

## V44 MATT

### Technical Sheet

**NAME:**

**TYPE:**

**USE:**

**CHARACTERISTICS:**

**DRYING TIMES:**

**CHARACTERISTICS AND RESISTANCE:**

**V44 MATT**

breathable water-based paint for interiors

white professional water-based paint for interior surfaces.

**specific weight:**

WHITE:  $1.341 \pm 30$  gr./LT. at  $20^{\circ}\text{C}$

NEUTRAL :  $1355 \pm 30$  gr./LT. at  $20^{\circ}\text{C}$

**coverage:**

9-12 m<sup>2</sup>/L with two coats (may vary depending on the roughness, porosity and absorption of the surface, and on the method of application)

matt

**aesthetic effect:**

white and catalogue colours

**colours:**

1 L / 4 L / 12 L

**formats:**

30 minutes at  $20^{\circ}\text{C}$

**surface-dry:**

4 hours at  $20^{\circ}\text{C}$

**for painting over:**

12 hours at  $20^{\circ}\text{C}$

**hard-dry:**

Thanks to its formulation, V44 MATT guarantees high coverage even with a low thickness and while maintaining impressive whiteness. One special characteristic of this product, compared to more common breathable paints for interiors, is its simple application using a brush, roller or sprayer. When applied by brush or roller, its distinguishing quality is that any brush or roller strokes left behind by the painter do not show up after the drying stage, even on medium shades. In addition, it allows touch-ups to be carried out on light shades without leaving visible traces, preserving a uniform aesthetic appearance even after local interventions. It has good abrasion resistance.

RESISTANCE AGAINST PARTICULAR WASHING AGENTS	UNI EN ISO 2812-1	RESISTS AGAINST: CHLOROACTIVE, ACID DESCALER, ALKALINE DEGREASER	UNI EN ISO 2812-1 
DIRT ACCUMULATION	UNI 10792	VERY LOW $\Delta L = 2$	UNI 10792 
GLOSS	EN ISO 2813	5 - 10 GU	
HIDING POWER	UNI EN ISO 6504-3	98.55	

**ENVIRONMENTAL PROPERTIES:**

FREEDOM FROM DANGEROUS SUBSTANCES	-	FREE	
FORMALDEHYDE EMISSION RATE, X	JIS A 1902-3	$X < 0.005 \text{ mg/m}^2\text{h}$ F****	
VOC in the ready-for-use product	Directive 2004/42/CE	max. 16 g/L (EU limit 200 g/L) Cat. A/I	

## SC 00329

### PREPARATION OF THE SUPPORT SURFACE AND APPLICATION CYCLE:

### PREPARATION OF THE PRODUCT:

### APPLICATION:

Check the texture of the surfaces, removing any old paint which has become powdery or is in poor condition. Apply a coat of Fissattivo Acrilico 30G and, after 6 hours at 20 °C, use plaster to fill in any small holes, cracks and crevices. After 6-8 hours, apply the breathable paint V44 MATT after diluting it in a 1:5 ratio with water. Wait at least 4 hours at 20 °C between the first and second coats.

**dilution:** 20% by weight for the 1<sup>st</sup> hand, with drinking water  
15% by weight for the 2<sup>nd</sup> hand, with drinking water

**system:** brush - roller - sprayer

**number of coats:** 2

**Application temperature:** between +10°C and +30°C.

**Storage:** in a tightly closed tin, even after use, at temperatures between +5°C and +30°C.

**Stability:** approx. 2 years in a properly sealed, never-opened container.

### **NOTES:**

Work tools must be washed with water immediately after use.

Do not dispose of paint residues or the water used for washing in waterways or the sewage system.

**Technical Sheet No. SC 00329, issued by the Quality Control Manager:**

**Edition 1 December 2024**