

**Data Sheet** Issue 10/2013

# **OPTIBENT 1008**

## **Building Auxiliary**

### **Product Data**

#### **Special Features and Benefits**

OPTIBENT 1008 is a high-quality, activated and organically modified layered silicate product which creates thixotropic properties in dry-mix mortars. OPTIBENT 1008 gives an excellent anti-settling effect. In plasters and renders sag resistance is improved and smoother workability properties are achieved since the silicate layers exert a lubricating effect during application

## **Recommended Use**

- · EIFS
- · Plaster
- · Renders (base coats)

#### **Recommended Levels**

0.1%-0.3%

The above recommended levels can be used for orientation. Optimal levels are determined through a series of laboratory tests.

## **Typical Properties**

The values indicated in this data sheet describe typical properties and do not constitute specification limits.

Color: beige

free-flowing powder Form:

Bulk Density (g/l): approx. 700 Sieve Residue (90 µm): max. 35 % pH Value (2 % solution): approx. 9-11 Moisture Content: max. 14 %

#### **Storage and Transportation**

24 months if stored in dry, unopened, original packaging at temperatures between 0 °C and 40 °C.

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