

Chemical Roadmaster Italia



Household/Craft industry Line

Alcott

Technical data sheet n° 374 Rev. 10/10/2013

Strong alkaline cleanser for washing of earthenware tiles and building surfaces

Applications

Alcott is an alkaline detergent suitable to wash thoroughly floors and facades in earthenware, stone, bricks and cement. It easily removes carbonaceous residues (smog and greasy dirt), old linseed oil treatments and natural surface pollutants without affecting the surfaces.

For this reason, the product is suitable as an acid wash preparation for deep cleaning (with Mogol or Mogol 500b).

Fields of application

Alcott it is mainly used in the building sector, for cleaning and degreasing of surfaces such as:

- Floors
- Facades
- Transit areas
- · Corridors and galleries
- · Low walls
- Courtyards
- Special structures

Category:

 Strong alkaline detergent

Applications:

- Washing of building surfaces

Very powerfulRemoves the

Advantages:

 Removes the most stubborn dirt

Attention:

The product is corrosive. Use with caution and do not use on aluminium and light alloys.

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

Method of Use

Dilute the product in water in concentrations between 10% (for light soils) and 30% (for heavy soiling).

The product can be used with cloths, brushes, rotary brushes, highpressure washers. Apply the product on the surface to be treated and previously wetted (starting from the bottom upwards for vertical surfaces), leave for a few minutes and then operate with a brush on the dirtiest parts, finally rinse thoroughly.