



TECHNICAL SPECIFICATIONS



EKO FILM OIL Concrete form oil

DESCRIPTION-APPLICATIONS

EKO FILM OIL is a concrete form oil developed for use in the construction industry.

EKO FILM OIL is applied to metal or wooden forms or moulds before they are filled with raw concrete. The ingredients of EKO FILM OIL react chemically with raw concrete forming a barrier film between the curing concrete and the form or mould. This barrier film allows easy form removal from the cured concrete.

Under those circumstances the cured concrete is not damaged by the form removal and the surface finish obtained is smooth, without any imperfections.

BENEFITS

- Excellent protection of metal forms from rust and wooden forms from rotting, which increases significantly their lifetime.
- EKO FILM OIL has low viscosity, which allows use at low temperatures with low oil consumption.
- Exhibits easy and quick washing out with water.
- EKO FILM OIL is very easy to apply.



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TYPICAL PROPERTIES

Properties	Methods	EKO FILM OIL
Appearance	Visual	clean
Color	Visual	amber
Viscosity at 40°C, cSt	ASTM D 445	2,8
Flash Point (COC), °C, min	ASTM D 92	98
Pour Point °C, max	ASTM D 97	-10

HYGIENE AND SAFETY

Used lubricants must be collected in an authorized collection area. They must not be mixed with solvents, water, brake fluids and antifreeze. Do not dispose into drains, soil or water.

The information provided from this data sheet is accurate as of the date printing. For more information/ clarifications, please contact EKO ABEE Technical Support,
Tel. + 30 210 5509 511, +30 210 7725 418.
For recommendations on safe handling and use of this product, please refer to Safety Data Sheet.