

Scheda tecnica Technical data sheet

SERIES 2110.0050 TRASPIROL - LATEX PAINT WHITE FOR INDOOR

Uses

In building as a very high transpiring paint for indoor.

Suggested for the painting of apartments and in particular kitchens and bathrooms where there are condense formations. It has been formulated with pigments free from any heavy metals and free from any organic solvent.

General data

White mural paint for indoor; its main characteristics are:

- high hiding power;
- high white point;
- easy to apply;
- perfect transpiring power.

Technical features (data gathered at the temperature of 20°C)

1 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
Brookfield viscosity	cps	3200 ± 200	
Specific gravity	kg/l	1,650 ± 0,050	
Solids	%	68 ± 2	
Theoretical spreading rate	m²/l	6-7	
Appearance of the film	gloss	matt	
Thinner	code	water	
Dust free	minutes	5 - 10	
Touch free	minutes	30 - 40	
Dry in depth	hours	2 - 4	
Over painting	hours	4 - 6	

Application modalities

By brush	ho dilute with	water al 20 - 25%
A rullo	ho dilute with	water at 15 - 20%
By spray gun	ho dilute with	water at 25 – 30 %
Airless	nozzle size	0,018 - 0,023 inches
	pressure	120 - 160 kg/cm²
	compression ratio	30 ÷ 1

The first coat can be more diluted, in order to facilitate the penetration in the support.

Accurately mix the product, slowly adding water until getting the anted application viscosity.

Do not apply the product with a temperature lower than 5°C.

Wash brushes and tools right after using them.

Keep the product freeze-safe.

Recommended painting cycles

NEW SURFACES

Traspirol must be applied on dry wall, free from any dirt and chalking wall.

An excellent coverage can be achieved with 2 - 3 coats.

ALREADY PAINTED SURFACES

Remove the old detaching paints through scraping and brushing. Then proceed as indicated before.

09/02/07