

CHRYSO® FiniSol Brut

Concrete sealer for exposed aggregate concrete
Natural aspect

DESCRIPTION

CHRYSO® FiniSol Brut is a water based concrete sealer designed to protect aesthetic concrete, especially on concrete at early ages (12 to 24 hours after concrete casting).

This product is particularly adapted to protect exposed aggregate concrete, on which it can be applied immediately after the wash out of the surface retarder.

CHRYSO® FiniSol Brut has a tracing effect that helps to see the treated areas and to optimize the dosage. The white aspect totally disappears when dried.

BENEFITS

- **CHRYSO® FiniSol Brut** is particularly appropriate to protect exposed aggregate concrete. It can be immediately applied after the washing away of the top surface retarder.
- **CHRYSO® FiniSol Brut** is a film forming sealer that reduces stains and thanks to its hydrophobic and oleophobic functions, protects against water, oils and dust.
- **CHRYSO® FiniSol Brut** improves surface toughness, abrasion and wear resistance (ISO 11-998 and ASTM D 24-56) and reduces also the appearance of efflorescences.
- **CHRYSO® FiniSol Brut** does not modify the aspect and the colour of the substrate on which it is applied. It is not yellowing in time (Accelerated ageing test - NF EN ISO 11-507).
- Its water based formulation makes it safe for users.

PACKAGING

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

FIELDS OF APPLICATION

- Exposed aggregate concrete
- Exposed aggregate roadworks and slabs
- Street furniture
- Precast elements
- Aesthetic concrete

CHRYSO® FiniSol Brut

Concrete sealer for exposed aggregate concrete
Natural aspect

INDICATIVE INFORMATION

Product Nature	liquid
Color	White
Lifetime	12 months
Specific gravity	1,020 ± 0,020
pH	8,00 ± 2,00
Freezing Point	-1 °C

METHOD OF USE

- **CHRYSO® FiniSol Brut** dosage depends on the porosity of the surface to be treated. The average coverage for one coat is 1 litre for 5m².
- **CHRYSO® FiniSol Brut** is ready-to-use and can be applied by brush, roller or spray for both interior and exterior applications.
- Apply **CHRYSO® FiniSol Brut** on "wet" substrate, free of any water excess (puddles...).
- Apply in a uniform manner without any run-downs or puddles.
- If necessary, wait 4 hours before applying a second coat, provided that ambient temperatures are not below 10°C.
- Clean tools with clean water

Consumption :

- 150 to 250 g/m²

PRECAUTIONS

- Protect from frost.
- Should the product freeze, it will recover its properties. After thawing, an efficient agitation is necessary until the product is entirely homogeneous again.
- **CHRYSO® FiniSol Brut** must be applied on clean substrates, free of any water excess. In case of excess, brush them away.
- Do not apply when it is wet or when temperatures are below 10°C.

SAFETY

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