



CEMENT - BASED LEVELING AND SMOOTHING MORTAR WITH EXCELLENT ADHESION

TECHNOCOAT

4040

- Used for providing smooth surface before interior and extenor painting, tiling and insulation of buildings
- Used on cementitious render, concrete and smooth concrete surfaces
- Used on coarse plaster applied aerated concrete, bricks, purnice concrete walls and ceilings.
- Used between thicknesses of 3-7 mm

Provides a smooth surface

Easy to apply 3-7mm

يستخدم لتوفير سطح أملس قبل الطلاء «الداخلي والخارجي، والبلاط وعزل الميشي

يستخدم على الأسطح الأسمنتية والخرسانية والخرسانية الطساء

يستخدم على الخرسانة الخلوية المطبقة على الجمع الخشن والطوب والجدران والأسقف الخدسانية

يستخدم يون منعك 7-3 ملم



20^{±2%}



TECHNOCOAT 4040 RI

Description:

A specially formulated cementitious leveling and correction mortar that provides excellent adhesion and durability and can be used in multi-purpose applications.

concrete walls, and ceilings.

Area of Use:

Used to provide a smooth surface prior to interior and exterior painting, tiling, and building insulation. It is suitable for use on cement plaster, concrete, and smooth concrete surfaces. It is also suitable for use on rough plaster, cellular concrete, brick, and light concrete walls and ceilings.

Properties:

High adhesion strength. Creates a smooth and durable surface. Resistant to the freeze-thaw cycle. Applies in thicknesses ranging from 3 to 7 mm.

Easy to apply

Application information:

Application temperature range: ($^{\circ}5+C$) - ($^{\circ}35+C$). Shelf life: approximately 4 hours. Mixing ratio: 6-5.2 liters of water/20 kg of powder. Thickness: 7-3 mm. Average consumption: 1.5 kg/m²



How to Use:

Pour Empire Technocoat 4040 into the recommended amount of water and mix slowly until a homogeneous mixture is obtained. Mix using a low-speed mixer. Do not add any additives not specified in the instructions for use. Allow the prepared mortar to set for 10-5 minutes. Mix again for 2-1 minutes before use. Apply Empire Technocoat 4040 using a steel trowel, applying a layer no thicker than 7 mm.

Storage:

Store the product dry at a temperature between 5 and °35C in a moisture-free environment. Avoid exposure to direct sunlight. Protect the product from water, frost, and adverse weather conditions. Shelf life is a maximum of 12 months, provided the above conditions are met.

