

# AGITAN<sup>®</sup> P 813

## TECHNICAL INFORMATION

### Powder defoamer

**Composition:** Blend of liquid hydrocarbons and polyglycols on an inorganic carrier

**Appearance:** powder  
**Colour:** white

**Typical Properties:**

Ash:	approx. 49 %
Consistency:	powder
Apparent density:	approx. 350 g/l
Solubility in water:	hydrophobic product, easily dispersible in water

*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 P 813 is recommended for application in dry blends which are dissolved in water before application. The addition of AGITAN P 813 results in low foaming solutions, specifically aqueous pastes or masses with very low air content. In some mortar systems AGITAN P 813 shows a plastisizing effect, meaning the spreading value is increased. This is ideal for jointless flooring compounds.

Main applications:  
- Joint fillers and putties  
- Leveling compounds  
- Screeds (cement and anhydride based)  
- Gypsum  
- Cement  
- Mortars  
- Powder paints  
- Adhesives

**Recommended levels/use:** Ladder studies are recommended to determine optimum concentration level. Normal dosage ranges from 0.1 to 1 % on finished product. Handling of AGITAN P 813 is convenient with respect to flowability, dusting and ease of incorporation.

**Storage/handling:** AGITAN P 813 is not sensitive to freezing. For better handling it should be stored dry between 15 to 25 °C. The minimum shelf life in closed containers is 15 months from the date of manufacture.

**Packaging:** Pallet with 30 bags, each 20 kg (600 kg)