**CAPWHITE** 

Breathable water-based paint with high coverage and white point



## DESCRIPTION

Semi washable interiors paint, highly breathable with excellent point of white and exceptional coverage on different surfaces. Low tendency to splash gives the opportunity to apply the product with manual or mechanical tools ensuring nice finishing and visual consistency.

Thanks to the presence of particular fillers covered by wax, the product is so breathable to be highly resistant against condensation, humidity and stain.

Its quality allows to obtain the aesthetic and technical solution for the different painting requirements with a good level of finish; provides a film with low dust retention and easy to clean with a damp sponge. Due to the presence of particular aggregates coated with wax it is particularly breathable so as to avoid condensation on environments subjected to high concentration of water vapor such as kitchens and bathrooms. It ensures a high filling capacity and uniform opacity even on large surfaces in all light conditions.

The product meets the requirements of **Class A+** according to the relevant Test Report.

**COMPOSITION** APEO-free product formulated by resins of vinyl acetate / acrylate base and selected fillers.

PRODUCT		Class EN 13300	Method	Value
PROPERTY	Gloss level	Very Matt	UNI EN ISO 2813	< 5
	Taken dirty	Low	UNI 10792	$\Delta L > 3 e \leq 9$
	Wet scrub resistance	4	UNI EN ISO 11998	$L_{dfr} \ge 70~\mu$
	Coverage	2	UNI EN ISO 650 4-3	≥ 98 e < 99.5
	Solid by weight		UNI 8490-1	65-69 %
	Drying time		interior PF2	Overcoat 4-6h full 5 days
SPECIFICATION DATA	Specific weight		interior PF3	1580-1680 g/l
	Coverage		interior PF11	95 - 99

**SHELF LIFE** 1 year minimum, stored in unopened and original cans at temperatures between +5°C and +30°C.

COLOR White.

TYPICAL USEIt is ideal for decorating and protecting new and old structures, ensuring<br/>exceptional finishing with contained costs. In case of surfaces subjected to<br/>biological pollution due to algaes and molds, it is highly recommended to add 2 I.<br/>of A10 in 14 I. of CAPWHITE.<br/>Roller, Brush, Spray.

COVERAGE 10-12 m<sup>2</sup>/l per coat

PRODUCT DATA SHEET CAPWHITE Breathable water-based paint with high coverage and white point



N +5°C +30°C

## APPLICATION TEMPERATURE

PAINTING SYSTEM COATING Cement-based plaster, gauged mortar and hydraulic lime, concrete, **SYSTEM** precast concrete new and old mold-free washable paint Remove any traces of dust, perform any imperfections using Stucco Light and proceed as follows: On dry wall, apply two coats of CAPWHITE at a distance of 4-6h each other. Plaster skims, smoothing compounds, drywall tempera paint and other highly absorbent substrates Precede a layer of Acrilifix thinned 1:5 with water, or Coprisol. The degree of absorption of a tempera paint may be assessed in the following way: after applying the first coat of paint occur if numerous air bubbles are formed. In this case the absorption is excessive and will proceed as for plaster skims, or totally remove the previous paint wetting thoroughly with water and scraping with a spatula. Maintenance of a surface painted with CAPWHITE Clean the dirt with a damp sponge and a dry, apply one or more layers of CAPWHITE. Breathable water paint for a base of synthetic resins with internal solid residue **SPECIFICATION** 67%, to be applied with an average consumption of 220 ml / m<sup>2</sup>. ITEM To carry out the work in a proper way, it is highly recommended to follow the INSTRUCTIONS instructions for the preparation of surfaces contained in CAP Arreghini Books.

To carry out the work in a proper way, it is highly recommended to follow the instructions for the preparation of surfaces contained in CAP Arreghini Books. 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 by testing it on a sample. 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 the two phases of the above reported coating system can vary.