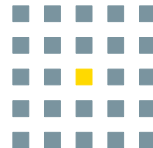


CHRYSO®Lumin P⁺

Luminescent particles for decorative concretes



The CHRYSO®Lumin product line is based on CHRYSO's LuminTech® patent pending technology. CHRYSO®Lumin P⁺ are luminescent particles.

CHRYSO®Lumin P⁺ particles have the property of absorbing UV light (natural or artificial) during the day, and emit some visible light in a dark or very low light environment. The particles' main component is a highly durable recycled polymer.

There are 2 CHRYSO®Lumin P⁺ references:

- CHRYSO®Lumin P⁺ Jade >> Night color emitted: Green Turquoise
- CHRYSO®Lumin P⁺ Agate >> Night color emitted: Blue Turquoise

The day colours imitates perfectly natural aggregates, while the night colours will reveal your concrete's brilliance at night *.

Application Fields

- Exposed aggregates and polished concrete
- Garden paths and walkways
- Terraces
- Swimming pool surrounds
- Cycle paths and unlit roundabouts

Advantages

- CHRYSO®Lumin P⁺ particles beautifies floors with a luminescent glow in the dark, creating a pleasant environment and better visibility in the dark or dim light.
- It takes into account the users' visual comfort and signage needs.

Method of use

- CHRYSO®Lumin P particles are spreaded manually on freshly casted concrete (200 g/sqm to 450 g/sqm are advised).
- The particles must then be incorporated in the concrete top surface by troweling.
- A compatible surface retarder is applied afterwards on matt concrete (no more bleeding): Deco Lav P03 with 4/8 mm particles or Deco Lav P04 with 6/10 mm particles.
- After surface retarder removal, CHRYSO®Lumin P particles exposed will start "loading" immediately under ambient light.
- Always proceed with a trial before use.
- Follow carefully the CHRYSO®Deco Lav P use recommendations.

Performance

- The UV absorption / light emission is a day-night* cycle that occurs without wear or aging of the particles.
- Apart from damage or dirt, this cycle can be reproduced indefinitely and has a long lasting performance.
- This phosphorescent character is guaranteed for 10 years.

Standard Tests conducted on particles :

- Very good light emission lasting performance (DIN 67510-1 and NFX 08 050-1)
- Good resistance to shock fragmentation (Los Angeles EN 1097-2)
- Good resistance to wear by reciprocal friction (Microdeval test: EN 1097-1)
- Good freeze thaw cycle resistance (EN 1367-1)
- Low abrasiveness and low grindability (NF P 18-579)
- Low flattening coefficient (NF EN 933-3)

Test reports are available upon request.

Indicative characteristics

- Nature: synthetic particles
- Available particle sizes (mm) : 4-8 / 6-10
- Density (20°C) : 1.4 ± 0.1
- Packaging : cans of 2.5 Kg and 12.5 Kg

Precautions

Before applying CHRYSO®Lumin P⁺, make sure that:

- The surface will be under direct UV light exposure during the day
- There will be no light pollution during the night: banish any direct or indirect lightening.
- Respect exposed aggregate concrete placement and finish best practices (contact CHRYSO for any additional information)
- Store in tempered environment.
- It is highly recommended to carry out a preliminary test by placing the treated substrate under the usual conditions to ensure that the luminescence is satisfactory. Contact our technical service.
- Only use a compatible surface retarder: CHRYSO®Deco Lav P.
- The particles are not compatible with solvent based products.

Safety

- Before use, refer to the Material Safety Data Sheet.

*LuminTech® technology is perceived in very low light conditions and preferably dark environment.



Les informations contenues dans la présente fiche technique sont l'expression de nos connaissances et de résultats d'essais effectués dans un souci constant d'objectivité. Elles ne peuvent cependant, en aucun cas, être considérées comme apportant une garantie ni comme engageant notre responsabilité en cas d'application défective ou d'utilisation de nos produits en dehors des stipulations du paragraphe « Application » de la fiche technique. Des essais préalables à chaque utilisation devront être effectués par les utilisateurs et permettront ainsi de vérifier que les modes d'emploi et les conditions d'application donnent satisfaction. Notre assistance technique se tient à la disposition des utilisateurs. Consulter la version la plus récente de la fiche technique, disponible sur www.chryso.com