

TECHNOLOGICAL OILS - OILS FOR MOULDS



KONKRETON L (Z)

GENERAL FEATURES:

Konkreton L(Z) antiadhesive oil is produced on the basis of selectively and deeply refined mineral oil and enriching additives, improving antiadhesive qualities to effectively prevent corrosion. Properly designed oil formula, based on an appropriate balancing of the components determining the appropriate mechanism for the release of concrete from the mould, ensures increased cost effectiveness of the production process and has a positive impact on environmental protection.

APPLICATION:

Konkreton L(Z) antiadhesive oil is designed for the lubrication of moulds used in production of concrete elements and blocks of lightweight cellular concrete, where the form is lubricated with the "cold spraying" technique.

PHYSICAL AND CHEMICAL PROPERTIES:

Parameters	Unit	Typical values
Kinematic viscosity in 40°C	mm²/s	23,9
Kinematic viscosity in 20°C	mm²/s	55,8
Sponification number	mg KOH/g	62,5
Flash point	0C	175
Pour point	0C	-6

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

