

CHRYSO®MT- BC Binder

Polymer binder in aqueous phase



DESCRIPTION

CHRYSO®MT – BC Binder is a specific aqueous formulated binder based on different polymers.

CHRYSO®MT – BC Binder, once mixed with either CHRYSO®Beton Cire Medium XTRA or CHRYSO®MT Finition Powder, composes the main coat of **CHRYSO®Beton Cire** and **CHRYSO®Proskin** for a concrete mineral aspect overlay.

CHRYSO®MT – BC Binder is one of the main constituents of **CHRYSO®Beton Cire** and **CHRYSO®Proskin**.

BENEFITS

- Provides **CHRYSO®Beton Cire** and **CHRYSO®Proskin** bonding, flexibility and abrasion properties.

PACKAGING

- 20L Container

FIELDS OF APPLICATION

With CHRYSO®Micro Topping solutions – **CHRYSO®Beton Cire** and **CHRYSO®Proskin** - suitable for:

- Flooring solutions in residential and commercial areas
- Stamped concrete renovation
- Interior walls
- Wood elements (various objects, furniture)

CHRYSO®MT- BC Binder

Polymer binder in aqueous phase

Chryso
Decorative
Concrete

17/10/2024

INDICATIVE INFORMATION

Product Nature	liquid
Color	White
Lifetime	6 months

METHOD OF USE

CHRYSO®MT – BC Binder should be mixed with the powders CHRYSO®Beton Cire – Medium XTRA or CHRYSO®MT - Finition Powder.

Mixing/preparation:

For hand application in **CHRYSO®Beton Cire**:

- 1 liter of **CHRYSO®MT – BC Binder** for 2.5 kg of CHRYSO®Beton Cire – Medium XTRA
- 1 liter of **CHRYSO®MT – BC Binder** for 2 kg of CHRYSO®MT - Finition Powder.

For sprayed application in **CHRYSO®Proskin**:

- 1 liter of **CHRYSO®MT - BC Binder** for 1 kg of CHRYSO®MT - Finition Powder.

Implementation :

CHRYSO®MT - BC Binder 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** and **CHRYSO®Proskin** application methodologies.

SAFETY

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