

## Marten Linseed Filler 621

**Description** Ready mixed lime free solvent linseed filler based on modified alkyd resins.

### Principal uses

- For interior use only.
- Good adhesion properties
- Good filling properties
- Very smooth surface possible
- Quick drying
- Easy to sand.
- Easy to apply.

### Characteristics

**Color** : off white  
**Specific gravity** : Approx. 1.70 g /cm<sup>3</sup>  
**Volume solids (%)** : Approx. 50 – 51 %  
**Theoretical coverage** : Approx. 0.50 m<sup>2</sup> / Kg on 1mm DFT  
Depends upon substrate condition and method of application .  
**Dry film thickness** : max. 1mm per layer  
**Drying time** : Approx. 1 – 2 hours.  
**Overcoat interval** : Min. 4 – 6 hours.  
**Shelf life** : 12 months from the date of production  
(Stored in a dry and cool place)

### Surface preparation:

- New plastered surfaces should be dry – wait between 3 – 5 weeks before paint application
- Surface should be free from all loose and flaking materials, dirt, grease , wax, and similar contamination

### Paint systems advice:

- Sand and remove all dust before application starts.
- Apply one coat of ( 610 ) Marten masonry primer or ( 611 ) Marten Acrylic sealer ,and wait for drying
- Apply one coat (621) Marten Linseed Filler and wait till touch dry, then apply another coat or upon substrate request.
- Sand the wall properly and remove dust by brush
- For porous wall apply first one coat of ( 612 ) Marten Alkali Resistant Primer

### For previously painted substrates :

- Good intact wall paint layers must be cleaned with a 3 % solution of ammonia in water
- Glossy paint layers must be sanded and remove dust before application

### Application guide line

#### Instrument for use

#### Knife for filler

**Tools** : Trowel or stainless steel filling knife , or Swedish knife  
**Volume of thinner** : Not recommended

**Cleaning Solvent** : Sweet water.