

## OmegaExtraFillPutty No. 109

Ready mixed putty filler, Extra thickness per coat, Up to 2cm Hides surface defects & very easy to sand

**CHARACTERISTICS**, sealer base putty filler specially formulated to be used on all types surfaces walls, ceiling and woodworks, help to hide walls defects by providing thicker layers and extra fill is required. Resistance to alkalinity of concrete perfects adhesion and inter-coat adhesion (no need for sealer primer between layers in case of multi-layers usage) ease of application, non-toxicity, minimum absorbent finish scrub-able with salt and water and is free from disagreeable odor. It qualifies for safety painting slightly damp or permeable surface because if allows the humidity to pass through.

SURFACE PREPARATION, for best result surfaces should be dry and clean from stains, dirt, grease and other contaminants. New concrete should be painted by OmegaSealer coat (sealer base) if the surface is absorbent. Old paints should be cleaned properly and re-bonded OmegaSuperUndercoat or OmegaPrimer coat to insure proper base for new painting materials. For glossy surfaces or previous coatings should be roughened with sandpaper to make good inter-coat adhesion.

**APPLICATION,** Use good quality stainless steel knife (should be flexible).

**THINNING**, usually none, if needed use up to 1 - 2 % clean water.

COVERAGE, Each U.S. gallon should cover and interval between 10 - 20 m<sup>2</sup> depending on thickness required and texture absorption.

## **TECHNICAL DATA**

Article no. OmegaExtraFillPutty - 109

Color White

Thickness per coat Up to 2cm

Packaging 25-kg plastic pail Density 1.70 kg per liter

Solid content, by weight 78% nominal

Solid content, by volume 60% 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

Water borne dispersion filler base on calcium

General carbonate and natural sand with preservatives and

rust inhibitors added