TECHNICAL DATA SHEET

CHRYSO®Proskin Powder

Decorative millimetric renovating overlay





DESCRIPTION

CHRYSO®Proskin Powder is a powder based on hydraulic binders. Once mixed with CHRYSO®MT- BC Binder, it composes the final coat of the CHRYSO®Proskin system for a concrete mineral aspect overlay.

BENEFITS

- High bonding properties
- High abrasion resistance

PACKAGING

• 20 kg bag

FIELDS OF APPLICATION

- Interiors floors and walls
- Residential and commercial areas
- Wood elements (various objects, furniture)
- Kitchen furniture (workplan, ...)



TECHNICAL DATA SHEET

CHRYSO® Proskin Powder

Decorative millimetric renovating overlay



INDICATIVE INFORMATION

Product Nature	powder
Color	White
Lifetime	12 months

METHOD OF USE

CHRYSO® Proskin Powder component of CHRYSO®Proskin micro topping system.

It composes the final coat of the system. It is recommended to apply it in two coats to obtain a uniform surface, with a « close » and smoothly troweled aspect (non-grainy aspect).

- 1 liter of CHRYSO®MT BC Binder for 1.0 kg of CHRYSO®Proskin Powder.
- In case of manual application: 1 liter of CHRYSO®MT BC Binder for 2 kg of CHRYSO®Proskin Powder.
- Pigments are dosed according to the targeted color following CHRYSO recommendations.

Equipment:

There are several techniques to apply the coat based on CHRYSO® Proskin Powder:

- 1. Manual trowel (iron, stainless steel or chrome according to the targeted aspect)
- 2. Rubber Magic Trowel: this flexible plaster trowel allows to minimize burning marks, however the consumption is increased

CHRYSO®Proskin Powder should he used with CHRYSO products to achieve a full and reliable process. Other information can be found in the tutorials and references. Because local job conditions vary, please contact your local Chryso sales representative for further assistance.

Consumption:

Follow CHRYSO®Proskin application methodology.

PRECAUTIONS

- Shelf life information only applies to product stored in genuine packaging.
- Store in a well ventilated location.

The consumption can vary slightly according to the type of application tool.

SAFETY

Prior to any use, please read carefully the Material Safety Data Sheets.

