

WALL WAX

Colorless protective solvent-based wax.

RECOMMENDED

DED Indoors.

USE For vertical surfaces, in all rooms dry or humid.

Substrates: Burnished or Smoothed Lime, Roman Plaster.

BENEFITS Beautiful waxed finish.

Protects Burnished or Smoothed Lime and enhances colour.

SURFACE PREPARATION The surface must be perfectly cleaned, dusted and dry. Allow at least 24h for the lime to dry completely.

Burnished, Smoothed Lime and Roman Plaster (dry and clean mineral plaster coatings): The substrate must be

completely dry.

Application tools: Apply with a mini stainless steel trowel. Can be polished with a brush or soft cloth.

APPLICATION

Ready to use. Do not dilute.

After the surface you wish to protect has dried off completely, apply a coat of Wall Wax using a stainless steel trowel, taking care to work with gentle and rounded movements in all directions. Do not overload for a tight finish. If the wax

seems too runny, place it in the fridge for 24h to let it thicken.

 $Allow \ to \ dry \ for \ approximately \ 24 \ hours \ (under \ normal \ temperature \ and \ humidity \ conditions).$

Polish the Wall wax with a brush or soft cloth.

Caution: applying this wax will slightly darken the original color. Wait until the wax has dried completely to appreciate the final result.

GENERAL INFORMATION

Appearance: Waxed.

Coverage: 14-18m²/L depending on the porosity of the surface.

Drying time: Approx. 24h.

Solid content: 17% in weight (+/-2%).

Density: $0.75g/cm^3$ (+/- 0.03).

How to clean your equipment: White Spirit.

Packaging: 1L and 3L.

Storage: 1 year in its original unopened packaging. Keep away from frost.

HANDLE WITH CARE

Use in temperatures between +8°C and + 35°C. Do not use when relative humidity reaches more than 70%.

REGULATORY INFORMATION

AFNOR Classification: NA.

 $\rm VOC^{(1)}$: The 2010 EU limit value for this product (cat A/h) is 750g/L. This product contains maximum 625g/L VOC.

Safety: Refer to the safety Data Sheet (SDS). Complies with current legislation.

TDS No. 956 Edition 11 April 2024. This Technical Data Sheet cancels and replaces the previous editions for the same product. As techniques evolve constantly, it is the sole responsibility of our customers to check with our services - before use - that this Technical Data Sheet is the most recent edition.

⁽¹⁾ Volatile Organic Compounds: Directive 2004/42/EC.

Information on the emission of volatile substances into indoor air, presenting a risk of toxicity by inhalation, on the class scale from A+ (very low emissions) to C (high emissions).