

# **Roth Compact Highly Flexible Primer Installation Guide**

Home » Roth » Roth Compact Highly Flexible Primer Installation Guide 🖔



# Description

Roth Compact® Primer is cement based, fiber reinforced and very flexible primer. It guarantees

## **Applications**

The Roth Compact® primer was developed for the Roth Compact® system special product. It adheres

## Preparation of the platform

The surface must be completely clean of loose particles, dust, grease, etc. Compact discs shoul

#### Confusion

Take the primer bag from the bucket and pour clean water into the bucket. to 10 kilos Roth Comp

#### Diffusion

The Roth Compact® primer is poured directly onto the cleaned substrate. The mixture is applied

## **Sufficiency**

 $1 - 1.5 \text{ kg/m}^2$  (ie approx.  $7 - 10 \text{ m}^2$  with one bucket).

# Drying time (+18°C and 50% humidity)

The Roth Compact® primer must be allowed to dry for 3 hours before the following ones work steps.

NOTE! Drying must happen naturally (do not use a heat fan or similar), and good ventilation must be ensured.

**Preservation** Store in a dry place. Use within one year from date of manufacture. The date stamp is printed on the cover.

#### LVI number 2070664

More information:

## Precautions and safety measures

The product contains cement, which can irritate the skin when mixed with water and eyes, as well as the mucous membranes of the nose and throat. Read what is given on the pac warnings before starting work. More information can be found at www.roth-fnland.f or by scanning the QR code.

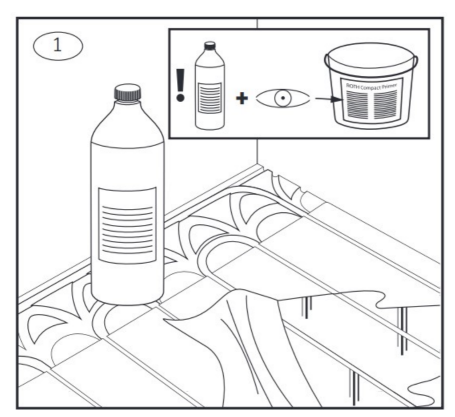
### **Contents**

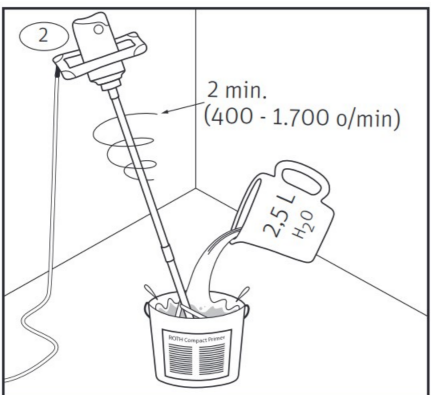
- 1 Installations
- 2 Documents /

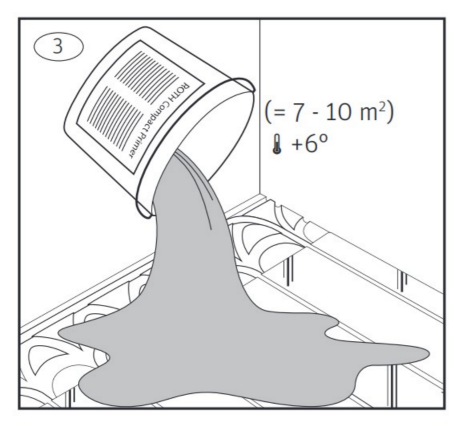
Resources

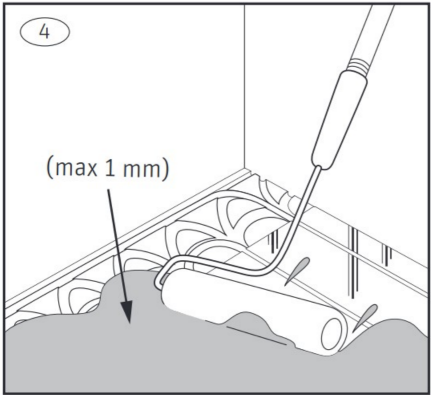
**3 Related Posts** 

# Installations













# **Documents / Resources**



Roth Compact Highly Flexible Primer [pdf] Installation Guide Compact Highly Flexible Primer, Highly Flexible Primer, Primer

Manuals+,