Technical data sheet



For Decorative Concrete finishes



Description

CHRYSO[®] Beton Cire Grip is a blend of selected dry powders containing portland cement. minerals and additives. CHRYSO® Beton Cire Grip is a polymer modified cementitious base coating which could be projected with a spray hopper gun or applied by trowel to obtain a finish required. CHRYSO[®] Beton Cire Grip is also used to smooth out floors that have blowholes or surface irregularities.

This technique indeed allows covering large surfaces in a short time, approximately 200 m² per day on an average.

The system may be pigmented in order to obtain different colours to compliment various finishes.

We thus obtain different finishes: orange skin, crushed with the help of a trowel (glazed appearance).

CHRYSO[®] Beton Cire Grip may be applied beneath CHRYSO® Beton Cire Finishing where required.

Searching for a modern and trendy decorative look, the CHRYSO® Beton Cire Grip allows for a customized solution.

Advantages

- Easy to apply.
- Aesthetic range of finishes.
- Wide range of architectural features.

Properties

- Liquid Powder ratio: 0.270 ml of polymer 21 Added to 1kg Beton Cire Grip powder
- Flow on Drop table: 190 mm no dropping (BS EN 1015 - 3) 250 mm at 25 drops
- Wet density: 1900 kg/m³ Approximate Yield: 25 kg Beton Cire Grip powder + 6.8 ℓ polymer 21 = 16.7 *ℓ* i.e. 16.7 m² at 1 mm thick
 - UV stable, stain resistant subject to sealer selection.
 - Quick drying, reduces turn-around time.
 - Excellent mechanical properties.
 - Excellent adhesion.
 - Excellent abrasion properties.
 - May be applied in interior and exterior applications.

Application Guidelines

Use

Smoothing of floors that have blowholes and surface irregularities

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Paths & sidewalks



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- Patio's
- Framed/stencil patterns
- Commercial building centres
- Domestic areas
- Sprayed applications
- On new and old sound concrete slabs or cement screeds

Surface Preparation

- Ensure all surfaces are clean and sound, free of oil, loose paint and contaminants that may impair the bonding properties of the product.
- Ensure that surfaces are ground to a smooth finish and free of dust and dirt.
- Any sharp protruding points need to be ground off as these will reflect through the product due to the thin product application thickness.

Priming

- Apply CHRYSO[®]Polymer 21 to the surface by brush or short nap roller and allow to dry.
- Coverage approximately 7m²/ℓ, two coats may be required subject to the surface profile and porosity.
- Do not allow ponding or pooling of the primer.

Mixing

- CHRYSO[®] Bėton Cirė Grip must be mixed with CHRYSO[®]Polymer 21.
- CCHRYSO[®] Beton Cire Grip can be coloured by adding micronized iron oxide pigments but not exceeding 5% of the powder component by weight.
- It is recommended to air the powder before mixing.
- Add 270 ml of CHRYSO®Polymer 21 to 1 kg

CHRYSO[®] Beton Cire Grip powder or 6.8 l of CHRYSO[®]Polymer 21 to 25 kg of CHRYSO[®] Beton Cire Grip powder.

Warning: When mixing, first pour 80% of CHRYSO®Polymer 21 into a clean mixing vessel, whilst stirring, slowly add CHRYSO®Beton Cire Grip powder to the mix and thoroughly mix until a smooth lump free homogenous mix is obtained, thereafter add the 20% balance of the CHRYSO®Polymer 21 and thoroughly mix to obtain the required consistency. Use a helical type mortar mixer.

Application

- First start by wetting substrate using a microfibre mop.
- To the prepared, SSD surface (surface saturated dry - having no free water on the surface) apply CHRYSO[®]Beton Cire Grip and finish off as required.
- The total application thickness must not exceed 2mm.
- Should greater thicknesses be required, multiple layers may be applied, after light sanding and cleaning. The preceding layers must be dry.
- Should a mixed batch in the mixing vessel dry do not re-temper the mix, it is recommended to discard and prepare a fresh batch.
- Applying CHRYSO[®]Bėton Cirė Finishing can be undertaken using different techniques:
 - Metal edge squeegee: ideal to treat wide surfaces for the first coat.
 - <u>Trowel:</u> This technique enables a burnished surface effect.
 - Magic Trowel: The extra-smoothing coating trowel will reduce a burnished surface effect. However, the product consumption may be higher.



