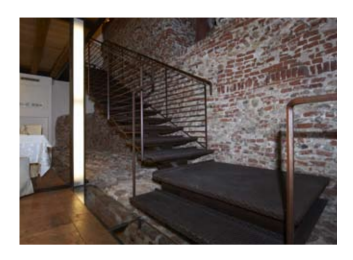
# FILAPRC110







- TERRACOTTA
- QUARRY TILE
- UNPOLISHED STONE AND AGGLOMERATES
- CONCRETE



## WHAT IT'S FOR

- Anti-deterioration consolidating product that restores consistency and resistance to: natural stone. brickwork, terracotta, fair-faced bricks, and quarry tiles.
- FILAPRC110 works by stopping the material from ageing and preventing subsequent flaking. It penetrates deep down, reacting with the substrate if this is silicon-based, or acting purely as a filler if the material is calcareous.

# **ADVANTAGES**

- It consolidates materials and strengthens their structure.
- It also consolidates grouting.
- It slows down natural deterioration.
- It is an excellent prevention for crumbly materials.
- It resists atmospheric agents.
- It does not form films or surface layers that yellow with time.
- It does not seal, but covers porous materials allowing them to breathe.
- Its composition....

# **HOW IT'S USED**

No dilution: ready to use Application:

Apply to dry substrates at a temperature between 5° and 30°C. Using an airless spray or roller, apply the product until the foundation is soaked: when the product has still not been absorbed one minute after application. Apply evenly and abundantly and eliminate any excess product immediately with FILASOLV.

In the case of badly damaged substrates another coat must be applied no later than 4 hours after the first coat. Should rings appear because the excess product was not removed properly, we recommend washing with FILASOLV using an airless spray. When applying to walls, start from the top.

#### Maintenance:

diluted solution of FILACLEANER.

### **Packaging**

5 litre cans in box of 4.

#### **PRECAUTIONS**

- Keep out of the reach of children.
- Dispose of the container properly after use.
- The product releases solvent fumes. If used indoors we recommend airing the room.

#### **TEMPERATURE**

Storage temperature: between 0° C and 30° C. Must be applied to material at temperatures between 5° and 30° C.

#### COMPOSITION

Single-component system made from organic silicon compounds.

**COVERAGE** 

## With one litre:

#### 1/10 m<sup>2</sup>

Depending on the deterioration and porosity of the material. We recommend carrying out preliminary testing on large areas before starting work

PRECAUTIONS: Attenzione
Indicazioni di pericolo:
Liquido e vapori infiammabili.
Provoca grave irritazione oculare.
Può irritare le vie respiratorie. Può irritare le vie respiratorie. Consigli di prudenza:

Tenere lontano da fonti di calore , scintille / fiamme libere / superfi-ci riscaldate. Non fumare. Lavare accuratamente le mani dopo l'uso. Indossare guanti / indumenti protettivi / Proteggere gli occhi / il viso. IN CASO. DI INALAZIONE: trasportare l'infortu-

IN CASO DI INALAZIONE: trasportare i minitarnato all'aria aperta e mantenerlo a riposo in posizione che favorisca la respirazione. In caso di malessere, contattare un CENTRO ANTIVELENI o un medico. In caso di incendio: estinguere con

TECHNICAL INFORMATION

Appearance: liquid Colour: colourless Odour: alcoholic Density: 1,06 kg/litre

The information above reflects our latest technical know-how and is the outcome of ongoing labora-tory research and testing. However, some factors are beyond our control. It is essential to integrate our suggestions with your own on-site preliminary tests and check. Fi per use of its products.

DO/LB 14 REV. 00 - 30/05/2012

