CHRYSO®Dem XTra 200

Delayed mould release agent Pure synthesis

CHRYSO®Dem Xtra 200 is a ready-to-use delayed mould-release agent which does not contain any solvent.

CHRYSO®Dem Xtra 200 forms a non-adhering film on the surface of the formwork that withstands very high temperatures. Concrete can be easily separated after setting without affecting the facing.

CHRYSO®Dem Xtra 200 produces attractive surface finishes without any bubbling or staining, ready to be covered with subsequent coatings. It has no detrimental action with respect to most rubbers, plastics and polystyrenes.

While improving the appearance of concrete facing, CHRYSO®Dem Xtra 200 allows the subsequent application of coating and paint according to the conditions defined by the professional practice rules for the application of coatings.

Indicative characteristics

- Colour: Yellow
- Specific gravity: < 1,000</p>
- Cinematic viscosity (20°C): 42,0 mm²/s (cSt) ± 6,0 mm²/s (cSt)
- **Specifications**
- Nature: liquid
- Shelf life: 24 months

Domains of application

- All cement types
- Steam-cured concrete
- Poured concrete
- Metallic formworks

- Plastic formworks
- All kinds of delayed mould-release elements

Precautions

For special support (synthetic or PU type) or applications with white cement, it is advisable to run a compatibility test before any particular use. Should the product freeze, it will recover its properties. After thawing, an efficient agitation is necessary until the product is entirely homogeneous again.

Method of use

The consumption of this product depends on the type of support and the application process.

This product must be applied by spraying, with a roll or a paint brush, in a regular film, without any gaps or overload.

To eliminate any excess oil, after spraying, we recommend running over with a scraper.

The quality of the application has a direct influence on the aspect finish.

Safety

Before use, refer to the Material Safety Data Sheet.

The MSDS is available on www.chryso.com



Page:1/1
CHR/SO
www.chryso.com