

TECHNICAL SHEET

SL600 Gloss/Matte

SL600 Gloss / Matte FINISH HLG SYSTEM

DESCRIPTION

SL600 is an inorganic protection bi component (two components), with a basis of silicon and silica, more media moderation of solvent.

Such protection, exercised the role of finishing of HLG system, that can be applied on the layer of the SL100.



APPLICATIONS

- Application: indoor and outdoor.
- It is applied through a thin layer, which obtains a high hardness and excellent resistance to heat, outdoor, abrasive, chemical products and dirt.
- Such protection is highly qualified to apply, in all the spaces and surfaces, with a complicated maintenance.

PROPERTIES

- It does not quarter, it not yellow, do not lose adhesion with the passage of time, smooth application does not generate blisters during its implementation.
- Toilet, once dry non graffiti, non stickers, protection UV, Breathable, waterproof, self-cleaning and high flexibility.
- It exerts on the applied surface, an inorganic layer, which does not produce environmental pollution.

FEATURES

Finished: Gloss or MattePerformance approximated by hand and m2: 44 grams

■ Dry to touch: (20 °C HR:60 %) 5-8 minutes

Total dry: 24 hours
Colours: Transparent
Duration of the mix: 30 minutes

Relation of the mix in weight: 10 - 1

■ Thinner: Specific 100 % of the mix

PREPARATION OF THE SURFACE

Their specific primers are the 100 SL and SL 700.

Of the implementation of the layer corresponding to the 100 SL or SL 700 and the layer of finish SL 600, has passed a minimum of 4 hours and a maximum of 7 days.

Can not be reapplied.



INSTRUCTIONS FOR USE

- Use tables of mixtures.
- The mixture must always do with a digital balance weight.
- Respect the exact proportions detailed in the table of mixtures.
- Do not apply the product under high temperatures.
- Do not apply with humidities above 85%, or at temperatures below 5 ° C or above 35 ° C.
- You can apply to brush, roller or pistol announce.

GENERAL INFORMATION

- The data outlined here are based on our current knowledge, testing laboratory and in specific circumstances and objective judgments obtained in the practical use.
- Due to the impossibility of establishing an appropriate to each nature and State description, taking into account the surface to protect, it is impossible to ensure total reproducibility in each case.

PRESENTATION:

Varied.

EXPIRATION

- Recommended storage no more than 12 months, taking into account the date of manufacture defined in the original container.
- Keep always the packaging original, perfectly closed and covered.
- Temperature of storage between 15-20 ° C

