

CHRYSO®Beton Cire - Medium XTRA



DESCRIPTION

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

BENEFITS

- High bonding properties
- High abrasion resistance

PACKAGING

- 25 kg bucket

FIELDS OF APPLICATION

- Residential and commercial flooring solutions
- Wood elements (various objects, furnitures)
- Interior floors

CHRYSO®Beton Cire - Medium XTRA

Chryso
Decorative
Concrete

17/10/2024

INDICATIVE INFORMATION

Product Nature	powder
Color	White
Lifetime	12 months

METHOD OF USE

CHRYSO®Beton Cire - Medium XTRA is a constituent of **CHRYSO®Beton Cire** microtopping 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 2.5 kg of **CHRYSO®Beton Cire – Medium XTRA**
- Pigments are dosed according to the targeted color following CHRYSO recommendations.

Implementation :

There are several techniques to apply the coat based on **CHRYSO®Beton Cire - Medium XTRA**:

1. Handle squeegee: this technique is well adapted to treat large surfaces while working in standing position.
2. Manual trowel (iron, stainless steel or chrome according to the targeted aspect).
3. Rubber Magic Trowel: this flexible plaster trowel allows to minimize burning marks, however the consumption is increased.

CHRYSO®Beton Cire - Medium XTRA should be 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®Beton Cire** 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.