

TECHNOLOGICAL OILS - OILS FOR MOULDS



KONKRETON V BIO

GENERAL FEATURES:

Konkreton V BIO is a low viscosity biodegradable mold release oil. It contains an active agent in order to ensure easy separation of material from the mold. The product does not cause discoloration on the surface of concrete and the released products are characterized by low porosity and high smoothness. Konkreton V BIO does not emit unpleasant odors.

APPLICATION:

BIO Konkreton V is designed to easily separate the stream of concrete from the mold. The product can be used with molds made of steel, aluminum, plastic and wooden molds used in the production of precast concrete and other concrete elements. It also serves as a temporary protection of steel forms against corrosion. One liter of oil is enough for 70-80m2 surface, with the use of manual and automatic pressure sprayers. BIO Konkreton V can also be applied manually with rollers.

PARAMETERS	UNIT	TYPICAL VALUES
Kinematic viscosity at 40°C	mm²/s	7,2
Density at 15°C	kg/m³	880
Flow temperature	0C	-30

NOTE:

Physicochemical parameters listed in the table are typical values. Real values are stated in quality control certificates attached to each product lot.



