



STUCCO ITALIANO DI POLISTENA GIOVANNI VIALE S.AGOSTINO 346/A 36100 VICENZA ITALIA
 P.IVA IT 02975270246 REG.I. PLSGNN56R13H501Q

LIME PAINT

Natural anti-moulding paint for interior and exterior use

Name	Lime Paint
Description	It is a lime based paint for internal and external use
Composition	Slaked lime, very fine marble powder, acrylic binder and Methyl Cellulose.
Application	With brush, roller or sprayer

Type of Surface to be Covered

New plaster	no priming necessary
gypsum	one coat of Normal Primer
plasterboard	one coat of Normal Primer
medium density	one coat of Normal Primer
Old old plaster	one coat of Normal Primer
limewash	brush down thoroughly
polished lime finish	brush down thoroughly, sandpaper and Normal Primer
washable paint	one coat of Normal Primer

Performance

excellent decorative effect
 excellent drying capacity
 excellent natural anti-mould and mildew
 high adhesion to support
 good coating capacity
 excellent workability

Color	Semi-transparent white. Can be tinted with colour dyes suitable for alkaline material
Appearance	Thick paste

Specific weight	1.300 ± 60 (gr/LT.)
Inflammability	non-flammable
pH after 30 days	13 ± 0,3
Vapour permeability	490g/mq for 24 hours
Packaging	kg 24, polyethylene container
Theoretical Yield	kg 0,3- 0,4./sq/m (in three coats)
Dilution	35 - 45% with water
Application Temperatures	min. 5°C (41°F) max 30°C (86°F) - U.R. < 85 % ca.
Shelf live	36 months
Storage Suggestion	Avoid extreme cold and heat. Protect from frost
Safety Norms	Lime products are caustic. 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.
Voc Classification:	cat A/i decorative effect coating. EU limit value 300g/l of voc. This product contains 0 g/l of Voc
Note	The first coat yield is about 100 ÷ 150 gr per sq./m. Dilution for this coat has to be about 40% -45% The second coat, applied when the first is dried, has a yield 100 ÷ 130 gr per sq./m - dilution 40% If necessary it is possible to apply a third coat. The yield and the dilution as the second coat.