

Product Data sheet

EKO FILM OIL B

Concrete mould release oil

Description

EKO FILM OIL B is a low viscosity fluid, specially designed for coating metal moulds and forms used in concrete casting.

Acting in-between mould and concrete, its chemical composition ensures the mould's easy release, allowing for a smooth and even finishing surface, free of stains and irregularities.

Applications

Suitable for use with metal, wooden and plastic concrete moulds and forms.

Advantages

- Ensures easy and smooth release of moulds.
- Efficiently protects metal surfaces against rust and corrosion.
- EKO FILM OIL B is not easily washed off by rain.
- Thanks to the product's low viscosity, optimal surface coating with an ultra-thin agent film is guaranteed.

Typical Characteristics

Properties	Methods	Units	EKO FILM OIL B
Density, 15°C	ASTM D1298	g/ml	0.870
Kinematic Viscosity, 40°C	ASTM D445	cSt	32
Kinematic Viscosity, 100°C	ASTM D445	cSt	5.4
Viscosity Index (VI)	ASTM D2270	-	102
Flash Point, COC	ASTM D92	°C	210
Pour Point	ASTM D5950	°C	-9

Health and safety

Protect the environment while disposing of used product. Used lubricants should be collected at specific points to ensure they do not pollute the environment. Do not mix with solvents, brake fluids, antifreeze and water, to allow for proper handling.

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