



## KAROFİX® POOL

## Cement Based High Performance In Pool Application Ceramic Tile Adhesive

# **APPLICATION FIELD**

Is used to coating on humid places, pools, saunas, spas, water tanks, terraces, roof areas etc.

Used for laying ceramic, granite porcelain ceramic, marble applications with high performance on interior and exterior faces of the buildings.

#### **CHARACTERISTICS**

Resistance to thermal shock, water and freze.

It is resistant to water and humidity

The slip is reduced

Elastic characteristic and high performance.

With polymer additives

Suitable for ceramic applications on ceramic,

## **APPLICATION**

## **SURFACE PREPARING**

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

All the holes must be filled and repairs must be made with appropriate Entegre product before plastering.

Application surface must be dampened with water.

PRİMEL 100<sup>®</sup> is applied on weak damp proof surfaces such as gypsum plaster and gypsum board before application.

Before the applications, it must be PRİMEL 600® for adherence increase to used on gypsum plaster and gypsum board. After the drying (apx.24 hours) it can start to application.

#### MORTAR PREPARING AND APPLICATION

KAROFİX® POOL is mixed with an electrical dril (5,75-6,25 lt. water/25 kg bag) until the homogene mortar.

Should be waited for 5 minutes and mixed again to obtain a fully homogeneous product.

Prepared mortar is applied on surface with a suitable notch then the tiles are laid. It is applied to a thickness of 8 mm.

Plastic hammer must be used to the surface for a good performance.

If the tile is larger than 3600 cm<sup>2</sup>, the application must be done for both sides.

# **CONSUMPTION**

This values for one side applications.

Notch Size (mm)	Consumption (kg/m²)
3	2-3
4	3-4
6	4-5
8	5-6

# **TECHNICAL DATA**

Open Time (EN 1346): After 30 minutes (EN 1346)	≥ 0,5
Application Time, hours	< 2
Tensile Adhesion Strength / Initial, mm² (EN 1348)	≥ 1
Tensile Adhesion Strength / After immersion in water, mm² (EN 1348)	≥ 1
Tensile Adhesion Strength / After heat exposure, mm² (EN 1348)	≥ 1
Tensile Adhesion Strength / After freeze/thaw cycles, mm² (EN 1348)	≥ 1
Slip, mm (EN 1308)	≤ 0,5
Reaction to fire	A1

# **PACKAGING AND STORING**

- 25 kg kraft paper or polypropylene bags, in the sling or shrink covered pallets upon request.
- 1 year from the date of manufacture if stored in unopened original package; under dry, frost free conditions and arranged maximum 8 bags one above the other.
- Suggested to be consumed in 1 week after the package is opened.

## **WARNINGS**

- No other materials (lime, cement, gypsum etc..) should be added to the prepared mortar.
- Don't use mortar is out of date.
- Joints can be filled 24 hours later.

- Use for coating with water absorption ≤0,5 and >0,5 (ceramic, granite and porcelain ceramic, travertine etc.).
- The following coating areas are suitable for an optimum applications:

Indoor walls and Indoor/Outdoor grounds: Area ≤3600 cm<sup>2</sup>

Outdoor walls: Area ≤1200 cm<sup>2</sup> (12 m height) Outdoor walls: Area ≤2000 cm<sup>2</sup> (8 m height) Outdoor walls: Area ≤3600 cm<sup>2</sup> (4 m height)

- Recommended to KAROFIX® POOL Beyaz for light color applications.
- Suggested that the application is done between +5°C, +35°C.
- For the ideal application, the coating material must be join on mortar in 35 minutes.
- On areas that higher than 8m, it must be taken to mechanical prevent actions.
- Do not apply on frozen surfaces.
- It should not be applied under sun.
- Don't go beyond the application field and rules.
- As it is cement based product, do not smell it directly. Wash your eyes in case of contact. Call your doctor if it is necessary.
- For detailed information please request security data sheet.
- Contact us for the other application fields and for your technical questions.

#### **CERTIFICATE OF CONFORMITY**







TS EN 12004-1/April 2017 / C2TE

C2: İmproved adhesive

T: Adhesive with reduced slip

E: Adhesive with extended open time

Above stated data obtained in lab conditions. Entegre will not be liable for any defect in product occurring by reason of events or conditions not within its control such as misuse, mishandling, improper storage or improper installation. Entegre reserves the right to revise the information contained herein without prior notice.

#### ENTEGRE HARÇ SANAYİ VE TİC. A.Ş.

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