

## STUCCO ITALIANO S.r.I

Via Rovereto 20, Costabissara 36030 - Italia T.: +39 347 2469500 - info@stuccoitaliano.it www.stuccoitaliano.com

Document: TDS Collection: 500500X Modified: 24/08/2019 Created: 12/02/2007

## **Technical Data Sheet QUARTZ PRIMER - Fondo Fine Adhesive Primer for Lime Based Products**

Product description: Special primer for lime-based products

Name:	ADHESIVE PRIMER PRIMER FOR LIME BASED PRODUCT
Composition:	Special acrylic polymer, fine sand of quartz, water, special additives.
Colours:	Transparent
Appearance:	Opaque, slightly rough
Type of Surface to be Covered: New	plaster gypsum plasterboard medium density
Old Use as a primer for Marmorino Ve	old plaster washable paint eneziano, Lime Paint, Velvet Marmorino, Seta, Intonachino
Application:	by hand with brush or roller
Packaging:	1 lit and 5 lit polyethylene containers
VOC: Classification	As per Dir. 2004/42/EC, Cat. A/h: Binding primers EU limit value: 50g/l (2007), 30g/l (2010),12 g/l of VOC
Dilution:	Ready to you but accepts a dilution till 15% with water.
Theoretical Yield:	with 1 lit 10 up to 15 m <sup>2</sup>
	Composition:  Colours:  Appearance:  Type of Surface to be Covered: New  Old  Use as a primer for Marmorino Verea Application:  Packaging:  VOC: Classification  Dilution:



## STUCCO ITALIANO S.r.I

Via Rovereto 20, Costabissara 36030 - Italia T.: +39 347 2469500 - info@stuccoitaliano.it www.stuccoitaliano.com

## **Technical Data Sheet QUARTZ PRIMER – Fondo Fine Adhesive Primer for Lime Based Products**

Product description: Special primer for lime-based products

Drying:	2 hours at 20°C (68°F) to the touch 24 hours at 20°C (68°F) below the surface
Application Temperatures:	min. 5°C (41°F) max 30°C (86°F) - R.U.< 85% ca.
Specific weight :	1.480 ± 80 (gr/l.)
Viscosity:	thixotropic
pH after 30 days:	8,0 ± 0,20
Inflammability:	non-flammable
Shelf Life:	24 months.
Storage Suggestions:	Product maintains its characteristics best if protected from extreme heat or cold
Safety Norms:	Protect eyes. In case of contact with eyes or skin, rinse thoroughly with water. Keep out of reach of children.
Disposal:	Product must be disposed of according to norms and regulations in force. Containers must be recycled.

Note: If the product has been diluted, mix often to avoid sedimentation of the quartz sand/powder.