



## ARAM FLOOR

Waterproofing product for cement and natural stones

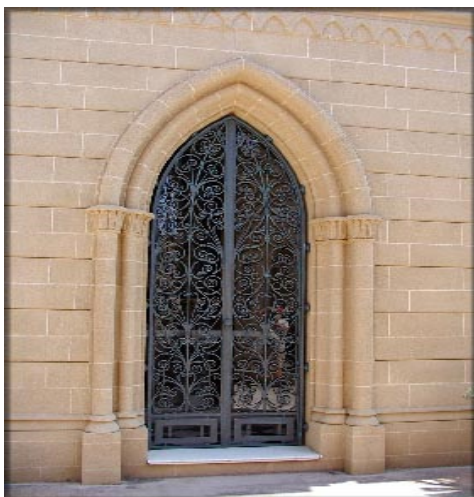
### FEATURES

Specific waterproofing product, highly water repellent, for numerous types of natural stones: peperino, tuff, pietra serena, carparo, pietra leccese, etc.

It forms a thin film that penetrates inside the pores and confers resistance against mechanical wear, stopping the chalking phenomenon and consequent formation of dust. It proofs the treated surfaces against water and oil and once dried, it creates a "wet" effect that doesn't yellow in time and confers resistance against chemical products, lubricating oils and numerous solvents like naphtha and gas oil.

### HOW TO USE

Accurately clean and degrease the surface and eliminate any residual dust completely. On the perfectly dry surface, apply a first coat of product, potentially diluted with 10% anti-mist nitro diluent, using a brush or roll with short bristles. Let it dry for 8-10 hours then apply a second coat of product as is. In case of particularly porous stones, a third coat of product may be required. The total quantity of product to apply in order to obtain a good result will be indicatively from 250 to 500 gr/m<sup>2</sup>. For cement floors, apply the product only after the cement has com-



pletely settled (in average from 30 to 60 days from casting).

### CHEMICAL/PHYSICAL DATA

Appearance: liquid  
 Color: colorless  
 Odor: aromatic  
 Density: 0.90 +/- 0.5  
 Dry dust free: 4-6 hours  
 Depth: 4 days

### WARNINGS

- Don't apply if saline efflorescences are present.
- Don't use other solvents for dilution
- Always perform some tests before application
- Apply only in hot and dry weather conditions.

## ARAM FLOOR 26

Cod.: K0050920

This version contains the highest content of resin. The product is more viscous. Same warnings and methods of use apply