MITHOS LUX

Product data sheet: VID455150T
Rev. 02 dated 06/09/2018



Name MITHOS LUX

Description Traditional Venetian lime stucco

Product characteristics

MITHOS LUX is a traditional self-polishing Venetian lime putty-base stucco for interiors

VOC Classification (Volatile organic compounds) Directive 2004/42/EC Matt paints for interior walls and ceilings.

EU VOC limit value for MITHOS LUX (cat. A/a): 30 g/L (2010). MITHOS LUX contains no more than 30

g/L of VOC

IAQ Class (Indoor Air Quality) INDOOR AIR QUALITY®

A+ABC

*ISO 16000/AFFSET

Produced in MADE IN ITALY

Main application tools Spatula

Application method

The surface must be uniform, matured, absorbent and free of patches or plastic finishes. In case, clean the surface well, removing all traces of previous paint and/or plaster, dirt, grease etc., by brushing, sanding or with cleaning equipment. Apply a coat of PRYMER ACQ in case of chalky surfaces. Render, if necessary, with STUCCO FONDO and let it cure. Apply a coat of VIEROQUARTZ and then 2 or 3 coats of product.

Practical tips

The base coat should be set, clean and free from any chipping, peeling and/or dampness. New plasters should be left to age for at least 4-5 weeks to allow for complete carbonation. Environmental conditions -> temperature: min. + 5 °C/max. + 35 °C, relative humidity: < 75%. Primer conditions -> temperature: min. + 5 °C/max. + 35 °C, humidity: < 10 with respect to relative humidity.

Shake the product before use or, if it is very dense, use a spatula or a mixing drill to achieve a workable consistency.

It is recommended that the colour of the completely dried product be checked before application, especially for lime putty-base products.

Do not apply the product on surfaces exposed to direct sunlight or in the presence of strong drafts.

Do not rework on the same surface.

Do not interrupt application in the middle of a wall. Moisten the surface between coats.

The product may not be stored for more than 48 hours after dilution.

Rinse used tools with water immediately after use.

Keep the paint can sealed and away from freezing temperatures and sunlight.

Safety precautions

Safety information for users is contained in the relative safety data sheet.

Empty containers or containers with traces of dried product film should be disposed of according to local regulations.

This product is alkaline (contains lime). Avoid any contact with skin and eyes. Wear safety glasses. In case of contact with eyes, rinse thoroughly with water. Seek medical attention if irritation persists.

FOR PROFESSIONAL USE ONLY

The information provided is based on our best technical and practical knowledge, but all advice and suggestions are given without any guarantee since the conditions of use are not under our direct control. In case of doubt, it is always advisable to carry out preliminary tests and/or to call our technicians. Viero is a trademark of Cromology Italia S.p.A. - Via IV Novembre, 4 - 50016 Porcari (LU) VAT no.: 07684621001 - ITALY - Ph.: +39 0584 2424

MITHOS LUX



Product data sheet: VID455150T Rev. 02 dated 06/09/2018

| TECHNICAL/REGULATORY INFORMATION | APPLICABLE REGULATION | INFO AT 20 °C AND 60% HUMIDITY |
|---|-----------------------|---|
| Appearance in the can Finish appearance | | Paste Matt |
| Density g\ml | UNI 8910 | 1,46 ÷ 1,57 |
| Brookfield Viscosity cPs | ASTM D 2196 | Paste |
| Natural spread rate (Kg/m²) | ISO 7254 | 0,5 - 0,8 |
| Flash point °C | UNI 8909 | Non-flammable |
| Shelf life (in a cool and dry place) | UNI 10154. | At least 12 months |
| Hard dry Hours (h) | | 24 |
| Overcoating Hours (h) | | 12 ÷ 24 |
| Application places | | Interiors |
| Base + achievable colours | | White, neutral + Venetian plasters colour collection |
| Binder | | Lime |
| Tool cleaning | | Water |
| Dilution % by volume | | Ready to use |

FOR PROFESSIONAL USE ONLY

Toll Free Number: 800.219.420 (Italy) International assistance: +39.0583.2424 (from other countries)

Mon - Fri [8:00 am/1:00 pm - 2:00 pm/5:30 pm]



COMPANY WITH MANAGEMENT SYSTEM CERTIFIED BY DNV GL = ISO 9001 = = ISO 14001 = = OHSAS 18001 =