

Chemical Roadmaster Italia



Household/Craft

Pulisci Balconi e Terrazze

Technical data sheet n° 828 Rev. 23/12/2015

Category:

- Cleaner for balcony and terrace floors

Applications:

- Removes dirt and saline efflorescence
- Removes smog and dust residues

Advantages:

- Safe to use on all acid-resistant floors
- Versatile and efficient

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

Thoroughly cleans and renovates ceramic, earthenware and stoneware of balcony floors and porcelain stoneware

Applications

Pulisci Balconi e Terrazze (Clean Balconies and Terraces) is an acid cleaner, able to thoroughly clean and renovate outdoor ceramic, earthenware, stoneware and porcelain stoneware floors. It quickly eliminates common dirt, oily residues, smog and dust, cement and saline efflorescence even after whitening, laying and plastering operations. It can also be used effectively on earthenware and traditional stoneware floors.

If used periodically, **Pulisci Balconi e Terrazze** will maintain your balcony as new.

Do not use on acid-sensitive surfaces such as marble, both polished and smoothed, slate, etc. However, always carry out a preliminary test on surfaces whose resistance to acids has not been verified, such as lapped porcelain stoneware (glossy and satin).

Pulisci Balconi e Terrazze is not harmful to metals, thanks to the presence of a corrosion inhibitor.

Method of Use

Sweep the balcony removing as much dust and debris as possible. If it is the first cleaning after laying the floor, remove the surplus cement with a spatula.

After moistening the floor with water, apply **Pulisci Balconi e Terrazze** (with a scrubbing brush or a sponge) diluted 1:4 (a part of product in four parts of water).

Let it act for a few minutes and pass over with a scrubbing brush.

Rinse thoroughly and remove the product residues with a cloth.

In case of very stubborn dirt, increase the concentration of the product to 1:3 and eventually make more applications. It is advisable to try the product on a small surface to check its compatibility with the substrate to be treated.