

ULTRATEX

WALL CLADDING & COATING PTY/LTD



WAX

SPECIFICATIONS AND FIELDS OF EMPLOYMENT

WAX is transparent water-based paste wax for the protection of specific synthetic and Venetian plaster with lime. Application produces a higher gloss polished stucco which provide the wash ability and water resistance also it gives a greater uniformity of final color. It is non-toxic VOC (<80) L/A 200g/l (2010).

Thinner: Water

Drying time: touch dry 2 hours, 6 to 8 h between coats

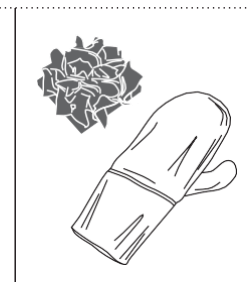
Yield: 15m² per 1 lit

Flammability: Not flammable

S46 If swallowed, immediately contact a doctor and show him the packaging and labeling

Date: Marked on the packaging

Application: Surface must be clean and dry. Stucco must be finished minimum 15 days before we start with application of WAX. Apply directly on the stucco finish and polished it with a stainless steel spatula, with a very low thickness. Leave to absorb and dry at least 2 hours. Then proceed to final leveling always with a stainless-steel spatula.



COMPOSITION

Special emulsion water-based wax, non-toxic additives.

METHOD OF APPLICATION

Apply directly on the venation plaster, concrete finish with stainless steel spatula and polished with a stainless steel spatula, with a very low thickness leave to absorb and dry at least 2 hours proceed to final leveling always with a stainless steel spatula. For further treatment the surface must be clean and completely dry; ideal temperature for application 15-25°C. Apply thinly and evenly with a woolen or cotton cloth

ULTRATEX

WALL CLADDING & COATING PTY/LTD



TECHNICAL DATA

Specific weight: 0,962 kg/lit +/- 1%

Viscosity: Thixotropic paste

Drying: touch dry after 2 hours at 20°, completely dry 24 hours at 20°

Application temperature: between 5°C and 30°C

Yield: 15 m²/lit

Color: transparent

Package: in buckets of 1 lit

Package: WAX is available in 1 lit

Application: apply with a special stainless-steel spatula

Preservation: 24 months in the intact package, away from temperature changes

ITEM OF SPECIFICATIONS

Protection of wall surfaces for venation plaster, concrete finish .