

# **GrecoCrete® Thin Plaster 816**

Cement Based Thin Plastering System

# **Description**

**GrecoCrete Thin Plaster 816** is ready to use, plastering system with excellent water-retention, adhesion and workability for interior and exterior use.

It is designed for thin plastering application from 5 to 15mm thick.

#### Uses

**GrecoCrete Thin Plaster 816** is recommended as thin plastering coat to brick and block walls.

It is also use as general patching, filling and brick laying.

**GrecoCrete Thin Plaster 816** should not be applied on painted substrates.

# **Typical Properties**

Colour : Cement Grey

Density (wet) : Approx. 1920 kg/m<sup>3</sup>

# **Typical Performance Data**

(Tested by SIRIM: Report No. 2018CB0515)

Flexural Strength : > 4 N/mm<sup>2</sup>

(BS EN 1015-11: 1999)

Compressive Strength : > 17 N/mm<sup>2</sup>

(BS EN 1015-11: 1999)

Pot life (at 30°C) : Approx. 1 hours Drying time (at 30°C) : Approx. 4 hours

#### Coverage

Typical coverage is 2.0 m<sup>2</sup>/bag per 10mm thick.

#### Packaging

GrecoCrete Thin Plaster 816 is available in 40 kg baq

# Shelf Life

**GrecoCrete Thin Plaster 816** has a shelf life of 12 months. If store in a dry, sheltered place in original, unopened packaging.

Shelf life will be reduced if storage temperature and humidity are high.

# **Health & Safety**

**GrecoCrete Thin Plaster 816** contains cement powder and can cause irritation to person with sensitive skin. Avoid months when stored in original packing in a cool and dry environment.



# **Application**

Surface Preparation

Substrate must be structurally sound, dry and clean. Cement laitence, mould release agent, oil, curing compound, grease or any loose particle which may impair bond must be removed using effective means. Saturate the porous and absorbent substrates with clean water prior to application of **GrecoCrete Thin Plaster 816** to prevent cracking problem due to loss of water from the plaster. For dense concrete surface, **GreBond 260** can be used as primer coat to improve the adhesion.

#### Mixing

Use 6L of water per 40kg bag.

Mix for at least 3 minutes to achieve a homogeneous plaster. Mechanical mixing using a hand held electric low speed drill (600 rpm) fitted with a wing profile mixing paddle is recommended. **Do not** over mix.

#### **Placing**

Apply **GrecoCrete Thin Plaster 816** to substrate with a steel trowel or wooden float.

### Cleaning

Use water to clean tools and equipment immediately

#### Note:

Use the leaflet as a guide for the use of this product concerned. The information given is in accordance with the latest technical developments. However, we cannot accept responsibility for any work carried out with our materials as we have no control over the method of application used or the condition of the site involved.

Last updated by KH/APR 2018

