



## Elastic Fibered Plaster

Acrylic copolymer based elastic structured plaster. Used for filling and flattening both exterior and interior surfaces.

### Areas of Use

Can be safely applied on such surfaces as concrete, rough concrete, aerated concrete, asbestos, mdf, bricks, osb, previously applied paint or primers or other mineral based structures for surface flattening.

### Specifications

- Acrylic based.
- Prevents the crack formation due to its fibered structure.
- Elastic.
- Invulnerable to UV rays
- Steady against mechanical damage.
- Increases noise and heat insulation.
- Waterproof.
- Provides perfect adherence with primer or paint.

### Application

The surface of application should be stable clean and dry. To provide better adherence it is suggested to use transparent primers (**Bianca Isolation Primer, Vals Primer**) previously. **Bianca Elastic Fibered Plaster** is applied by means of a spatula or a trowel. The application must be performed at the temperature higher than +5°C. It is suggested to avoid application in windy or extremely sunny weather.

### Thinning (Volume)

Produced as ready-to-use.

### Drying Period (20°C)

The interval between layers must be 24 hrs.

### Coverage

Depending on absorbance and flatness of the surface consumption rate may vary between 1000-1500 gr/m<sup>2</sup> in 1 layer.

### Storage

Shelf life in an unopened package and at the room temperature is 1 year.

### Packing

25,00 kg

### Health, Safety and Environment

- While applying paint wear eye protective glasses
- In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.
- Ensure maximum ventilation during application and drying.
- Keep container tightly closed and keep out of reach of children.
- Protect from frost and extreme temperature.
- Do not pour the remaining paint into the sink and toilet.
- Clean paint brush and roller with water after each application.
- Ensure this pack is stored upright and secure during transportation.