

# HIDROMAL ELASTIFIKATOR

Polymer emulsion for improving the elasticity of waterproofing and cement mortars

## **FIELD OF APPLICATION**

Admixture which improve the elasticity of cement mortars and cement waterproofing. In combination with Hidromal (as component B) it is intended for construction of two-component waterproofing on a cement base in buildings exposed to positive and negative hydrostatic pressure in underground concrete structures, for construction of internal and external waterproofing, basement wall and floor surfaces, swimming pools, ducts, manholes, sanitary facilities, kitchens, etc.

# **TECHNICAL FEATURES**

PROPERTY	METHOD	DECLARED VALUE
Appearance	-	white liquid
Density	-	0,95-1,05 g/cm <sup>3</sup>
Chloride content	-	none
Alkali content	-	none
pH factor	-	7,0-9,0

## **METHOD STATEMENT**

#### SUBSTRATE PREPARATION

The substrate should be sound, clean, solid and stable, without cracks, labile parts, existing coatings, grease or dust. Substrate for application of waterproofing should be cement mortar od concrete. Before applying the waterproofing, it is necessary to apply a primer of Hidromal and Hidromal Elastifikator on the substrate.

For preparation of the primer: Hidromal : Hidromal Elastifikator : water = 25 : 5 : (2.8 - 3.50)

For preparation of waterproofing coating: Hidromal : Hidromal Elastifikator : water = 25 : 5 : (2.25 - 3.25)

Mix the material with a slow mixer until completely homogenization, after which it is left to rest for 5-10 minutes. Mix again before application. The application is in three layers with a brush, with a total layer thickness of up to 1 mm. Apply the next layer on completely dry layer, in normal direction of 90°C to the previous. According to the temperature, the period of time between two layers should be between 6-24h. The temperature during the application should be between 10-35°C.

## CONSUMPTION

Total consumption for three layers: 2-3 kg/m<sup>2</sup> Hidromal: 2,5 kg Hidromal Elastifikator: 0,5 kg

## **CLEANING**

Tools and equipment should be cleaned with water, immediately after use.



ADING

www.ading.com.mk

# PACKAGING

Plastic bottle: 1,0 kg

Plastic bucket: 5,0 kg

# STORAGE

In original, closed packaging, in dry spaces, at temperature between 5-35°C, protected from direct exposure to sunlight and freezing. Shelf life: 12 months.

<u>Health hazards</u>: Hidromal Elastifikator does not contain toxic substances, but nevertheless it is necessary to be careful that the material does not come into contact with the skin, eyes or be swallowed. In case of accidental contact of the product with skin, immediately remove it using soup and water. In case it splashes into eyes, immediately rinse them using plenty of water and seek for medical help. In case the product is swallowed seek for medical help.

Fire: Hidromal Elastifikator is not flammable.

ADING

<u>Cleaning and storage</u>: Clean loose residues of Hidromal Elastifikator with water. Old and used packaging should be disposed in accordance with the local rules and regulations for that type of waste. It is recommended to adjust the method of application and necessary quantities according to the potential of the building, as well as mandatory use of appropriate equipment.

ATERPROOFING



ADING AD, Skopje, Novoselski pat (ul. 1409) no.11,1060 Skopje, North Macedonia; Tel.: +389/02 2034 840; Fax: + 389/02 2034 850; e-mail: ading@ading.com.mk



