

7 good reasons for using **DISPERSAL**

- 1. Has a very good **reducing** effect on foam for surfactants as well as systems for emulsion or dispersion including these substances.
- 2. Instantaneous action whatever the volume.
- 3. **Compatible** with all types of water.
- 4. Mixes immediately with water and remains stable.
- 5. Does not modify the **pH**.
- 6. Does not corrode materials.
- 7. Almost odourless.

Particularly suitable for use in:



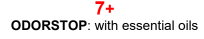


DISPERSAL prevents from foam formation in waste water, into public reservoirs, food industries, sewage farms.

DISPERSAL may be used with cleaning-machines as well as injection-extraction machines.

Characteristics	Instructions for use
Silicone oil compound Appearance liquid, opaque white fluid Density at 25°C 1.0 ± 0.01 pH: 6.6 For more information, see MSDS.	We recommend to dilute the dose of DISPERSAL in order to obtain a homogeneous solution. The average dose of use is from 1 to 2% (100ml for a 10l tank). Mainly depends on the composition of the foaming substance as well as work conditions. Spray the solution directly on to the foam.

GB24102016/6



This datasheet supersedes previous documents. The information contained in these data sheets is based on our present knowledge and experience and is given as indication only. Under no circumstances does it engage our responsibility in the event of misuse of our products. Non-contractual photos and images.



Tél 02 97 54 50 00 Www.7darmor.fr

