



#Rives - #creativitàdecorativa
www.rives.it



Azienda certificata
UNI EN ISO 9001 - 14001

Tinta Bella

Technical Data Sheet No. 105 - Revision 1 of 06/16/2022

Features and fields of application:

Hygienic, anti-mold and anti-algae water-based paint with a powerful moss-repelling action, enhanced with PREVENTOL BAYER, specifically formulated to prevent the formation of mold and bacteria. Particularly suitable for interior spaces where absolute hygiene is essential, such as hospitals, cellars, residential homes, etc., it also performs highly outdoors, as it is enhanced to withstand continuous washout without diminishing its protective properties against mold, fungi, algae, lichens, and moss. Its film, in addition to being particularly resistant to rubbing and washing, features a matte, high-coverage finish that easily masks any imperfections on the wall.



Substrate preparation and application:

New walls: ensure the substrate is at least four weeks old; clean thoroughly, removing all traces of dust or grease; check that the surface is perfectly dry and apply a coat of our primer, ALGA PRIMER.

Old walls: remove all traces of dirt and ensure perfect adhesion of existing paint. On degraded surfaces with mold, algae, and moss, we recommend treating them with our BLOCCAMUFFA biocidal cleaning solution for interiors, or with ALGA MUSCHIO STOP biocidal cleaning solution for exteriors. Then, level and smooth any imperfections with our RASOSTUCCO. Once the surface is dry, sand, remove any residual dust, and then repeat the same procedure as for new walls.

For uneven surfaces and particularly chalky substrates, we recommend using our PLIOPRIMER (for exteriors) or our M3000 (for interiors), insulating and consolidating impregnators, as a primer.

Mix the product thoroughly, dilute it 35-40% by volume with pure water, stir thoroughly, and apply using a roller or brush. After 2-4 hours at 20°C, proceed with a second coat of the product previously diluted 20-25% by volume with pure water.

USEFUL WARNINGS

- Do not apply at temperatures below +5°C, above +30°C, or with humidity above 75%.
- Use water to clean tools.
- For information on proper disposal, storage, and handling of the product, please consult the relevant safety data sheet.
- The product should be used preferably within two years from the production date if stored in the original, unopened containers and at suitable temperatures.



#Rives - #creativitàdecorativa
www.rives.it



Azienda certificata
UNI EN ISO 9001 - 14001

Tinta Bella

Technical Data Sheet No. 105 - Revision 1 of 06/16/2022

Binder nature	Acrylic emulsion
Specific gravity at 20°C	1490 g/L +/- 50
Brookfield viscosity, 6 rpm, speed 20, 20°C	cP 28,000
Flash point	non-flammable
Dry film appearance	matte
Apply with	brush or roller
Color	white or "Interior Colors" color chart
Theoretical coverage	8-10 m ² /L in two coats
Drying	Touch dry: 4 hours at 20°C
	Dry dry: 24 hours at 20°C
Overlay interval	Approximately 2 hours
Dilution	20-40% with pure water
Tool Cleaning	Immediately after use with water
Packaging for Sale	L13-5-1
Storage	In a cool, dry place

Specifications

Application, by roller or brush, of anti-mold water-based paint on interior and exterior wall surfaces using a two-coat application cycle.