

Gemplex

Paint SP321

WASHABLE SUPERMATTE PLASTIC PAINT INTERIOR EXTERIOR DATA SHEET

Type: SP-321 and SP-321-F D SERIES

PRODUCT DESCRIPTION

Easy to apply plastic paint. Odorless, non-flammable, super matte and washable for indoor and outdoor use (also available in fungicidal version).

TECHNICAL CHARACTERISTICS

Pigment: Rutile titanium dioxide and other micronized extender pigments.

Vehicle: Acrylic copolymers .

Viscosity: Brookfield RVF Viscometer , 11000 ±3000 mPa s

Storage stability: Correct.

Cold resistance: - 5 °C.

film formation temperature: + 5°C.

Washability: After 15 days. It can be considered unalterable, perfectly resisting more than

100 cycles or passes.

Perspiration: Allows the passage of moisture in the form of vapor, thus allowing the support

to breathe.

Resistant to pollution and saline atmospheres.

Great resistance to hydrolysis (even with fresh cements).

Resistance to ultraviolet radiation.
Gloss: Matte. (2.66%)
Color: Snow White.

Toxicity: Does not contain any product of recognized toxicity.

Perzod Hardness: 74"

Density: 1.58 grams/CC

APPLICATION FEATURES

Application: Brush, roller and airbrush or airless gun.

Dilution: As a primer: Can be diluted with water up to 30% by volume (±4.5lt per

16lt (25kg) container) or use AGMA CH-SP370

As a finish: It can be diluted up to a maximum of 10% by volume (±1.5lt

of water per 16lt container (25kg)

Yield: 10-15 m²/ lt . and by hand. (Depending on porosity of the support).

Drying: 1 hour.

Repainting: Wait, depending on temperature, a minimum of 3 a4 hours.

APPLICATION SURFACES

Any interior or exterior masonry surface, such as cement, plaster, lime, brick, stone, etc.

STOCK

Available in 15 LT containers

It can be supplied in Ral colors and GM6 range under a minimum order of 900 Kg.

Note: **ECOLANIC** reserves the right, if it deems necessary, to change any information without prior notice

