump system. A dosage rate of 25 ml LIQUIVAP per ton of distillate is recommended. E.g. For a 40 ton per day evaporator, 1ltr of LIQUIVAP should be used daily. Solution strength and fed rates should be calculated to give the required dosage through continuous feeding.

#### **NOTES**

- 1. Brine density should not exceed 1.5/32 (specific gravity: 1.038). Scale formation increases rapidly at higher brine densities.
- 2. Prior to starting treatment it is recommended to remove any existing scale in the evaporator. SAFE DESCALER or DESCALING LIQUID is recommended for this purpose.

## NATURE OF SPECIAL RISKS AND SAFETY ADVICE

In accordance with the latest EEC Council directives this product is not subjected to any recommendation. Voluntary UNIMARINE recommendation:

R38 : Irritating to the skin

S2 : Keep out of reach of children

S26 : In case of contact with eyes, rinse immediately with plenty

of water and seek medical advice

Code:161162311



## LIQUIVAP EVAPORATOR TREATMENT

Liquid compound containing synthetic polymers, sequesteringand anti-foaming agents for prevention of scale in evaporators

- Safe to use with evaporators where distillate is used for drinking purposes
- Maintains optimum evaporator performance
- Prevents scale formation and avoids the need for acid descaling
- Reduces foaming and carry-over into the distillate
- Does not contain phosphates
- Not detrimental to distillate purity

## PRODUCT CHARACTERISTICS

Appearance: clear yellow liquid

Corrosive action: none
Specific gravity: 1,15 (20°C)
pH 1% solution: 7,8
Flash point: none

IMO Class: not regulated UN Number: not regulated ADR: not regulated



# **EVAPORATOR TREATMENT**

## SCHEMATIC ARRANGEMENT

# DOSING EQUIPMENT FOR EVAPORATOR TREATMENT & OTHER SPECIFIED PRODUCTS

