

# SUPERCOVER EXTRA

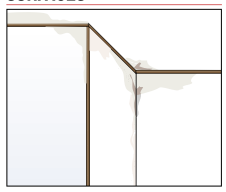
WATER-BASED TRANSPIRING SEMI-WASHABLE WATER PAINT, FOR INTERIOR FINISHES

## **GRANTS LEED CREDITS**

CHARACTERISTICS		ENVIRONMENTAL	METHOD OF USE			PRECAUTIONS
	$H_2O$					***************************************
ALLOWS TO BREATHE	WATER BASED	ECO GREEN	SPRAY APPLICATION	APPLY BY BRUSH	APPLY BY ROLLER	STORAGE: KEEP AWAY FROM FROST

## PROBLEM

# DECORATIVE PAINT FOR INDOOR WALL SURFACES



### SOLUTION

**SUPERCOVER EXTRA** is a water-based decorative paint for interiors, formulated with vinyl copolymers in emulsion, selected pigments and high-coverage mineral fillers. Once dry, it leaves a film that is highly permeable to vapour and offers excellent coverage, with fair resistance to rubbing.

## **APPLICATION FIELDS**

**SUPERCOVER EXTRA** is suitable for protecting and decorating plaster, concrete, plasterboard and mineral surfaces in general, in indoor environments (homes, garages, etc.).

#### **ADVANTAGES**

- Excellent adhesion to mineral surfaces in general.
- · Excellent resistance to friction.
- Excellent yield and coverage.
- High breathability.

## **METHOD OF USE**

#### • SURFACE PREPARATION

The surfaces must be clean, dry and free from impurities or residues when stripping away old paint. Any holes, cracks and recesses in the plaster must be filled in beforehand using specific products. The surface should be sanded before applying the paint.

For surfaces covered in mould, carry out a preliminary cleaning cycle with the detergent SANICLEAN and the sanitizer SANIPROTECT according to the methods indicated in the relevant technical data sheets.

#### APPLICATION

Apply a coat of insulating fixing and consolidating agent PRIMER FIX to dry surfaces, according to the methods indicated in the relative technical data sheet. For very intense colours and that offer less coverage than others, it is recommended to apply a base coat of BASEFIX in a similar shade to the desired colour.

Apply the first coat after diluting the paint with water (10–20% by volume); the degree of dilution will depend on the support's absorbency

and on the application method (roller, brush or sprayer). Apply the second coat after diluting the paint with water (minimum 10%), at least 8 hours after the first coat and only once the surface has dried completely. It is advisable to always apply at least two criss-cross coats, in the amounts indicated below. The product can be applied using a roller, brush or sprayer.



#### • COVERAGE

The coverage depends on the type and porosity of the support. On smooth surfaces with average porosity a yield of 0.15 litres/m² per coat is expected (the total yield for two coats will be 0.30 litres/m²).

#### • PRECAUTIONS

- Keep the containers sealed before use.
- Mix the product thoroughly before use.
- Apply at temperatures between +5 °C and 35 °C.
- Do not apply is very humid conditions.
- Clean the tools with water after use; if the product has dried, it should be removed with hot water.
- The product does not react well to frost and should be stored at temperatures above +5 °C; once frozen, the product is not recoverable.
- The containers must be stored away from direct sunlight and heat sources.





TECHNICAL CHARACTERISTICS						
	Standard	SUPERCOVER EXTRA				
Appearance		viscous liquid				
Colore		vedi mazzetta colori "LONG LIFE COLOURS" - INDEX				
Density	EN 2811-1	$1.60 \pm 0.10 \text{ kg/L}$				
Dry residue	UNI EN ISO 3251	67 ± 3%				
Brookfield viscosity	Internal method	23 000 ± 7 000 cps				
Storage in original packaging in a dry place (keep away from frost)		12 months				
Workability characteristics						
Thickness application		0.3 mm (two coats)				
Waiting time - till tack-free drying (*)		approx 4 hours				
Waiting time - for applying each coat over the previous one (*)		6 hours				
Application temperature		+5°C ÷ +35°C				
Application		manual or mechanical				
Performance characteristics	Standard	Product performance				
Wet scrub resistance	EN 13300	Class 2 $\geq 5  \mu \text{m}$ and $< 200  \mu \text{m}$ with 200 frictions				
Covering power	EN 13300	Class 2 ≥ 98 and < 99.5 with 7 m <sup>2</sup> /l				
Brightness	EN 13300	Class $G_2$ Semi-gloss < 60 G.U. and ≥ 10 G.U. 85°				
The maximum size of the particles	EN 13300	Class S₁ Fine ≤ 100 µm				

Test conditions: temperature 23±2°C, R.H. 50±5% and air speed in the test area <0.2 m/s. These figures may vary depending on the specific conditions of the worksite: temperature, humidity, ventilation, absorbency of the base coat.

(\*) The stated times may be longer or shorter as the temperature decreases or increases.





## **PACKAGING**

14-litre Pail. 5-litre can.

• FOR ANY FURTHER INFORMATION OR ADVICE ON PARTICULAR APPLICATIONS, CONTACT OUR TECHNICAL OFFICE • IN ORDER TO CORRECTLY USE OUR PRODUCTS, REFER TO INDEX TECHNICAL SPECIFICATIONS •



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