## **TECHNICAL DATA SHEET**

## CHRYSO®Dem Ekla 20

Delayed mould release agent Vegetal emulsion



## DESCRIPTION

CHRYSO®Dem DEV Ekla 20 is a delayed mould-release agent ready-to-use, formulated as an emulsion from vegetable-based components. CHRYSO®Dem DEV Ekla 20 is risk-free both for the user and the environment.

CHRYSO<sup>®</sup>Dem DEV Ekla 20 is particularly recommended for use on concrete which require perfect surface aspect finishing CHRYSO<sup>®</sup>Dem DEV Ekla 20 can be used for non heat-cured concrete or up to 50°C curing temperature.

#### **FIELDS OF APPLICATION**

- Steam-cured or non steam-cured concrete
- Precast
- Metallic formworks
- Plastic formworks
- Timber formworks

## INDICATIVE INFORMATION

Product Nature	liquid
Color	White
Lifetime	6 months
Biodegradable	>60% à 28 jours selon NF EN ISO 9408 - OCDE 301 F
Specific gravity	0,982 ± 0,000

# NORMATIVE AND REGULATORY

CLASSIFICATION SYNAD DES AGENTS DE DÉMOULAGE Version 2019			
SÉCURITÉ FEU		••	
UTILISATEURS / ENVIRONNEMENT	HYGIÈNE	<b>.</b>	
	cov	۵	
	BIODÉGRADABILITÉ	۵	
Critère favorable			

## METHOD OF USE

• This product must be applied by spraying (all types of equipment), in a regular film, without any gaps or overload. Any excess would render mould-releasing difficult.

## PRECAUTIONS

- For special support or applications with white cement, it is advisable to run a compatibility test before any particular use.
- Store in a dry place, away from light and any source of heat.

## SAFETY

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



The information contained in this document is given to the best of our knowledge and is the result of extensive and controlled testing. However, it cannot under any circumstances be considered as a warranty involving our liability in the case of misuse. Tests should be con ducted before the product is used to ensure that the methods and conditions of use of the product are satisfactory. Our specialists remain at the disposal of customers if they require help with the application of the product for their specific needs. www.chryso.se

