

Scheda Tecnica

PROFESSIONAL









Wall latex acrylic paint

Good washability

Light and weathering resistant



Code 0816

Description Paint based on acrylic resins with good breathability and elasticity

Use Can be applied to wall surfaces, concrete properly prepared, where required a good appearance and excellent resistance to washing with detergents.

Appearance of the film matt

Colour White, and color chart

Component 1

Hardening Physical for water evaporation and polymer coalescence

Copyright 2018 Resina Color - z.i. Via Mastricale 3 - 70017 Putignano (BA) - Italy tel. 0804912873 - email: info@resinacolor.it p.i. 00379520729 www.resinacolor.com - www.resinacolor.it



Scheda Tecnica

Specific gravity	1,510 +/- 020 gr/ml
Volume of solids	43 %
VOC	40 gr/ liter
Minimum thickness	50 -60 micron
Estimated yield	6 - 7 square metres / litro
Flash point	Component A > 114°C
Temperature resistance	Max 60°C
washability	> 10000 touches
Preparation of surfaces	New surfaces: Use an acrylic latex as primer. High alkaline surfaces have to be treated with universal primer formulated with alkali resistent polymers. The same treatment is recommended for surfaces previously treated with lime or chalking paints.
Paint Preparation	Mixing paint before use, after added water: max 40%.
Environmental conditions	Ambient temperature from +5 a 40°C Substrate temperature > 10°C Humidity: 0 - 80%
Drying and hardening time	10°C 20°C 30°C Dry thouch (hour) 3 1 0,5 Dry (hour) 8 4 - 5 2



Scheda Tecnica

Minimum (hours) 10°C 30°C Time of overpainting 20°C 8 4 Unlimited in absence of contaminants Application Brush, rolled Shelf life 2 years (max 40°C) **Packs** Comp A Lt. 14