

CHRYSO®Screed Finish EBA 50

Evaporation Reducing Agent

DESCRIPTION

CHRYSO®ScreedFinish EBA 50 is a water based evaporation barrier agent, ready to use & specifically designed to enhance CHRYSO®Cemfloor & Mobicem screeds curing process.

Because it forms a protective film on the screed surface, **CHRYSO®ScreedFinish EBA 50** slows down drastically the screed desiccation. It allows for screed hydration enhancement, reduces the risk for plastic shrinkage induced cracking or surface delamination and dusting. After setting, the screed surface abrasion resistance is also improved.

CHRYSO®ScreedFinish EBA 50 includes a temporary white tracer which allows to identify easily the surface treated. The white color fades once the product is dry.



BENEFITS

CHRYSO®ScreedFinish EBA 50 doesn't require any removal (sanding or grinding) if the adhesion tests exhibit satisfactory results (see flooring solution manufacturer's recommendations).

Due to its water-based technology, **CHRYSO®ScreedFinish EBA 50** is user and environment friendly.

PACKAGING

- 20 L bucket
- 210 L drum
- IBC 1000L

FIELDS OF APPLICATION

- Cemfloor or Mobicem screeds

CHRYSO® Screed Finish EBA 50

Evaporation Reducing Agent

INDICATIVE INFORMATION

Product Nature	liquid
Color	White
Lifetime	12 months
Specific gravity	1,000 ± 0,020
pH	9,00 ± 2,00

METHOD OF USE

- This product is ready to use.
- Spray on top of the screed immediately after the dappling brush or bar has been used so that the screed is protected against desiccation as soon as possible.
- It is recommended to use a spraying equipment with flat spray nozzle and a minimum pressure of 3 bars (45 psi).
- Apply **CHRYSO® Screed Finish EBA 50** evenly on the screed (100 - 150 ml/m²) in order to obtain a uniform white color surface. A 2 crossed spray passes process is recommended to avoid any application gap.
- Rinse and wash the spraying equipment with water before the product dries up.
- 100 to 150 ml/m²
- 1L = ~7 to 10 m²

PRECAUTIONS

- Stir the product before use.
- Protect from frost.
- Avoid prolonged exposure to high temperatures.

SAFETY

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