



# PURA




## PITTURA NATURALE

Code: PURA1 PURA2.5 PURA5 PURA10 PURA12.5

### DESCRIPTION:

Breathable water-based wall paint for interiors, based on acrylic resin with the addition of a special **NATURAL AND ECOLOGICAL** broad-spectrum inhibitor against mould, fungi and algae. It is characterized by excellent covering power and excellent whiteness. Easy to apply, it has excellent brushability and good yield. Suitable for kitchens, bathrooms and in general for rooms subject to the formation of mold and condensation.  
**Product compliant with CAM certification.**

### CHARACTERISTICS:

I WAIT	Opaque
SPECIFIC WEIGHT	1.52 Kg/l $\pm$ 0.03 at 20°C
DRY RESIDUE	42 $\pm$ 0.5 % w/w
WASHING RESISTANCE	AVERAGE
WATER VAPOR PERMEABILITY	HIGH
DIRT CATCHING	Low
COLOR	White (Can be colored with Universal Dyes) Associated with a tintometric system and can only produce pale colours.
DRYING (data referred to 20°C and 65% RH)	for recoating: 6 hours complete: 48 hours
PRACTICAL MAKE	10-14 m <sup>2</sup> /L per coat depending on the absorption of the support
DILUTION	1st and 2nd coat: READY TO USE – <b>DO NOT ADD WATER</b> In the case of very absorbent walls, 5-10% of MOLD NATURAL ADDITIVE can be added
TOOLS	   Spray roller brush
SUPPORTS	civil plaster, plasterboard, fiber cement, plastered walls

### APPLICATION

#### SUBSTRATE PREPARATION

The support must be healthy, dry, clean and consistent, free from humidity stains, traces of dirt, grease, mold, etc. Old inconsistent or flaking paint must be removed by brushing or sanding the surface. Imperfections, cracks, flaking, must be eliminated and filled with appropriate filler.

	NEW SUPPORTS FREE FROM MOLD				SUPPORTS ALREADY PAINTED			
	PLASTER	HANDS	DRYWALL	HANDS	WITH MOLD STAINS	HANDS	WASHABLE NOT CONTAMINATED	HANDS
BOTTOM	JANTAR	1	PURE	1	RE-23	1		
FINISH	PURE	2	PURE	1	JANTAR	1	JANTAR	1
			Only if necessary 3rd coat		PURE	2	PURE	2

### GENERAL WARNINGS

In order not to alter the typical breathable properties of the product, the quantity of base color must not exceed 2%. Store the product in a cool place and protect from frost. Do not apply the product with temperatures lower than 5° or higher than 30° centigrade, with relative humidity higher than 85%.