# **Acryl Flex 200**

Highly-flexible, waterproofing and heat reflective liquid membranes.

## **Description:**

• Acryl Flex 200 is ahigh flexible acrylic emulsion and special additives, produced especially for a waterproofing and reflective layer of insulation.

#### Fields of Use:

• waterproofing of concrete, wood and cement tile surfaces of unused roofs that have suitable inclinations towards rain drainage gutters.

### **Advantages:**

- · Resist the fungal growth.
- · Barrier against salts and atmospheric gases.
- · Resist UV.
- · Anti- carbonation of concrete.
- · Can be reinforced with fiberglass or polyester fabric between layers of paint for strengthening.

#### **Technical Data**: (at 25° C)

· Color white

• Density  $1.33 \pm 0.02$  (kg/liter)

Viscosity 12 ± 2 poise
Solid content 62 % ± 1 %

• PH 8 - 9

• Rate of use 500 - 600 gm/m<sup>2</sup>

#### **Direction for use:**

- Water proofing must be performed on strong, clean surfaces after treatment the intersection of vertical and horizontal surfaces and any other defects with addipond 65 mortar. As well as taking into account slopes towards drainage gutters.
- · Surface to be painted must be free from dust, oil grease and disconnected or weak parts.
- Apply one coat of Acryle flex 200 diluted with water by 1:3 by volume.
- · Apply Acryl flex 200 using the brush or roller, then put fobric and press it using the roller.
- Apply the second coat after a few hours of the first coat according to the temperature and humidity. It is preferable to apply the second coat perpendicular to the first coat.
- Take into account that the insulation continues on a vertical skirting of 20 30 cm high.
- · All tools should be cleaned with water after use.

## **Storage/shelf life:**

· For 12 months under proper storing conditions.

## **Packages:**

· 4 kg, 15 kg.

