



ANTIFOAM Green P1

Defoamer in powder form

Technical Data Sheet July 2023

DESCRIPTION Antifoam Green P1 is a new generation defoamer in powder form, with very low environmental impact, for self-levelling mortars rich in polymers or particularly viscous.

FEATURES Antifoam Green P1 consists of mixtures of natural oils and eco-sustainable surfactant polymers on mineral base. The action of the active ingredients begins immediately on the wet mortar mixture, reducing the size of the bubbles even under strong mechanical agitation. The components of Antifoam Green P1 are very resistant to the strongly basic pH of the cement

Antifoam Green P1 added to self-levelling mortars is able to eliminate the air bubbles on the surface in a very short time, providing a perfectly planar appearance without surface craters.

USE The particular composition of Antifoam Green P1 has been specifically designed for viscous self-levelling admixtures, but by suitably varying its dosage, it is able to strongly reduce the air of wide range of cement admixtures.

Method Data **TECHNICAL DATA** State: Powder Visual Colour: White Visual **Specific gravity:** 0,500 ± 0,100 kg/dm³ IST. 10.07 Granulometry: min. 95% < 0,180 mm IST. 10.09 **Humidity:** Max. 10% IST. 10.04 Water solubility: Insoluble IST. 10.21

- **DOSAGE** The recommended dosage of **Antifoam Green P1** is 0,01 0,3% on the weight of the solids, depending on the quantity of air to reduce. After carrying out preliminary tests, different dosages from the suggested ones can be employed, depending on the desired results
- STORAGE AND
VALIDITYIf it is stored in a dry and cool place in its original bags kept perfectly closed,
Antifoam Green P1 has 12 months validity starting from the date of the delivery
note. It is advisable to close bags carefully after each collection
- **PRECAUTIONS** Before its use, please read the information data sheet.

PACKAGING 25 kg paper bags

All the data stated in this technical sheet is based on the best of our knowledge and experience. It is advisable to carry out preventive tests. In any case, PENTACHEM does not assume any responsibility for any damage or defect caused by the use of our products, as the employment conditions are not under our control. We also inform that our technical service is at our customers' disposal for any information concerning the correct employment of our products.

