

TECHNOLOGICAL OILS - OILS FOR MOULDS



KONKRETON P

GENERAL FEATURES:

Konkreton antiadhesive oils are manufactured basing on deep refined mineral oil and enriching additives, mainly ones with antiadhesive and anticorrosive properties.

APPLICATION:

Antiadhesive Konkreton oils are intended to lubricate moulds used in manufacturing of concrete and cellular concrete blocks:

- Konkreton V is intended for spray lubricating of cold metallic and plastic moulds in manufacturing of precise concrete elements and cellular concrete blocks.
- Konkreton NH is intended for spray lubricating of heated forms,
- Konkreton P, S is designed for manual lubricating with a brush,
- Konkreton L and N are intended for spray lubricating of forms

PHYSICAL AND CHEMICAL PROPERTIES:

Parameters	Unit	Typical values
Kinematic viscosity at 40°C	mm²/s	79.0
Ignition temperature	°C	210
Sponification number	mg KOH/g	3.9
Flow temperature	°C	-12

Note: The above values of physical and chemical properties are typical values. Actual values are specified in quality certificates enclosed with each product lot.

VERSION:

1 / 2023.07.17

