

# **OPLATIN MIKS**

Equipment lubricant for concreting, production and transport of concrete and cement mortar

# FIELD OF APPLICATION

Oplatin Mix is equipment lubricant for concreting, production and transport of concrete or mortar. It enables easier cleaning of the equipment after its use. The product lowers the adhesion of the cement mixtures on metal surface. During long and continuous concrete production Oplatin Mix enables longer production period between two equipment cleanings that result with less production pauses during the concreting.

## PROPERTIES

- Makes cleaning of the surfaces which are in direct concrete contact easier
- Reduce the adhesion of concrete on metal surfaces
- Improves the frequency in concrete production cycles between two equipment cleanings
- Improves the exploitation period of the equipment for producing concrete and mortar
- Reduces the energy and recurses for maintenance and use of the equipment
- Not corrosive for the metal parts of the mixer
- Simple application by spraying
- Suitable for wet surfaces
- Small consumption
- Non-toxic, solvent free.

# **TECHNICAL FEATURES**

PROPERTY	METHOD	DECLARED VALUES
Appearance	-	yellow liquid
Density	-	0,82-0,88g/cm <sup>3</sup>

## METHOD OD APPLICATION

#### SUBSTRATE PREPARATION

Apply Oplatin Miks on clean metal surface without concrete or mortar residues.

#### APPLICATION

To clean the equipment easier after use, apply Oplatin Mix before starting the production process using brush, roller or by spraying. In case of long, continuous concrete production, when the equipment needs cleaning during the process, Oplatin Miks can be applied on wet surface. The temperature during the application should be between 0-40°C.

## CONSUMPTION

0.02-0.03kg/m<sup>2</sup> 30-50m<sup>2</sup>/kg

## **CLEANING**

Clean tools and equipment using water right after use.

# PACKAGING

Plastic cans: 4kg, 18kg, 180kg, 900kg.

### ADING



process using pment needs re during the

www.ading.com.mk



# STORAGE

In original sealed packaging, at temperature of 5°C to 35°C, protected of direct sun exposure. Shelf life: 12 months

<u>Health hazards</u>: Oplatin Miks does not contain toxic materials. Nevertheless, **a**void contact of the product with skin and eyes and avoid swallowing. In case of contact with skin or eyes, rinse it immediately with clean running water. If swallowed, seek medical assistance. Additional information are provided in the Safety Data Sheet of the product.

Fire: Oplatin Miks is a non-flammable liquid. Additional information are provided in the Safety Data Sheet of the product.

<u>Cleaning and disposal</u>: Loose residues of Oplatin Miks should be cleaned with water. Old and used packaging should be disposed of in accordance with local rules and regulations for that type of waste. Additional information are provided in the Safety Data Sheet of the product.

