

OmegaSuperFinePutty (series 120)

Ready mixed putty filler, for super fine finish

Hide small defects – Multi surface

OmegaSuperFinePutty is fine graded filler and surfacing material to be used over almost any interior surface to fill cracks, holes and undulations to improve the surface for final decoration. It can be used on all types of interior building surfaces such as cement or gypsum plaster, concrete, building boards and old painted surfaces and over other Omega-Paints-products. OmegaSuperFinePutty is normally used as the final coat over OmegaExtraFillPutty when a very smooth surface is required.

OmegaSuperFinePutty is applied as a skim coating over the whole surface. OmegaSuperFinePutty is supplied ready mixed with no mixing or adding of water required. OmegaSuperFinePutty is water-based, non-toxic and contains no asbestos fibers or other harmful ingredients.

Application is done by spray using a "mono pump" type spray machine or an airless spray unit similar to Hemo-10. Apply in one or several coats, with intermittent drying. Make a first filling of any larger damages and holes using OmegaExtraFillPutty. When used on old painted surfaces ensure that the adhesion of the old paint is good OmegaSuperFinePutty can be sprayed as a decorative textured coating and can on ceilings be left without any further decoration or painting. OmegaSuperFinePutty can also be diluted with a little water and applied by roller, comb and other modeling tools to achieve a decorative finish.

TECHNICAL DATA

Article no.	OmegaSuperFinePutty - 120
Colour	White
Thickness per coat	> 2mm
Packaging	25-kg plastic pail
Density	1,75 kg per liter
Solid content, by weight	80% nominal
Solid Content, by volume	69% nominal
Drying time	12 hours per mm with temp+15 rh 75-85%
Coverage	1 liter per square meter and mm thickness
Application	By spray or by hand
Clean / thin	With water
Flash point – fire rating	None – class 0 surface spread of flame
Storage	Frost free and dry- 1 year in unopened container
Toxicity	Free from toxic matter
General	Water borne dispersion filler base on calcium carbonate and natural sand with preservatives and rust inhibitors added