

## Type of product

### Insulating fixative acrylic wall primer

**AntiBacterial Primer** is a preparation primer based on acrylic resins in aqueous emulsion, with particles of dimensions below 0.1 microns that make the product suitable for use on internal supports, the product contributes to perform the antibacterial and antimicrobial action, in line with Antibacterial Paint.

The product regulates and equalizes any differences in absorption of the surfaces, preparing them for subsequent coloring with water-based paints.

Its specific formula ensures a high coefficient of penetration and strong consolidating power even when strong dilution.

## Fields of application

Suitable for use on any type of internal wall surface, such as plaster, plasterboard, stuccoed or old supports water-based paints present, ideal for public and private environments such as schools, hospitals, offices, work environments, hotels, bars, restaurants, banks, waiting rooms, corridors, kitchens with intense activity, living rooms and children's rooms, environments in general particularly subject to heavy wear and traffic.

## Technical characteristics

Appearance	Neutral
Colour	Milky
Density	1,010 ± 0,050
Supply viscosity 25 ° c	4500 ± 2000 m.Pa.s.
Dry volumetric residue	45 % ± 2
Theoretical yield	45 – 65 Sq.m./Lt
Dilution	Diluted 1 to 7 according to absorption Water
Application Method	Brush Roller spray
	Dilution 1 to 7 Dilution 1 to 7 Dilution 1 to 6
Drying 25°C	Do not touch 1 hours Dry to touch 2 hours Dry in depth 4 - 6 hours
Recoating Minimum / Maximum	2 - 3 hours / no limitation
Storage stability	24 months
Standard packs	Lt. 0,750 – Lt. 2,5

Store the product at room temperature away from sunlight and in its tightly closed containers. Not apply the product with temperatures lower than + 5 ° C and higher than + 40 ° C with relative humidity higher than 85%. To preserve the undiluted product in cool places

## Rules of application

### Surface preparation

#### On all new or already painted:

Internal surfaces that have molds, apply **AntiBacterial Spray** with special spray applicator, allow to react for 10 - 15 minutes according to surface degradation, subsequently brush and clean the surface, with a damp cloth or sponge, then proceed with the preparation with **Antibacterial Primer**.

#### Interior walls new or old:

eliminate any residue of old paint that is not perfectly adherent, eliminate any trace of efflorescence, in case of mold proceed as above, clean carefully from dust, fill imperfections with Atriamural or smoothing compound interior, allow to dry well and apply a diluted coat of **Antibacterial Primer**.

**It is recommended for:** In public and private environments with high intensity and bacterial containment.

**It is not recommended for:** Constant immersion with water.

### Colorificio Atria S.R.L.

Country Contrada Camarro Formeca 91028 Partanna (Tp) Italy  
Phone +39 0924 49500 / 0924 87610 / Fax 0924 921250  
Online [www.atria.it](http://www.atria.it)  
Email [info@atria.it](mailto:info@atria.it)

Business Assurance Quality ISO 9001:2015 / Environmental ISO 14001:2015 

### Social Media



@ColorificioAtria



@atria.madeinpaint



@atriasrl



Colorificio Atria



(\* ) This information, although believed to be reliable, must be considered indicative, the company reserves the right to change them without notice. The use of this information does not imply any responsibility on our part, including the violation of any license. It is the responsibility of the users to check in advance the suitability of the product for the specific use. For further clarifications or specific requests regarding the products, please contact the head of the technical laboratory.