# **Technical Data Sheet**



# **Enewall Acrylic Render**

#### **Composition:**

Ready mix finishing render based on VA/VeoVa – acrylic polymer with a smooth and even grainy texture.

#### **Characteristics:**

This plaster is scratch-proof and chip-proof remaining pliable and easy to work.

In addition it is weather-proof, watertight, robust and highly resistant to industrial and air pollution.

#### Colours:

Standard white, RAL, BS. Regarding External Wall Insulation System, the brightness has to be 20 or higher with reference to the heat absorption.

#### **Application:**

Decorative plaster that is used as a finish for external wall insulation.

#### **Technical details:**

pH value: approx. 8

Viscosity; approx. 250 mPa.s.

S.G: approx. 1.8 gr/cm<sup>3</sup>

#### **Substrate:**

Outside use on stone, concrete or mortar, if needed with a suitable primer. On external wall insulation: mortar base needs to dry out and set in the wind for at least 48 hours; pre-treat. This foundation with primer in the colour of the finishing coat.

#### How to use:

Mix into a homogenous mass with a maximum of 2% clean tap-water per 17kg tub.

Manually apply evenly to the grainy thickness using manually, using a stainless-steel trowel, then smooth with plastic float depending on pattern required. Do not mix with any other foreign substances. Clean tools with water immediately after use.

#### **Coverage:**

Approx. 2.0 kg/m<sup>2</sup>

In practice, fluctuations are to be expected depending on surface and waste.

## Pack size:

17kg tubs

### **Special features:**

Do not use underneath ground level (foundation)

Do not apply when substrate/air temperature is below 5°C or above 30°C or if frost is expected.

Protect areas before and after application.

#### Storage/shelf-life:

Can be kept for approx. 1 year if stored in cool, frost-free conditions and hermetically sealed. Protect from direct sunlight.

#### Safety:

Refer to safety datasheets.

Subject to alterations due to technical developments

