

DEFOAMER ST

Silicone derivatives-based anti-foam

Properties : - is a versatile silicone antifoam.

- has low viscosity, and then can be metered easily.
- has high resistant to acids and alkalis.
- is suitable in a broad range of pH.
- is an useful auxiliary for combating foam generated in surfactant-containing formulations.
- imparts excellent anti-foaming properties and also acts as a defoamer; it means that, can prevent of the formation the foam and also combats the foam which existed.

Field of application

Substrate : all fibers

Aggregate : all procedures

Operation : anti-foam and defoamer

Characteristics

Type of product : silicone emulsion; nonionic

Appearance : milky white liquid

Application

Dissolving method : can be diluted with water in any ratio.

Guide recipes : depending on the system to be defoamed, 3 – 8 ml/l **DEFOAMER ST**

Storage stability : at least 6 months in its original package and at room temperature.

The indications given herein correspond to practical experiences. Owing to the differences in local conditions they cannot claim to be complete, so that any liabilities - also with a view to claims of third parties - are excluded.