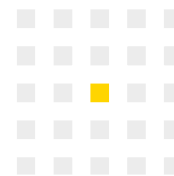


CHRYSO® Dem DPS Oleo 51

Delayed mould release agent Pure synthesis



CHRYSO® Dem DPS Oleo 51 is a ready to use delayed mould release agent which does not contain any solvent.

CHRYSO® Dem DPS Oleo 51 forms a non-adhering film on the surface of the formwork that withstands very high temperatures. The concrete can be easily separated after setting without affecting the facing.

CHRYSO® Dem DPS Oleo 51 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 DPS Oleo 51** will allow the subsequent application of rendering and paint according to the conditions defined by the professional practice rules for the application of coatings.

Indicative characteristics

- Nature: liquid
- Colour: Yellow
- Specific gravity: < 1,000
- Flash point: >100 °C
- Cinematic viscosity at 20° C: 42,0 mm²/s (cSt) ± 6,0 mm²/s (cSt)
- Shelf life: 24 months

Norms and regulations

- Conforms for PCB content with legislation in force (Directives of the European Communities Council No. 85/467/CEE of 1st October 85 – OJ of the European Communities L269 of 11 October 1985).

Domains of application

- Any concrete delayed mould-release, including strongly steam-cured ones

Precautions

For special support or applications with white cement, it is advisable to run a compatibility test before any particular use.

In the case of freezing and lumping, defrost and mix again before use.

Method of use

Consumption:
metallic or plastic moulds: 50 m²/l
wooden formwork: 30 m²/l

CHRYSO® Dem DPS Oleo 51 must be applied by spraying (6 bar pressure), or using a sponge, in a regular film, without any gaps or overload. The application quality has a direct bearing on the appearance of the facing.

Safety

This product is classified as "harmless". In case of exposure, it is recommended to wear your protective equipment. Before use, refer to the safety data sheet on our internet site www.chryso.com