

Product Information:

Medium Pro Extra 637

Professional expert quality light weight filler**General description and typical applications:**

Medium Pro Extra 637 is a ready-mixed filler of superior quality. The filler is used in interior dry areas for professional joint filling and wide spreading on walls and ceilings of plaster, concrete, gypsum boards etc.

Medium Pro Extra 637 is specially developed for professional joint filling of gypsum boards with paper joint strips. The consistency of the product makes it easy to carry out filling and mounting paper strip.

Furthermore, the product is very well suited for wide spreading with minimal risk for blisters on dense surfaces e.g. previously painted fiber glass web or structured wall paper.

Medium Pro Extra 637 has high filling capacity and minimum shrinkage. It can be painted with dispersion- and alkyd based paints.

The filler meets the requirements in EN 13963, type 3A. See Declaration of Performance for details.

Physical / Chemical data:**Filler:**

Type:	Light weight filler based on vinyl acetate copolymer
Pigment/Fillers:	Expanded perlite, aluminium silicate and dolomite
Colour:	Light grey
Consistency:	Paste
Density:	approx. 1,1 kg/lit
Shelf life:	Minimum 12 months in unopened package if stored cool. Protect from freezing.
Packaging:	

Item no.	Size

Cured filler:

Paintable:	Yes
Resistance:	The filler is not water resistant.



Directions for use:

- Preparation:** *All surfaces must be clean and free from dust and loose particles.*
- Application:** *Apply Medium Pro Extra 637 with a putty knife. When filling layers thicker than 4 mm the filler must be applied several times and be almost completely dry between each filling.*
- If the next layer is applied too soon, the risk of shrinkage and cracking increases.*
- When wide spreading on dense surfaces it is of great importance that the first layer is applied thick enough to cover structures in the surface.*
- The first layer must not be scrape filled or applied in a very thin layer. There is a considerable risk for forming of blisters that cannot easily be removed when the next layer is applied.*
- Spreading rate:** *Wide spreading: 1 m²/lit (1 mm layer)*
Joint filling: Approx. 0,3 lit/m
- Drying time:** *The drying time of the filler depends on the layer thickness, temperature, humidity, ventilation etc. Under normal circumstances the filler is dry enough to be sanded after 8 – 10 hours.*
- When joint filling tapered edges it is recommended to let dry for at least 12 hours prior to next step.*
- Cleaning:** *Clean tools and skin with water. Dried filler can be removed mechanically or by soaking in water.*

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.

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