



# mr. Latex®

## Two component, cement-based water isolation material

Product code : A Comp: 30.25.002  
B Comp.: 30.10.003



### About product

**mr. Latex®** is two component, polymer based, half elastic water isolation material.

### Usage fields

- ✓ Internal and external places, vertical and horizontal fields
- ✓ Dam wall
- ✓ Water storage basin
- ✓ All damp places of building like toilet, bathhouse, kitchen and balcony
- ✓ Swimming pool and ornamental pool
- ✓ Covering wall and floor of cold weather storage
- ✓ Terrace (provided covering it)
- ✓ Foundation and abutment

### Technical Specifications

Content of the material mr. Latex Component A mr. Latex Component B	Special cement, mineral fillers, polymer, with liquid polymer dispersion
Colour	Dark cement colour
Heat of applied surface	+5°C /+25°C
Adhesive resistant	≥ 1,50 N/mm <sup>2</sup>
Using period	2 hours
Resistance in pressured water	2 bars (positive)
Period of readiness to exploitation	A week
Covering of the surface	3 days (plaster and ceramics)

Above mentioned numbers are given for + 23°C and 50% humidity. High temperature shortens the period and low temperature increases the period.

### Advantages:

- ✓ Easy preparing and easy applied
- ✓ Elastic
- ✓ May be applied with brush, plaster and sprayer
- ✓ Long usage period
- ✓ Though it is waterproof it has steam permeability
- ✓ Not shrinking and cracking
- ✓ Very high adhesive resistant
- ✓ Freezing and melting resistant

### Application Instructions

Preparation of the surface;  
Please, pay attention the application surface to be firm, dry, clean, non-dusty and carrier. The surface must be free of all oil and remainder of paraffin, which weaken adhesion. There must not be remainders on the surface and the surface must be moisture-laden. The not smooth surfaces must be repaired with mr. Tamir®. The surface must be damped but don't make lakelet. If the product lose its colour and become dry after applying first layer, you may apply 1 l water only to the first layer. Ready product is applied to the damp surface 2 or 3 layer. Before scratching each layer the drying of underneath layer is waited. The layers must be rubbed in opposite directions.

### Preparation

mr. Latex® packaged in the standart amount for mixture. It must be mixed in the clean vessel where the component will be used. Add dust component to the liquid little by little and mix with one stick of a mixer 400-600 circle/min. After waiting for 3-5 minutes the solution is remixed for 30 seconds, then the product is ready for use. Don't mix more material that can not use.

### Mixture comparison

For two component water isolation product-25  
10kg mr. Latex® Component B For powder  
component - 10kg mr. Latex® Component B

### Consumption

First layer	1,20 kg/m <sup>2</sup>
Second layer	1,00 kg/m <sup>2</sup>
Third layer	1,00 kg/m <sup>2</sup>

### Cleaning of the tools

Tools and equipments used after application must be cleaned with detergent water. mr. Latex® may only be cleaned from the surface mechanically after it hardens.

### Storage conditions

Store in an unopened original packing, cool and dry place, unfreezing.

### Storage term

Best before is one year from manufacture date under correct storage conditions.

### Safety measures

During the application, uniform, protective glove, glasses and mask in accordance with safety rules must be used. For negative effects of raw material, do not touch the contents to the skin and eyes, otherwise you must wash the same region with water and soap well and if you swallow it consult to the doctor immediately. Don't put food product on the applied field. Keep out of reach of children. For detailed information please refer to the Safety Information Form.

### Responsibility

Mr. Fix is only responsible for the quality of the product and our company is not responsible for the usage out of written offers regarding where and how the product shall be used or dangerous usages. We ask you to demand product manual and contact with responsible persons regarding the necessary support.

**Net: A Component : 25 kg ±2%**  
**B Component : 10 kg ±2%**

