BOR

## Defoamer BR 1710P

## TECHNICAL INFORMATION

Powder Defoamer

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

Appearance: Powder

Colour: White

## **Typical Properties:**

Ash:approx..33%Consistency:powderApparent density:approx..290g/lSolubility in water:hydrophobic product, dispersible in water

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

Properties/applications: BR 1710P is recommended for application in dry blends

which are dissolved in water before application. The addition of BR 1710P results in low foaming solutions, specifically aqueous Pastes or masses with very low air content. In some mortar systems BR1710P 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

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## Adhesives

Recommended levels/use: Ladder studies are recommended to determine

optimum concentration level. Normal dosage range from 0.1 to 1% on finished product. Handling of BR 1710P is convenient with respect to flowability, dusting and ease of incorporation.

Storage/handling: BR1710P is not sensitive to freezing. For better handling it

should be stored dry between 15 and 25° C. The minimum shelf life in closed containers is 15 months from the date of manufacture.

Packaging: 25kg/bag.

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