# MFC Stoplak 610

# Surface Impregnation

# PRODUCT DESCRIPTION

MFC Stoplak 610 is a synthetic solution based on acrylate dispersion. It contains active agents allowing for penetration deep into the background, where it is hardened after drying. The surface remains open to diffusion, however with a decreased absorption capability.

#### USE

MFC Stoplak 610 is designed for treating new and old surfaces of levelling materials MFC or usual concrete areas. It improves the mechanical and chemical resistance, facilitates cleaning and maintenance of floors, with fresh areas ensures even maturing.

# **TECHNICAL PARAMETERS**

Consistence	Milky white liquid
Volumetric weight	1,02 kg/l
pH value	8 – 9
Water vapour passage	Class I (permeable for water vapour)
UV stability	Very good
Volatile substance contents (VOC)	Compliant
Walkability	2 hours
Driveability	24 hours
Full load	7 days

# **BACKGROUND PREPARATION**

The surface must be clean, sufficiently consistent, rid of dust and grease that can decrease adhesion. Newly laid areas are treated only when the surface is walkable.

# **APPLICATION**

MFC Stoplak 610 is applied on the surface using a spray or can with a rosette. The solution is evenly spread using a soft brush or rubber squeegee. According to the area soaking capacity, the solution is applied 1-2 times in order to prevent formation of pools. MFC Stoplak 610 is quick-drying. The required background, MFC Stoplak 610, and ambient temperature during application is determined in the range of +5 to +25 °C.

# CONSUMPTION

According to the surface type 0.1 – 0.15 l/sq. m

# **CLEANING AND MAINTENANCE**

Properly wash all used tools with water. When cleaning the floors, it is appropriate to use a cleaning machine with a mop and regular detergents that do not contain organic solvents (< 8 pH). According to the intensity of the cleaning operation, it is recommended to renew the penetration in regular cycles of 3 – 6 months.

# PACKAGING

Packaging in plastic vessels of 1, 3, 5, 10, 20, and 25 l

# TECHNICAL SERVICE

In case of need of further information, contact our business representatives.

#### STORAGE

Store in closed packaging, in covered dry warehouses at a min. temperature of +5 °C.

# **WARRANTY PERIOD**

The warranty period is 6 months from the date of production. The production date is marked on the packaging. The producer guarantees the declared properties and parameters of the product when adhering to the prescribed technological procedures, however the producer does not provide any further guarantees concerning its inappropriate processing and use.

#### **WARNING**

Detailed data concerning safe handling and health protection are stated in the product safety data sheet.



