

Revisione del 21/12/2022

ANTISCHIUMA 196

Silicone antifoam agent for aqueous systems.

Chemical and Physical Properties:

Composition: Physical appearance: Ionicity: pH (sol. 5%): Stability to hard water: Compatibility: Silicone oil emulsion White emulsion liquid Non-ionic 7,5 ± 0,5 Good Compatible with all products normally used in the textile industry **Sensitive to frost**

Stability when stored:

Properties:

ANTISCHIUMA 196 can be used to prevent foaming and as foam breaker when already formed. Is effective in various operations at atmospheric pressure, but you need to avoid temperature leaps. You can't use in machinery under pressure.

Dosage:

To take full advantage of its effectiveness, dilute ANTISCHIUMA 196 in cold water , to get very homogeneous solutions.

A lack of 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.

Dosage: until 2 g / l.

The above information is indicative. Instructions for the use of our products therefore have to be adapted to environmental conditions and to the material to be treated, without guarantees.



1