

## **Chemical Roadmaster Italia**



## Household/Craft

# Nepal

Technical data sheet n° 121 Rev. 28/03/2014

### Category:

 Protective products for the building industry

#### **Applications:**

 Waterproofing for balconies and terraces

#### Advantages:

- Avoid expensive repairs
- Does not change the appearance of surfaces
- Transpiring

YIELD: with 1 lt. of Nepal it is possible to treat from a minimum of 7 m<sup>2</sup> to a maximum of 14 m<sup>2</sup>, depending on the absorption of the treated substrate.

Product for professional use. The manufacturer declines all responsibility for any damage caused by an improper use of the product.

## Waterproofing agent for balconies and terraces

## **Applications**

It prevents water infiltration, does not alter the transpirability of the supports, nor their colour.

Nepal is ideal for waterproofing horizontal surfaces, such as terraces and balconies, and all surfaces with macro-porosity or micro-cracks.

Nepal eliminates water infiltration without having to resort to costly rebuilding of the walkable surfaces.

For treatments of natural stones, it is advisable to perform preliminary tests.

## **Method of Use**

Apply the product as such on the surface to be treated, previously cleaned and dried, at a temperature lower than 40°C but not less than 10°C.

In case of any cracks, it is advisable to seal them and to fill the grouts between a tile and another.

Apply Nepal by direct pouring with a brush or a low-pressure dispenser, particularly insisting on the grouts and on the most absorbent areas, in order to allow the product to reach the underlying slab.

It is moreover recommended to apply Nepal also on the lower part of the wall (10-15 cm skirting) that connects to the terrace paving.

After 15/20 minutes from application, remove the excess product with a cloth or swab, if necessary soaked in white spirit.

**ADVICE:** Protect the treated surface from water for at least 24 hours from application. In case of spray dispensing, protect plants and surfaces in glass and aluminium.