

#### **Product Information:**

# Ready-to-use Filler 616

### Traditional filler for walls and ceilings

#### General description and application:

Ready-to-use Filler 616 is a ready-mixed traditional filler for indoor use on walls and ceilings in dry rooms.

Ready-to-use Filler 616 has a high filling ratio and is easy to use for most applications on concrete, plaster, plasterboard and other surfaces.

After curing the filler is paintable and takes nails and screws.

The product can be used as a surface finish as well as for filling gypsum boards joints

The product is CE labelled according to EN 13963 and meets the requirements for use in plasterboard joints.

Ready-to-use Filler 616 meets the requirements of Emicode Class EC 1<sup>PLUS</sup>.

The product is registered in the database for construction products that can be included in the Nordic Ecolabelled construction.





## Physical / chemical data:

Filler:

Type: Water based filler of VAE- polymer dispersion

Colour: White Consistency: Paste

Density: approx. 1.7 kg/l.

Shelf life: Minimum 12 months in unopened packing if stored cool. Protect from freezing.

Packaging:

Item no.	Size
61610	10 l.

Cured filler:

Paintable: Yes

Resistance: the filler is not water resistance.



# **DANA LIM A/S**

**Directions for use:** 

Preparation: All surfaces must be clean and free from dust and loose particles.

Slightly smudging or strongly absorbent foundations must be primed with Plaster Primer 224

or Plaster Primer Gel Extra 228 after cleaning.

Application temperature: 5 °C to 40 °C

Application: Full surface filling: Ready to use filler 616 is applied with a putty knife in a layer of maximum 3

mm. When filling larger volumes, the filling must be divided in several applications.

Joints: The filler is applied until the joint is complete filled. Instructions for mounting tape and

the following work is described in the brochure "Plasterboards Joint Filling"

If the next layer is applied too soon, the risk of shrinkage and crack formation is increased.

Spreading rate: Wide spreading: 1 m<sup>2</sup>/l. (1 mm layer)

Joint filling: approx. 0,3 l/m.

Drying time: The drying time of the filler is depending on the thickness of the layer, type of surface,

temperature, humidity, ventilation etc. Under normal circumstances it is expected that the filler

is dry after 8-10 hours.

When plastering plasterboard joints, it is recommended to wait at least 1/2 day before further

treatment.

Cleaning: Clean skin with soap and water.

Tools are cleaned with water while the filler is still wet.

Cured filler can be removed mechanically or by soaking in water.

#### **Health and safety:**

For further information on safety, please refer to safety datasheet

The information and data contained in this Product Information sheet are based on extensive laboratory testing and our practical experiences and are meant for helping the user to find optimum working methods. As the conditions at the user are beyond our control, we make no warranties concerning the results, achieved by the products. The information's in this Product Information sheet are typical values, intended as a guideline. They should not be regarded as product specifications. Please also refer to our standard sales conditions and terms of delivery.

DANA LIM A/S - KØBENHAVNSVEJ 220 - DK-4600 KØGE – DENMARK – INFO@DANALIM.DK PH. (+45) 56 64 00 70 - TECHNICAL SERVICE PH. (+45) 56 64 00 75