TECHNICAL DATASHEET

BATFOAM 858

Anti-foaming agent

→ TECHNICAL DESCRIPTION

Batfoam 858 is a very effective anti-foaming agent, based on food-grade silicon. Its active principle prevents foam formation thanks to the reduction of the surface tension. It is particularly recommended to treat foam problems in watery solutions and it can be used in different fields, such as:

- agro-alimentary sector;
- beverage industry;
- during fermentation.

→ COMPOSITION AND TECHNICAL CHARACTERISTICS

Food grade silicon.

→ DOSAGE

3-5 g/hL.

→ INSTRUCTIONS FOR USE

Dilute in 3-10 times its volume of cold water. For a better dilution, add **Batfoam 858** by mixing gently.

→ STORAGE AND PACKAGING

Batfoam 858 must be kept away from extreme cold and hot temperatures, preferably at a temperature <20°C. If **Batfoam 858** freezes, bring it again at room temperature and mix it before usage. In its original container, the shelf life of **Batfoam 858** is 6 months from production date.

25 kg net drums.

🔽 🗊 🗑 🌽

