

INDUSTRY

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# ANTIFOAM F430

## ANTIFOAM IN WATERY EMULSION

#### CHEMICAL COMPOSITION

### MADE WITH FDA APPROVED RAW MATERIALS

Appearance: yellowish liquid

pH in solution at 10%: 7-8

Solubility: miscible in water Density: 0.980 - 1.000Active substance: about 25%

#### **PROPERTIES**

ANTIFOAM F430 is an antifoam in watery emulsion, without silicon and thanks to the composition of the raw material, can be used as a foam exhaustion in all those industrial processes where food destinated to human and animal touch, is produced.

ANTIFOAM F430 is active on the surface where it breaks the tension of the foam bubbles, eliminating the same. The product is active both on the surface as well as inside the system where its used. Stocking temperature should be between 5 to 35.

ANTIFOAM F430 is sensible to cold weather and is stable fir 6 months from the date of packaging.

ANTIFOAM F430 has been used successfully in the production of sugar for jams and sweets, in the production of paper used for food and in many other situations where a vegetable based antifoam is required.

#### USAGE METHOD

The dosages depends of the type of use and it recommended to preliminary trials.

Our suggestions for the use of the products correspond to our present knowledge. They do not release the purchaser in any way whatsoever from the responsibility of carrying out their own tests to establish the suitability of the products supplied in relation to the results that are to be obtained. The usage methods of the products are not within our control and therefore become the complete responsibility of the purchaser. We quarantee the quality of our products in respect of the general sales and supply terms and conditions.