

HERAPAINT TRASPIRANTE

Breathable interior wall paint

TECHNICAL FEATURES

HERAPAINT TRASPIRANTE is a transpiring matt water-based wall paint for interiors, with high hiding power, with an excellent whiteness, consisting of synthetic resins in aqueous emulsion, micronized fillers, specific additives, formulated according to the high quality standards of the **HERAKEM** laboratory. Excellent for interior painting where no particular washability is required but a product with high transpiration of the walls is required. It is easy to use. Covers with two hands. Successfully used for indoor environments subject to strong condensation such as: bathrooms and kitchens.

FIELD OF APPLICATION

HERAPAINT TRASPIRANTE can be applied indoors, on cementitious substrates, lime, gypsum, both new and well seasoned and old, as long as they are cohesive, well adherent and not chalking.

APPLICATION CYCLE

Preparation of the substrate

Make sure that the substrate is dry, cured and not chalking. If necessary, refurbish or consolidate with specific products. In the presence of mold, treat the surface with suitable detergents. Remove by brushing, or by washing, all traces of dirt, and the flaking parts of old paint, (in the case of lime or tempera paints, all the old whitening must be removed) and any efflorescence. Remove dust, smog and other deposits by brushing.

Holes, cracks, cracks and depressions can be treated with the **HERAKEM** smoothing line according to the thickness to be created and the type of substrate to be treated. Make sure that the substrate and the repairs carried out are dry and apply a layer of **HERALAX FOND** wall fixative sealer.

FINISH

Allow the substrate to dry perfectly, apply two coats of **HERAPAINT TRASPIRANT**E with an interval of about 8-10 hours between each other.

HERAPAINT TRASPIRANTE can be applied by brush, roller or spray and must be diluted with clean water in the proportions indicated in the table. During the dilution phase, be careful to homogenize the product well, using a low speed mixer if possible.

CLEANING

The tools used for laying can be cleaned with water before the product hardens.

ITEM OF SPECIFICATIONS

The decoration of internal surfaces will be carried out by applying white tempera paint, consisting of synthetic resins in aqueous emulsion, micronized fillers and specific additives such as **HERAPAINT TRASPIRANTE** by **HERAKEM SRL**.



WARNINGS

- Apply with a relative humidity of the environment: <85%
- \bullet Apply at temperatures included: Min. +5 $^{\circ}$ C / Max. +35 $^{\circ}$ C
- Do not apply on external surfaces

• Application on surfaces with saline efflorescence or subject to rising humidity does not guarantee the adhesion of the product to the substrate.

TECHNICAL DATA *(at +22±1°C and 55±5% R.H.)			
Appearance and finish	very matt	Dry in depth	max 10 - 12 hours
Specific weight (g / liter)	approx. 1600 – 1650	Thinner	water
Brookfield viscosity	approx. 18.000 - 25.000 CPS	Dilution	up to 25% according to the type of application
Color range	white	Over-paintable	8 – 10 hours
Flash point	non-flammable	Customs heading	3209 1000 00
Tools	brush - roller - spray	Storage	12 months in original and dry packaging
Touch dry	1 - 2 hours		
Consumption	7 - 9 m ² /L per coat	Packaging	14 Lt and 5 Lt drums

PRODUCT FOR PROFESSIONAL USE ONLY

All the data and indications given in this technical data sheet, although resulting from laboratory tests carried out and from our direct application experiences, due to the infinite number of variables linked to the construction site conditions, are to be considered, in any case, purely indicative. Therefore, before applying the product, the user is required to establish whether it is suitable for the use envisaged by him, in the specific hygrothermal and application conditions foreseen at the time of use and, in any case, he assumes all responsibility for it. We are not liable for damage to people or things deriving from improper use of the product. We reserve the right to modify the data contained therein as a result of improvements and technical progress.