# MFC Ekopox 660

# **Background Penetration**

# **PRODUCT DESCRIPTION**

MFC Ekopox 660 is a two-component penetration material, without solvents, consisting of component A, water dispersion of epoxy resin containing additives and fillers, and component B, polyamine hardener. It is thinned by adding water.

#### USE

MFC Ekopox 660 is designed for closing and hardening of backgrounds of concrete, wood, ceramics, etc. and wherever increased requirements for consistency of applied layers exist. It can be used for closing humid backgrounds. It is suitable as a primary penetration coat for products MFC Ekopox 640 and 650 products. In order to increase consistency, it is possible to perform strewing with MFC silica sand.

### **PRODUCT PROPERTIES**

### Mixing ratio of the composition

MFC Ekopox 660	Component A	Component B
Weight parts	100	25

#### **Technical parameters of components**

Contents of non-volatile substances – component A	Min. 50 %
Flow time – component A (cup 4/23 °C)	50 – 150 s
Viscosity (Brookfield) – component B	950 – 1350 mPa.s

# **BACKGROUND PREPARATION**

The surface must be clean, sufficiently consistent, rid of dust and grease that can decrease adhesion. Background humidity must not exceed 10 %.

# MIXING

Before the actual processing, component A is mixed in the entire contents so that the filler is well dispersed from the bottom. Then add the corresponding amount of the hardener (component B) while constantly mixing. Mixing of reactive components takes about 2 - 3 minutes. Subsequently, add up to 120 % of weight parts of water, as needed. The penetrating material prepared like this can be applied for about 15 min. after mixing all components.

# APPLICATION

MFC Ekopox 660 is applied according to the background soaking capacity in one or two layers (there is a technological pause of 24 hours between individual coats). The coat has a colour of a white dispersion after mixing with water, which clarifies and soaks into the background after 30 minutes. Application is best performed using a rubber squeegee and a roller. Consumption with one coat is about 0.1 - 0.15 kg/sq. m of the thinned composition.

The optimum temperature for performance is 20 °C, the background temperature should not drop below 15 °C. Upon adhering to the aforementioned conditions, it is possible to perform application of further layers after about 24 hours.

#### CLEANING

Properly wash all used tools with water.

# PACKAGING

MFC Ekopox 660 is supplied in 10 and 30 litre buckets. The weight of the fill allows for mixing with the prescribed amount of hardener and addition of water directly in the transport packaging.

#### STORAGE

Store in closed packaging, in covered dry warehouses at a temperature of +5 °C to +25 °C, separately from the hardeners.

#### 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.



