

ANTISCHIUMA 876 JET

Silicone antifoam agent suitable for high temperature.

Chemical and Physical Properties:

Composition:	Silicone oil emulsion
Physical appearance:	White emulsion liquid
Ionicity:	Non-ionic
pH (sol. 5%):	7 ± 1
Stability to pH:	Stable from 3 to 9
Stability to hard water:	Good
Compatibility:	Compatible with all products normally used in the textile industry
Stability when stored:	<u>Sensitive to frost</u>

Properties:

ANTISCHIUMA 876 JET can be used to prevent foaming and as foam breaker when already formed. ANTISCHIUMA 876 JET is effective and stable at high temperature and under pressure (jet machinery).

1

Dosage:

To take full advantage of its effectiveness, dilute ANTISCHIUMA 876 JET in cold water (for example 1:5), stir well, to get very homogeneous solutions.

A lack preventive dilution of silicone antifoam can lead to a lower activity, an imperfect distribution in the application bath, and formation of stains very difficult to eliminate.

Le informazioni di cui sopra hanno solo carattere indicativo e senza garanzia da parte nostra per l'impiego. Si prega di contattare i nostri Tecnici per l'assistenza e per quanto non riportato in questo documento. I dati contenuti nella presente scheda non sono da considerarsi specifiche.