



CARETREAT ANTIFOAM FA



- Eco-friendly
- Biodegradable
- Long term activity
- Direct acting

DESCRIPTION

Caretreat Antifoam FA is a water-based defoamer and deaerating agent for use in waste water treatment and other industrial and marine related applications. Caretreat Antifoam FA has a high efficiency and can be used over a wider pH range than conventional fatty alcohol based antifoams. Caretreat Antifoam FA has been carefully formulated for optimal stability, the selected chainlengths and molecular weight ensures an optimum defoaming effect and prevents foam built-up.

ADVANTAGE

- Economic defoamer with good deaerating properties
- Effective over wide pH range and in temperature range of 5 to 40°C
- No dioxin precursors
- Does not contain nonylphenol ethoxylates (NPE)
- Non-ionic

APPLICATIONS / DIRECTIONS FOR USE

Caretreat Antifoam FA has to be used undiluted for maximum efficiency. Experimental trial is the best way to determine the optimal dosage of the product. Generally the optimal antifoam dosage is between 2 and 5 ppm according to the application and to the stability of the foam.

Caretreat Antifoam AF can be diluted in cold water to obtain a better dispersability in the foaming medium, but the efficiency of the antifoam will be affected. In case of dilution we recommend not to exceed a dilution ratio of 1:10. The diluted product must be used immediately.

STORAGE

For best product performance it is recommended to store the product in sealed containers at moderate temperature (between 5 - 30°C).

MARINE CARE BV /lozartlaan 3 3144 NA Maassluis The Netherlands
Γ. +31 (0)10 2950342
Γ. +31 (0)10 2950345 supply@marinecare.nl www.marinecare.nl

DOSAGE

See Applications / Direction for use.

PROPERTIES

Article number 14408 pH (1 % solution) 7-8

0,98 g/cm³ Density Flashpoint Not applicable

Physical state Liquid, white emulsion

APPROVALS

For detailed information on safety and health, please refer to the Material Safety Data Sheet MSDS and/or product label.



CARETREAT **ANTIFOAM FA**

- Eco-friendly
- Biodegradable
- Long term activity
- Direct acting

discover the difference