TECHNICAL DATA SHEET

CHRYSO® GraniCrete

Decorative wear layer to be incorporated into fresh concrete

Chryso **Decorative** Concrete



DESCRIPTION

CHRYSO®GraniCrete is a concrete decorative solution providing a unique concrete textured finishing.

CHRYSO®GraniCrete combines the strength of concrete and aspect of noble materials from granite and marble.

CHRYSO®GraniCrete is a system based on a dry-shake powder containing various aggregates of granite, marble and iron oxides with additives.

PACKAGING

25 kg bucket



TECHNICAL DATA SHEET

CHRYSO® Grani Crete

Decorative wear layer to be incorporated into fresh concrete

Chryso **Decorative** Concrete

INDICATIVE INFORMATION

Product Nature	Aggregated powder
Color	According to colour chart
Water solubility	Dilutable

METHOD OF USE

Application:

- Implementation by incorporation on fresh poured concrete, manual or mechanical dusting.
- Incorporation can be through dry shake or fresh on fresh as a
- Application should be done according to CHRYSO recommendation and may require training or support to the application team.
- Because local job conditions vary, please contact your local CHRYSO sales representative for further assistance.

CHRYSO® GraniCrete is composed of:

- 1. CHRYSO®GraniCrete: 5 7 kg GraniCrete/m² in dry shake application or 8 - 10 kg in fresh on fresh application as a slurry.
- 2. CHRYSO®Finisafe: 50 ml/m²
- 3. CHRYSO®Deco Wash Mini: 200 to 250 g/m²
- 4. CHRYSO®Cure & Seal: 150 g/m².

CHRYSO®GraniCrete should reach an overall thickness added on fresh concrete between 3 to 5 mm.

PRECAUTIONS

CHRYSO®GraniCrete is compatible with standard concrete. CHRYSO®GraniCrete is compatible with LuminTech® particles (2/4mm) for a unique look in dark environments.

The application of CHRYSO®GraniCrete requires tools and the proper training to achieve the best result. Please contact your local CHRYSO representative for tools and training. Application may vary depending on the local conditions, especially temperature and humidity.

Protect store all products in dry and limited sun exposure.

SAFETY

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

