



HEXOL SOLUBLE MR 22 D FORMWORK OIL

PRODUCT DESCRIPTION

HEXOL SOLUBIL MR 22 D is a high-quality soluble oil based on mineral oil with special additives, effective for all types of formwork. Tools, trucks and dump trucks for pouring concrete can also be successfully protected using this product against adhering mortar or concrete deposits. It can be applied even at low temperatures, having a wide spectrum in the construction field. It does not stain the concrete, ensures easy demoulding and does not hinder the continuity of pouring work. Subsequent processing of the concrete surface is possible, without requiring cleaning.

PERFORMANCE FEATURES

- can be used for ISO 6743-7, ISO-L-MAF specifications;
- is perfectly soluble in water;
- forms a stable emulsion for a long time;
- formula without chlorine, nitrites and phenols;
- ensures efficient and constant cooling;
- provides superior protection against oxidation and corrosion.

APPLICATION

- **how to use:** shake the product vigorously in the original packaging before use. It is used in aqueous dilution, with demineralized water (below 15°C), the dilution being carried out under continuous mixing at an ambient temperature of 20-30 °C. During the homogenization process, oil will be added over the water and not inverted. The recommended dilution is 10% - 20% oil. It can be applied manually and by spraying, having a wide range of uses in the construction field, and can also be used in the case of formwork.

PROPERTIES

Density at 15°C [kg/m ³], max	905
Kinematic Viscosity at 40°C [mm ² /s]	20 - 60
Flash Point [°C]	210
Pour Point [°C]	-12
19:1 emulsion stability in 1 h	very good
19:1 emulsion stability in 24 h	very good
Colour	brown

PACKAGING

☐ 0.4kg	☐ 1kg	☐ 4kg	☐ 15kg	☐ 180kg		
☐ 0.23l	☐ 0.45l	☐ 0.5l	☐ 0.6l	☐ 0.9l	☐ 1l	☐ 3l
☐ 4l	☒ 5l	☒ 10l	☒ 20l	☒ 60l	☒ 208l	☒ 1000l

Details concerning the products are of indicative nature only, they do not constitute an offer or legally binding. Data in tables are typical values obtained at standard tolerance of production lot and there are possible differences due to continuous product development and batch differences. Actual parameters are specified in quality and conformity certificates of each batch of products.