

AGITAN[®] P8850

TECHNICAL INFORMATION

Defoamer for aqueous systems

Composition: Blend of polyoxyalkylene technology and non-mineral oil

Appearance: powder
Colour: white

Typical Properties:

| | |
|---------------|----------------|
| Ash: | approx. 60.0 % |
| Emulsifiable: | emulsifiable |

This information is intended as a guideline only and should not be used to issue specifications. Slight deviations do not affect application and capability of the product. For specifications please consult the Certificate of Analysis.

Properties/applications: AGITAN P8850 is a cost effective and economical powder defoamer specifically designed for use in grout, self-leveling compounds and most other powdered building materials. It combines a cutting edge, unique composition with ease of handling to create additional value to the end user.

Main applications:

- Self-leveling compounds
- Concrete and mortar
- Grouts
- Joint compound and putties
- Powder paints
- Construction adhesives
- Gypsum powders

Recommended levels/use: The properties and performance of a defoamer are greatly dependent upon the specific formulation in which it is utilized and, consequently, should always be tested (possibly at different treatment levels, temperatures, and/or time intervals) to verify performance prior to use. Normal dosage ranges from 0.1% to 1.0%, based on the weight of the formulation, is recommended.

Storage/handling: Always mix prior to use as the product tends to separate slightly. Mix product and retest for quality after one year from the date of manufacture. For better handling, store between 15°C(59°F) and 25°C(77°F). The minimum shelf life in closed containers is 12 months from the date of manufacture. Refer to Material Safety Data Sheet for additional handling information.

Packaging: Bags holding 55 lbs/ 25 kg net

Our technical suggestions are based on data from many experiments and cannot represent a warranty of any kind as to their performance in other formulations. Customers must always verify our product's performance in their own systems. This technical data sheet replaces all previous issues.

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