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Spray Application: Spray method for different features typically texture finish and or pattern overlays. For spray applications, typically using a spray hopper gun, you may need to add additional CHRYSO®Polymer 21 to the CHRYSO®Beton Cire Grip powder to obtain the required consistency. The amount to be added must be tested as this will be a function of air pressure, nozzle size and texture finish required.

Sealing

- A choice of sealers offered, water based, solvent borne and 2K systems.
- The choice of sealer will depend upon the end use of application and environment the product is exposed to.
- This may include general or chemical resistant properties required of the finish.
- Always do a test sample of the sealer to ascertain the outcome as solvent borne sealers generally offer a darker finish opposed to water borne sealers. Sealer types are indicated under MAINTENANCE below.
 Colour
- Standard available colours:
 - Silica, Dune, Pebble, Cobble, Sandstone, Terracotta, Limestone and Ash.
 - Other colours may be added to achieve the desired outcome, do not exceed 5% by weight of the CHRYSO[®] Béton Ciré Grip powder content.
 - Only use micronized pigments.
 Approximate Coverage (Mixed Product)
 - CHRYSO[®] Bėton Cirė Grip 800 g/m² (±0.42 mm) to a maximum of 4.0 kg/m² for a 2 or 3 coat application
 - Application rates may vary subject to surface profile, irregularities and absorption rates.

<u>Maintenance</u>

- CHRYSO[®]Bėton Cirė Grip surfaces must be coated with an appropriate sealer. The condition of the sealer is to be examined periodically in order to determine whether there is any need for an additional wax or sealer coating.
- If the site is regularly cleaned, there might not be any need for a new coat of sealer for several years.
- Refer to the sealer product data sheets, typically: CHRYSO[®] FiniSol Brut or Perle, abe.[®] cote PUD clear, matt or gloss and abe.[®] cote 222 acrylic gloss sealer.
- Consult your local CHRYSO/a.b.e.[®] representative for information on other sealers if required.

Cleaning of Equipment

- Tools, brushes and mixing equipment should be cleaned with water immediately after use and before material has set.
- Hardened material can only be removed by mechanical means.

Protection on Completion

- Ensure that CHRYSO® Beton Cire Grip is not subjected to rain or draughts during the first 24 hours of curing as this may lead to dissolving of the polymer leaving white marks and/or cracking and crazing.
- Tape up doorways with polythene if necessary, to prevent air movement during application.
- Subsequently ensure the room has sufficient ventilation to allow the overlay to dry.
- Ensure adequate protection from other trades and traffic after installation, the surface must be free of dirt and dust before applying the screed, prevent contamination by following trades e.g. plastering, including water spillage.





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Packaging

CHRYSO[®] Bėton Cirė Grip:

- 25 kg plastic bucket CHRYSO® Polymer 21:
- 5ℓ jerry can
- 25 ℓ jerry can

Storage

- CHRYSO[®] Bėton Cirė Grip must be stored in a cool dry place.
- Lids of buckets must be tightly closed.
- CHRYSO[®] Beton Cire Grip has 12 months shelf life provided the product is sealed and protected from humidity.

Temperature and Relative humidity

Internal air and floor temperatures must exceed + 5 °C.



Health and Safety

- Keep out of reach of children.
- Avoid contact with skin and eyes.
- Wear appropriate protective equipment and clothing.
- Product safety information required for safe use is not included. Before handling, read product and safety data sheets and container labels for safe use, physical and health hazard information.
- For more information, please refer to the material safety data sheet.

<u>Warning</u>

CHRYSO[®] Beton Cire Grip is meant for use by trained and experienced professionals. Manufacturer's instructions must be strictly followed. Use of product on any worksite lies outside manufacturer's control and responsibility. Should a product however seem to be defective in spite of every care taken by the manufacturer, the manufacturer will only be held responsible for the cost of replacement of defective product. It is the responsibility of the person applying the product to determine suitability of use of product prior to application and to bear any risks sustained from any erroneous prior analysis or use. Before proceeding to any application, please refer to the systems and process technical information.

The information contained in this document is given to the best of CHRYSO's knowledge and is the result of extensive testing. However, this document will not under any circumstances be considered as a warranty involving CHRYSO's liability in case of misuse. Tests should be carried out before any use of the product to ensure that the methods and conditions of use of the product are satisfactory. CHRYSO specialists are at the disposal of the users in order to help them with any problems encountered.



COLOUR CHART





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These colours are provided as a guidance only and exact colour matches will be dependent on the surface condition.

Silica	
Dune	
Pebble	
Cobble	1 Carly and
CODDIC	
Sandstone	
-	
Terracotta	
	and the second
Limestone	
	and the second
Ash	



