

# OPLATIN-V/K

*Universal emulsified mould release agent*

## Field of application:

It is used for protection of all kinds of forms, during execution of concrete works.

## Properties:

- Enables easy separation of forms from the concrete;
- Does not leave behind any stains on the concrete surface;
- Better quality of the concrete surface;
- Low consumption; economy;
- Protects the metal formworks against corrosion;
- Does not release nasty smell;
- Simple for manual application and suitable for mechanical application by spraying;
- Ecological - environmentally friendly product;

## Technical features:

Appearance:	Yellow-brown liquid
Content of dry substance:	98 ± 2%
Bulk density:	0,9 ± 0,02 g/cm <sup>3</sup>
Mixing ratio with water:	Oplatin VK/water = 60/40

## Application:

For use, the formwork release agent is prepared with the addition of water in the ratio: Oplatin V/K : Water = 60 : 40 %. Mixing is performed by means of a slow mixer until reaching homogenization of the compound. Application is by means of a brush or else by spraying the formwork surface, with uniform movements aiming at ensuring complete uniform coverage.

## Consumption:

0,02 - 0,05 kg/m<sup>2</sup>

## Cleaning:

The pump, tools and equipment are cleaned with water, after use.

## Packing:

In plastic cans:	5, 10 and 50 kg
In metal drums:	180 kg

## Storage:

In original closed packing. Dry premises, at a temperature from minimum 5°C to maximum 40°C, protected against direct exposure to sun. Shelf life 12 months.

### Health hazard:

It is necessary to avoid contact of the product with the skin. In a case of an accidental contact, the product should immediately be removed with water and soap. If the material has been splashed into the eyes, they should immediately be rinsed with a lot of water and medical assistance should be asked for.

It is necessary to provide ventilation of premises where work is performed.

They should not be used in the vicinity of some open fire or smoking during use.

We recommend for the way of application and the required quantities to be adjusted to the conditions of work.