

## **GOCCIA B**

LINE: ORDINARY PAINTS CODE: 002.L730

## Water-based paint for interiors

## **PRODUCT DESCRIPTION AND USE:**

Water-based paint for interiors with high coverage, with excellent brushability and good whiteness, particularly suitable for the decoration and protection of internal surfaces.

CHEMICAL-PHYSICAL CHARACTERISTICS:						
Color	WHITE					
Appearance	Matt					
Composition	Synthetic resin	emulsio	n based			
Specific Weight	1.50 ± 0	05 Kg/l				EN ISO 2811-1
Brookfield viscosity	2,500 ± 5	00 cps				
Dry residue by weight	58	3 ± 2 %				
Dry residue by volume	38	± 2 %				
pH	$8.3 \pm 0.5$					
V.O.CC.O.V.	Matt paints for interior walls and ceilings. EU limit					
Content	Content value (DIR 2004/42/EC) for this product (Cat. A/a): 30 g/l (2010).					
	The product co	ntains a ı	maximur	m of 1 g	/l of VOC	•
Packaging available	1200 kg cistern	s and 14	litre buc	kets		
Certificates	Complies with the requirements required by:					
	LEED regulation					BREEAM
	BREEAM regulation					SAM S
	Italian CAM regulation					ÉMISSIONS DANS L'AIR INTÉRIEUR
	French regulation Class A+				1@  A	
	German AgBB/ABG regulation					A+ A B C
	Belgian regulation					3400 4 607/63
	Indoor Air Comfort Gold					LEED
	Blue Angel Regulations					

UNI EN 13300 CLASSIFICATION				
Brilliance	Super matt < 5 Gloss at 85°	EN ISO 2813		
Granulometry	Fine < 100 μ	EN 21524		
LRV Reflectance	86,5 ± 2 %			

APPLICATION CHARACTERISTICS			
Application method	Airless spray		
Dilution	Ready to use		
Practical yield	3.9 m²/l equal to 2.5 m²/Kg for 100µ buckets		
Number of coats	1		
Drying	Dry to the touch: 30 minutes		
	In depth: 1 hour		
	Minimum recoating: 4 hours		
Type of Surface	2 Layered Plaster, concrete (CLS), gypsum and plasterboard surfaces,		
	fibre cement, previously painted surfaces and suitably prepared		
	absorbent conglomerates.		

SURFACES PREPARATION AND APPLICATION CYCLE				
New Surface	The surface must be structurally sound, dry, clean and coherent, free from humidity stains, traces of dirt, grease etc. Any mould must be treated with BIOSAN. Prepare the support with ISOLANTE ACRILICO or SPECIAL FIXATIVE and wait 5-8 hours before proceeding with painting.			
Pre-painted Surface	Check the condition and adhesion of the old paint and remove the areas with poor adhesion and non-coherence by sanding. Treat any mould with BIOSAN. Cover up any imperfections with putty.  Carefully clean the surfaces from dust and dirt and proceed with painting. In the case of absorbent and/or chalking surfaces, prepare the support with ISOLANTE ACRILICO or SPECIAL FIXATIVE and wait 5-8 hours before proceeding with painting.			
Specifications	Supply and application of extra matt water-based paint for interiors, based on synthetic binders in emulsion, suitable for absorbent and irregular surfaces in environments subject to constant and high humidity, applied in a single spray coat, including preparation of the base, fixing of microcracks, as well as any other ancillary service necessary to carry out the work in a workmanlike manner.			
Storage	Stability in a closed jar is 6 months at temperatures between 5°C and 30°C. Store the undiluted product in closed containers, cool and protected from frost.			

## **GENERAL NOTES AND WARNINGS**

- To avoid film formation defects, do not apply at ambient and support temperatures lower than 5°C or higher than 30°C or with relative humidity higher than 85%.
- Low temperatures and high humidity can alter the drying times.
- Mix thoroughly before use.
- In the presence of mould or fungi, eliminate the pollutants with BIOSAN.
- Always check the adhesion and compatibility of the proposed system, especially in the case of already painted walls.
- Applications carried out in different atmospheric conditions, over time and/or with different batches may result in non-homogeneous shades.
- To avoid colour differences, it is recommended to use the same manufacturing batch for the same wall and to always finish the application on edges or in areas where any signs of recovery are not visible.
- The product acquires its resistance properties approximately 15-20 days after the end of application.
- Yields are calculated on adequately prepared, smooth and moderately absorbent surfaces; we recommend determining the actual yield with a practical test on the specific surface.
- Clean tools with water after use.
- Empty containers or containers with barely visible traces of dried residual product must be disposed of according to local regulations.

The information, data and suggestions contained in this technical data sheet are exact and accurate and must therefore be considered reliable and for informational purposes only and in any case, they cannot imply a guarantee on our part, as the conditions of use are outside our strict control, therefore do not exempt the customer from the burden and responsibility of verifying the suitability of the product for the specific intended use. This information is subject to possible updates by the Company.

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