

TECHNICAL DATA SHEET

BIOCLEAN ACTIVE

Paint for interior with photocatalytic action

DESCRIPTION	BIOCLEAN ACTIVE It is a paint for interior, that, thanks to the photocatalytic substance, converts pollutants and odours into harmless substances. With the process of photocatalysis of the titanium nanometric particles are activated under the action of direct and indirect sunlight destroying the polluting organic substances and eliminating bad odours, bacteria, smoke, etc. The photocatalytic action of the film ensures a resistance to attack from mold, a feature that helps to maintain unaltered and intact for a long time the treated surface. BIOCLEAN ACTIVE is an environmentally friendly paint with low pollution, formulated with almost zero emissions so as to preserve the well-being of users and people living in the environment.			
USE	APEO free product formulate dispersion selected aggraphotocatalytic effect.		•	crylate in aqueous m dioxide with
APPLY	The product is applied by brush, roller or spray on adequately prepared substrate. When spraying make sure the surface is dust-free and avoid excessive atomization of the product by regulating the pressure, nozzle and thinning so as to ensure that the paint wet the surface properly.			
PROPERTIES OF DRIED FILM		CLASSIFICATION EN 13300	METHOD	VALUE
	Solids by weight		Internal PF25	65-69%
	Coverage power	2 (10m²/l)	UNI EN ISO 6504-3	≥98 e <99.5
	Resistance to dirt	Low	UNI 10792	ΔL > 3 e ≤ 9
	Resistance to wet brushing	3	UNI EN ISO \$11998	L _{dft} ≥ 20 e < 70
	Gloss level	Matt	UNI EN ISO 2813	Gloss < 10
SPECIFICATIO N DATA		CLASSIFICATION EN 13300	METHOD	VALUE
	Specific weight/Density		Internal PF3	1,550 -1,650 kg/l
	Air drying @23±2°C		Internal PF2	Overcoatable: 4-6h Complete:
	Coverage		Internal PF11	5 days ≥ 98
SHELF LIFE	1 year minimum, stored in i +5°C and +30°C.	ts unopened and origi	nal cans at tempe	ratures between



TECHNICAL DATA SHEET

BIOCLEAN ACTIVE

Paint for interior with photocatalytic action

COLOURS	White.			
TYPICAL USE	BIOCLEAN ACTIVE, thanks to its purifying action, is suitable both for decorating private and public interiors such as offices, restaurants, bars, schools where high attendance and difficult air exchange make poor air quality.			
TOOLS	Roller, Brush, Airless spray			
THINNING	Roller, Brush: 20-35% with water in volume. Airless spray: 0-10% with water in volume. Clean tools with water.			
COVERAGE	9-11 m²/l per coat			
APPLY	+5°C +30°C			
COATING SYSTEM	Cement-based plaster, gauged mortar and hydraulic lime, concrete, precast concrete new and old mold-free washable paint			
0.0.1	Remove traces of dust, stop up any imperfections with Stucco Light			
	2. Apply one coat of BIOCLEAN ACTIVE			
	3. After 4-6 hours, apply a coat of BIOCLEAN ACTIVE			
	Plaster skims, tempera paint and other highly absorbent substrates			
	1. Remove traces of dust, stop up any imperfections with Stucco Light.			
	 Apply the first layer of BIOCLEAN ACTIVE with brush or roller avoiding the spray application and diluting the product to 70% -100% by volume with water. 			
	3. After 4-6 hours, apply a second coat of BIOCLEAN ACTIVE			
SPECIFICATION	More than the factor to a file that a first first of a			
ITEM	Water-based paint for interiors with photocatalytic effect of reducing substances and pollutants odor, matt appearance, with wet abrasion resistance class 3 (EN 13300), covering power class 2 to apply and with an average consumption of 200 ml / m ² .			
INSTRUCTIONS	To carry out the work in a workmanlike fashion, it is of fundamental importance to follow the instructions for the preparation of the surfaces contained in the CAP Arreghini Books and in the product data sheet. This technical information is intended as a rough guide. However, because of the enormous variety of media and application conditions, it is essential to check the suitability of the product and its effectiveness by testing on the specific case. The specification data and technical information have been calculated at +23 °C with relative ambient humidity of 65%. In different conditions the data and the time intervals between one operation and the next may vary.			