

Chryso Cure HPE

Curing Agent
Water based

DESCRIPTION

CHRYSO®Cure HPE is a ready-to-use water-based curing agent for application on fresh concrete, mortars, other cement based coatings and on recently demoulded concrete. CHRYSO®Cure HPE forms a protective film when drying, which prevents concrete and mortar from dessiccation. This enables a more complete hydration of the cement particles and limits early age cracking and drying shrinkage.

CHRYSO®Cure HPE is initially white in order to easily identify the coated areas. After drying, the coating is colorless.

FIELDS OF APPLICATION

- Precast walling
- All cement based elements subject to unacceptable dessiccation
- Protection of concrete and mortar subject to adverse drying effects at early age (high ambient temperature, wind)

INDICATIVE INFORMATION

Product Nature	liquid
Color	White
Lifetime	9 months
Specific gravity	0,975 ± 0,020
Dry Extract (SYNAD - IFSTTAR)	29,50 % ± 1,40
Afnor Cut Viscosity	30,00 s ± 10,00

NORMATIVE AND REGULATORY INFORMATION

- Adresse AFNOR - 11, Avenue de Pressensé - 93571 Saint Denis La Plaine Cedex
- This product conforms to the certification framework NF 085, with the the technical specifications from the standart NF P 18-370.

METHOD OF USE

This product is ready-to-use. Its application must be done preferably on fresh concrete to prevent concrete from dessiccation. Spray CHRYSO®Cure HPE in a regular, smooth film, using 100 – 200 g/m² according to the roughness of concrete. Spraying in two crossed passes will enable to avoid blanks. To ease trowel finishing and smoothing of the fresh concrete, spray one coat of CHRYSO®Cure HPE using 30 - 50 g/m². After the finishing process, if the need be, spray another coat of CHRYSO®Cure HPE on. Spray equipment must be rinsed with water before the product dries.

Dosage:

100 to 200 g/m² - Dos. ref. : 200 g/m²

PRECAUTIONS

- Homogenise before use.
- Treated surfaces can become slippery when wet. This may cause risk of slips and falls.
- Protect from frost.

This product must be removed from the concrete surface if an additional coating is to be applied, according to the current technical documents.

SAFETY

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