

Product Information:

Roller and Bazookafiller 627

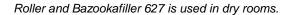
Pre-mixed filler

Product description & use:

Roller and Bazookafiller 627 is a pre-mixed medium filler, which is suitable for both roller applied full filling and for mechanical filling of gypsum boards at walls and ceilings using paper jointing tape.

The consistency of the filler is ideal for interior filling of walls and ceilings, where structure from fibre, sawdust wallpaper or similar is wished removed.

The product is easily applied with a roller, and an optimum finish is gained by using a tooling spatula. The system leaves a perfect spatula work, where the need for sanding is minimum.



The product can also be used for filling gypsum board connections, where the application is done by a bazooka or a filler box.

The product is CE labelled according to EN13963. For further information, see DOP.

The product meets the strict environmental and indoor air quality requirements required for the Nordic Eco label and M1 Indoor classification.





5097-0012

Physical / chemical data:

Filler:

Type: EVA-polymer dispersion

Pigment/Fillers: Aluminium silicate, expanded perlite and Dolomite

Colour: Light grey
Consistency: Paste

Density: approx. 1,0 kg/liter

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

Packaging:

Varenr.	Størrelse
7994215	15 ltr

Cured filler:

Paintable: Yes

Resistance: The filler is not water resistant.





DANA LIM A/S

Directions for use:

Preparation: All surfaces must be clean and free from dust and loose particles. On smudging or very

absorbent surfaces priming should be done with Plaster Primer 224 or Plaster Primer Gel

Extra 228 after cleaning.

Application: When applying filler all over the wall/ceiling the filler can be applied with a longhaired

painter's roller, as like the Filler Roller. Alternatively, the filler can be sprayed on with a

traditional spraying system, which can apply Spraying fillers.

Please see the special brochure "Filling with a Roller".

At gypsum board connections, the filler is applied with a Bazooka or filler box.

Film thickness: Can be used in layers of up to 4 mm. Adding thicker layers prolong the curing time

significantly, and it can be an advantage to apply the filler over a number of times, and it has

to be as good as dry before adding the next layer.

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

Spreading rate: 1 m²/liter (1 mm layer)

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.

Cleaning: Clean tools and skin with water. Soaking in water can dissolve cured filler.

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 - TELEFAX (+45) 56 64 00 90 - TECHNICAL SERVICE PH. (+45) 56 64 00 75