

### PRIMEL 600® BETOKONTAK

# **Adherence Enhancing Synthetic Resin Dispersion Primer**

## **APPLICATION FIELD**

Used as adherence enhancing primer on walls and ceilings with smooth concrete surface.

# **CHARACTERISTICS**

Enhances adhesion of plaster on concrate.

Prevents contraction cracks of plaster.

Used as priming on ceramic.

Prevents absorbtion of water content of plaster by the concrate.

Increases workable time of plaster.

Provides simplicity in use.

# **APPLICATION**

### **SURFACE PREPARING**

The surface must be purified from form oil, dust, paint and adherence reducing materials.

#### **APPLICATION**

When used under plaster; 1/3 ratio;

- 0,322 kg Water / 1 kg PRIMEL 600® BETOKONTAK
- 1.6 kg Water / 5 kg PRIMEL 600® BETOKONTAK
- 4 kg Water / 12 kg PRIMEL 600® BETOKONTAK

On ceramic applications; 1/5 ratio;

- 0.2 kg Water / 1 kg PRIMEL 600® BETOKONTAK
- 1 kg Water / 5 kg PRIMEL 600® BETOKONTAK
- 2.4 kg Water / 12 kg PRIMEL 600® BETOKONTAK

These water ratios are maximum values. If neccesary it can be use more higher density.

Primel 600 Betokontak is mixed with water by a mixer or a drill to obtain a fully homogeneous product.

Mixing is repeated during the application.

Primel 600 Betokontak is applied on the surface by a roll.

When Primel 600® Betokontak has dried completely, plaster application can be done.

# **CONSUMPTION**

200 g/m² (1 kg water /3 kg Primel 600® Betokontak)

335 g/m<sup>2</sup> (1 kg water /5 kg Primel 600® Betokontak)

### **TECHNICAL DATA**

Material Base	Synthetic resin dispersion
Density, gr/cm³	~ 1,5
Color	Pink
рН	7-9
Consistency	Bulky
Application thickness	Max. 3 mm
Adhesion Strength (TS EN 1542:2001)	>1,0 N/mm²
Drying time	60-120 minutes (20°C and %50 relative huminty)
Temperature resistance range	-20°C / +80°C

# **PACKAGING AND STORING**

- Available in 1kg, 5 kg and 12 kg buckets.
- Store in closed space away from direct sunlight.
- 1 year from the date of manufacture if stored in unopened original package, under dry, frost free conditions.

## **WARNINGS**

- Recommended temperature range for application: +5°C, +35°C.
- It must use in 3 days after the mixing with water. (Package should be kept tightly closed when not in use)
- Substrate must be dry, clean and free of dust.
- Packages should be protected against frost.
- Wash all tools used with water after application.
- · Hazardous for heath when ingested.
- Keep out of reach of children.
- Store in tightly closed container.
- · Avoid contact with eyes and skin.
- Consult us for your question related to all other application instructions and for your technical questions.

## **CERTIFICATE OF CONFORMITY**







TS 13744 / March 2017

Above mentioned data has been obtained in laboratory environment. Please get in touch with our Technical Department for more detail.

Entegre reserves right to amend tha abovementioned information and data.

Entegre will not be held responsible from the failures due to improper use and applications.