

DINARA[®] OIL[®]

Vaš kod za ulja i maziva

TECHNICAL INFORMATIONS ABOUT THE PRODUCT INDUSTRIAL OILS – OIL FOR MOLDS AND FORMWORK

FORMWORKOL

FORMWORKOL is a mold separating oil used in construction to separate concrete from formwork or different types of molds.

Advantages:

- prevents sticking, bonding of concrete to formwork or mold;
- leaves a very high quality and smooth concrete surface;
- prevents corrosion of steel molds.

QUALITY LEVEL: SRPS ISO 6743-10 (L-Y), Proizvođačka specifikacija

PHYSICAL - CHEMICAL CHARACTERISTICS

Characteristics	Units	Typical values	Test methods
Kinetic viscosity at 40 °C	mm ² /s	15-32	SRPS ISO 3104
Point of ignition, COC	°C	180	SRPS ISO 2592
Pour point	°C	-15	SRPS ISO 3016

PURPOSE

FORMWORKOL is used for lubrication of formwork and molds in construction to obtain quality surface and easy and quick separation of formwork-molds. Provides minimal air bubble retention and prevents mold corrosion. It is applied by coating with brush or roller and spraying with pneumatic gun. Consumption per m² depends on the quality of the surface, the method of the application and the type of formwork (metal, plastic or wood). Expected coverage power for metal and plastic is 40 m² and for wood is 15 m², It is produced in different viscosity grades depending on the specific application conditions.

STORAGE

FORMWORKOL - should be stored in their original packaging protected from the direct influence of the atmosphere.

PACKAGING:

1 L	5 L	10 L	20 L	200 L	1000 L
		x 2 pcs		x	x