

Quality System Certified Company



TECHNICAL DATA SHEET

OLD AGE

REVIVER/ENHANCER, STRENGTHENER WITH OIL AND WATER PROOFING EFFECT

OLD AGE is a further update of the range of the sealers and protecting agents with reviving effect.

The product, conveyed by solvents of slow evaporation, making any film in surface, penetrates in depth also into the smaller micro-porosities of the materials and grants to the treated support a multiplicity of effects:

- WET and ENHANCING EFFECT: not turning yellow, stable to the atmospheric agents;
- PROOFING EFFECT: water and oil repellent with development of an anti dirt barrier, but keeping unchanged the natural transpiration of the treated materials;
- STRENGTHENING and ANTI POWDERING EFFECT: its binding and cross-linking characteristics and the nature of the contained polymers that are fixed permanently to the treated materials.

FUNCTION

Wet, enhancing, proofing, protecting, strengthening and anti powdering effect. Permanent reviving and protection of the treated surfaces.

LINE

PROTECTION PROFESSIONAL

INDICATION

It develops a permanent and anti dirt protecting layer, anchored into the pores of the material, that revives and enhances the shade of the material and waterproofs and strengthens its structure.

The higher reviving effect is obtained when applied to polychrome surfaces.

MATERIALS

ANY KIND OF STONE AND POROUS MATERIALS, AND PARTICULARLY ON POLISHED or/and UNPOLISHED SURFACES, GRINDED/HONED SURFACES.

NOT SUITABLE FOR WHITE OR VERY LIGHT COLOUR MATERIALS

HOW TO USE

Preparing the surface. Clean carefully the surfaces to be treated that must be dry, absorbent and free from alien and greasy substances or friable parts.

Application: Apply with clean cotton cloth or tampon and rub to help the penetration. Let the product work 10 to 15 minutes and then, with other clean and dry cotton cloth, always remove the eventual excess of not absorbed product before they dry on the surface in order to avoid halos and opacities <u>impossible to remove</u> once dried.

Attention. Never walk on the treated surface until it is completely dry (24 hours, suggested).

OLD AGE is ready to use and it highly concentrated and normally it is not needed a second application. Always apply a limited quantity of product and evaluate after 24 hours if it is needed a further intensification.

To enhance the effect, after the complete drying, it is possible to polish the surface buy using a single-brush machine fitted with polishing felt

TEST

The product is very difficult to remove, so, before the application it is always necessary to make a preliminary test to evaluate the compatibility of the product with the material, the obtained effect after drying and to have the prior approval of the client.

COMPOSITION

MIXTURE OF FUNCTIONALIZED POLYMERS IN ORGANIC SOLVENTS.

TECHNICAL DATA

EVAPORATION OF THE SOLVENT: 30 to 60 minutes (according the environmental conditions)ESTIMATED AVERAGE CONSUMPTION: 100 to 200 g/m² (according to the porosity of the material).

NOTE

SOLVENT BASE PRODUCT: WEAR IMPERMEABLES GLOVES AND SAFETY GOGGLES AND APPLY IN WELL AIRED ROOMS. KEEP OUT FROM THE REACH OF CHILDREN

FOR MORE INFORMATION ABOUT SAFETY CONSULT THE MATERIAL SAFETY DATA SHEET.

Technical Data Sheet: OLD AGE page 1 of 2



IMPORTANT

THE REMOVAL OF THE PRODUCT IS DIFFICULT: ALWAYS REMOVE ANY EVENTUAL EXCESS OF UNABSORBED PRODUCT BEFORE IT DRIES ON THE SURFACE.

IN CASE OF APPLICATION OUTDOOR, DO NOT APPLY ON HUMID/WET SUPPORT/BACKGROUND OR IN CASE OF FORTHCOMING RAIN.

PACKAGING

250 ml., 1 L., 5 L., 10L.

LIMITATION OF LIABILITY The data provided derive from published information or from our own laboratory tests. The information provided here should be considered as a guideline and not as any form of performance guarantee. Since the application of the product is beyond the control of the manufacturer or supplier, our liability for defective products, when verified, is limited to refund of the purchase price.

A PRELIMINARY TEST IN A SMALL, HIDDEN, AREA IS ALWAYS RECOMMENDED BEFORE THE APPLICATION

Technical Data Sheet: OLD AGE page 2 of 2