

FIX-TERRATS

Flexible paint for waterproofing exterior non-trafficable terraces.

Preparing the substrate:

- ◆ This product's success begins with properly preparing the substrate: if the substrate is dirty or broken, neither the waterproofing nor the final look will meet your expectations.
- ◆ All of the imperfections must be repaired beforehand with **FIX-REPAR** and left to dry for at least 24 hours.
- ◆ Hollow brick or ceramic tiles do not require priming, but absorbent substrates such as concrete, mortar... need a first coat of **FIX-TERRATS** with water.
- ◆ **VERY IMPORTANT:** the terrace should have at least a 1% slope. If the terrace is flat, use **FIXAQUA FILM** for waterproofing.

Preparing the mix:

- ◆ **FIX-TERRATS** is a ready-to-use paint.
- ◆ Open the container and mix the contents to homogenise them.
- ◆ **NEVER** add water, sand or solvents...

ATTENTION

FIX-TERRATS should not be used:

- ◆ When it is about to rain.
- ◆ At temperatures less than +5°C or greater than +40°C.
- ◆ When the final finish is ceramic.
- ◆ In terraces without a minimum slope.



Ideal for sealing the chimney-roof joint.



Use a short-nap roller.

COVERAGE:

As a primer	1 kg/m ² of FIX-TERRATS + 2 l/m ² of water
For each coat	1-1,5 kg/m ² of FIX-TERRATS per coat depending on the texture of the substrate

Instructions for use:

FIXCER


WATERPROOF PAINTS

1



- For absorbent substrates, first apply a mix of two parts of water to one part of **FIX-TERRATS**.

2




- Do a first coat with grey **FIX-TERRATS** using a short-nap roller, and while the coat is still wet...

3



- ...lay a fibreglass reinforcement mesh to improve the traction of the **FIX-TERRATS**.

4



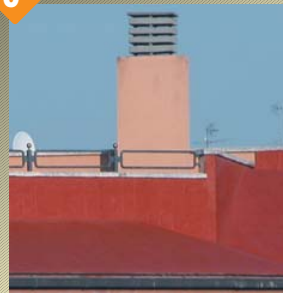
- **Immediately** afterward finish the first coat by applying a little more **FIX-TERRATS** on the fibreglass mesh.

5



- After 24 hours, give it a second coat with the chosen red colour.

6



- **FINAL FINISH:** the inclined terrace or roof will be perfectly waterproofed.

