





INDUSTRIAL OIL

NISOTEC OPLATOL

NISOTEC OPLATOL is a medium viscosity mineral based, mould release fluid which has proven effective in separating concrete from steel and plastic moulds and dyes. It can be used in many other release applications-Oil is intended for lubrication of all types of moulds (metal, wood, plastic) used in concrete layering. They provide easy and efficient separation of mould/ coverings from concrete product. They do not disturb concrete solidification process and thus they provide smooth surface of product. They do not have unpleasant smell. They protect metal moulds from corrosion. Features and Benefits:

- Provides good penetration into moulds and parting surfaces
- Easy to apply via brushing, swabbing or conventional spray systems
- Competitively priced

Performance Levels: SRPS ISO 6743-10 (L-Y), In-House specification

Characteristics

Properties	Units	Typical Values	Methods		
Density at 15°C	kg/cm³	0.90	SPRS EN ISO 3675		
Kinematic Viscosity	mm²/s	19	SRPS ISO 3104		
Flash Point, COC	°C	180	SRPS EN ISO 2592		
Pour Point	°C	-30	SRPS ISO 3016		

Storage and handling instructions

Store in the original container in dry, properly ventilated area. Keep away from direct flame and other sources of ignition. Protect from direct sunlight. Recommended storage temperature: max. 40°C

Packaging

0.1L	0.25L	0.5L	1L	4L	10L	60L	180KG	850KG	IBC	AC
					X2		Х			