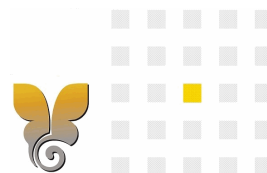


CHRYSO®FiniSol Perle

Concrete Sealer

Glossy finish



CHRYSO®FiniSol Perle is a solvent-based concrete sealer designed to protect aesthetic concrete and to give concrete a wet glossy aspect.

CHRYSO®FiniSol Perle is a film-forming sealer that reduces stains and protects against water, oils and dust. It eases natural cleaning of floors.

CHRYSO®FiniSol Perle does not yellow the substrate (accelerated ageing test - NF EN ISO 11-507) and shows a good resistance to abrasion and wear (ISO 11-998 and ASTM D24-56).

Indicative characteristics

- Nature: liquid
- Colour: Colourless
- Specific gravity (20 °C): $0,820 \pm 0,050$
- Solid content (halogen): $22,00\% \pm 2,50\%$
- Flash point: $>21\text{ °C}$
- Shelf life: 12 months

Domains of application

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

Precautions

Ensure adequate ventilation when spraying in enclosed areas.

Do not use a thermic spray.

Do not apply this product when the weather is damp or when temperatures are below 10 °C or above 30 °C .

Protect from heat.

Method of use

Consumption: 5 to 6 m² per litre.

CHRYSO®FiniSol Perle is a ready to use product. The dosage of **CHRYSO®FiniSol Perle** depends on the porosity of the surface to be treated. Always do a trial before any application, especially on low porous substrate. Do not use on bricks and clay.

CHRYSO®FiniSol Perle can be applied with a brush, a roller or spraying equipment. The surface to be treated must be clean, dry, decarbonated, dust and grease free.

The application of two coats is recommended, with an interval of two to three hours between coats.

It is necessary to wait 21 days before applying onto a new substrate.

The use of a solvent is recommended to clean tools.

Safety

This product is classified as "irritating". Handling may cause irritation by contact. Wearing the appropriate protective equipment (safety glasses, gloves, mask and/or covering clothes) according to the exposure is essential.

Before use, refer to the safety data sheet on our internet site www.chryso.com