



# OA 3021 Plastic Filler (interior)

### Description

This is a ready mixed lime free repair filler. Based on an alkali resistant Poly Vinyl Acetate resin. It has excellent filling and levelling characteristics. It is developed to smooth cementitious materials and eliminate imperfections in fair faced concrete, concrete plaster and all other types of building surfaces in interior environments.

### Principal Properties :

1. Excellent workability when wet.
2. Excellent sanding properties.
3. Produces dense layer that resists suction.
4. Product supplied ready mixed.
5. Quick drying
6. Non toxic
7. Can be used with alkyd or waterbased coating systems.
8. Good adhesion properties
9. For interior use.

### Application Method

Trowel , float or stainless steel knife.

### Surface Preparation

The surface shall be fully cured, dry and free from laintance, dirt,dust, oil etc.,prior to application of Plastic Filler. If the porosity of the substrate is high, prime with one coat of OA 3587 Latex Primer Sealer, OA 3588 Latex Primer Sealer or with OA 3566 Acrylic Primer Under coat. OA 3541 Primer Sealer (Solvent base ) can also be used. If surface is Alkaline, neutralise and flush with sweet water prior to application of either filler or primer.

### Physical Data

Solid Content ..... Approx.68.97%( *by weight* )\*

Finish ..... Flat

Colour ..... Off White

Spreading Rate

@ 25 microns DFT..... 10.98 m<sup>2</sup> /Kg

- Actual spreading rate depends entirely on the condition of the substrate & the thickness,required to overcome irregularities.

Drying time..... 2 hours

(Depending on application depth and ambient conditions)

Thinners & cleaners..... Sweet water.

Application method ..... Trowel float or  
Stainless Steel knife

Packing size..... 25 Kg

Shelf life ..... 12 months

Storage ..... Out of sunlight  
Temperature ..... 5°C upto 40°C.

\* Volume solids is measured in accordance with ASTM-D-2697. Slight variations may occur due to colour and testing variances.