

ADECO® OPLATOL VR

Product Description:

ADECO OPLATOL VR is the product obtained from refined oils and naphthenic distillates.

Purpose:

OPLATOL VR mineral oil is intended for the lubrication of wood and metal molds and form work in construction industry, specially formulated for use in the production of concrete pillars for electro-distribution. Enables easy separation of concrete from molds and form work. Provides a smooth cast surface of products, and extended service life of the form work. The oil is not corrosive and does not leave stains on the concrete after removing the form work.

Physical and Chemical Properties:

Characteristic, Unit	Referential Values	Method
Density at 15 °C, g/cm ³	0,85 - 0,86	ASTM D 1298
Kinematic Viscosity at 40 °C, mm²/s	16 – 20	ASTM D 445
Flash Point, COC, °C	180	ASTM D 92
Pour Point, °C	-30	ASTM D 97

Note:

OPLATOL is not used as a lubricant for the machines, neither as a fuel for motor vehicles.

Packaging: 200 L, 1000 L