

RESTORA ADITIVO ANTIMOHO



FAMILY PRODUCTOS PARA USO ESPECIFICO

LINE CONSERVACION

DESCRIPTION AND NATURE

Anti-algae additive for obtaining mould-resistant water-based paints. With extraordinary preventive action.

USAGES

Outdoors/Indoors

Plaster

Facades

Cement

Concrete

Cement mortars

Product used to the coating maintenance, through microbial control as to protect the surface

Specific to be added to external coatings and waterbase paints

PROPERTIES

The active materia develops intense and long term reaction

Alacalynity resistance

When added in adequate proportions, do not change final product properties

stable under direct light

stable at pH between 3 and 13

almost do not produce yellowness or decoloration to the final product

Antiverdin

TECHNICAL CHARACTERISTICS

Referencia Color	RESTORA ADITIVO ANTIMOHO
Mixture relation	Añadir 1L de Restora Adi a 20L de pintura plastica
Finish	Base painting
Specific weight	0,98± 0,05 kg/l
Viscosity	32 +/- 5 PO
Solids in volume	4± 1
Solids in weight	5± 1
Aproximated performance by coat	Depending of product usage
Dry to touch	Does not alter the drying time of paint
Dry to repaint	3 - 4 h
Colours	Light beige. Does not alter the colour of the end product in the recommended dose. Light beige. Does not alter the colour of the end product in the recommended dose.

SURFACE PREPAIRING

New surfaces

- It is recommended that you prime the base using Montolimp.
- Prime crumbling bases with primer emulsion or Fijamont.
- The same system is recommended on water-based paints, which should be added following the technical specifications.

Restoring and maintenance

- Remove any loose or peeling paint.
- It is recommended that you prime the base using Montolimp.
- Prime crumbling bases with primer emulsion or Fijamont.
- The same system is recommended on water-based paints, which should be added following the technical specifications.

RESTORA ADITIVO ANTIMOHO

NOTE

Maximum recommended storage time : 24 months since its fabrication in its original packaging perfectly closed, stored indoors and at temperatures between 5° and 35°C

Information here indicated is based on our actual knowledge, laboratory testing and taking in count the practical use under specific circumstances. As it is impossible to establish an adequate description for every nature and status of the supports to be painted, we are unable to warrant the absolute reproductibility in each specific use

PACKINGS

0.2 L