



#### **DESCRIPTION**

Water-based, highly breathable, wall paint for interiors, easy to apply, having drying times that allow for use of the painted rooms in a short while, ideal for professional use as it is extremely compatible and has excellent adhesion properties, filling and covering powers on a wide variety of substrates. Its good coverage and low tendency to splash mean that it can be applied with manual or mechanical tools which guarantee a finish with excellent visual consistency and an even opacity. Its quality guarantees an aesthetic and technical solution for a wide range of painting requirements, with an excellent level of finishing. It provides a low dust retention film and is easy to clean with a wet sponge. Having a highly covering power, only one coat is sufficient, in most cases, to cover the primer on condition that they are the same colour.

It has a water-insoluble fungicide additive to ensure resistance to mould attack on the wall, which is effective against several species and helps to maintain the treated surface intact for a long time.

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

### **COMPOSITION**

Product formulated with aqueous resin based vinyl / acrylate resin (APEO-free), selected inerts and additives with synthetic fungicide.

## PRODUCT PROPERTY

		Method	Value
Gloss level	Matt	UNI EN ISO 2813	Gloss < 10
Dirt retention	Very low	UNI 10792	∆L ≤ <b>3</b>
Wet scrub resistance	2	UNI EN ISO 11998	L <sub>dft</sub> ≥ 5 e < 20 □
Solid by weight		Internal PF25	68-72 %
Opacity level (Contrast ratio)	2	UNI EN ISO 6504-3	≥ 98 e < 99,5 %
Drying time		Interno PF2	recoatable 3h; fully 5 days
Specific weight		Internal PF3	1550-1650 g/l
Coverage		Internal PF11	> 95 %

## DATA

SHELF LIFE

**PERFORMANCE** 

1 year minimum, stored in its unopened original can at temperatures between +5°C and +30°C.

## **COLOUR RANGE**

White

### **TYPICAL USE**

It is ideal for decorating and protecting new structures or structures undergoing maintenance that have a variety of substrates such as plasters with different compositions (cement, common lime, premixed), concrete and fibrocement, plasterboard, filler skims and old paint, panels made of different materials for use in exhibition stands and in all cases where quick and cost-effective maintenance is required, with excellent aesthetic results and at reasonable costs. Strong colours may also be used. Thanks to its fineness, it is ideal for substrates with a

## PRODUCT DATA SHEET SANA ACTIVE



#### Super-washable water-based anti-mould matt sanitizing paint for interiors

homogeneous surface as it reproduces its texture. For this reason, it is an excellent solution for covering fibreglass or similar coats. For spray applications, ensure that the substrate is dust-free and avoid excessive atomization of the product by regulating the pressure, nozzle and thinning so as to ensure that the paint sprayed sufficiently wets the surface.

**TOOLS** 

Roller, Brush, Spray airless

**THINNING** 

Roller, brush: 15-30% by volume with water Airless Spray: 0-10% by volume with water.

**COVERAGE** 

9-11  $m^2/l$  per coat.

**APPLY** 

+5°C +30°C

### COATING SYSTEM

Cement-based, gauged mortar and hydraulic lime-based plasters, filler skims, plasterboard, reinforced concrete, new concentre prefabs and old mould-free washable paint

- 1. Remove traces of dust, make any grouting with Stucco Light
- 2. On dry substrate, apply two layers of Sana Active at a distance of 3h from each other.

### Maintenance of substrates presenting very strong signs of mould

- A. Apply anti-mould B1 on the part in question.
- B. After 3-5 hours, clean with a rag or brush the area affected by the mould and re-apply anti-mould B1 on the entire surface.
- C. Then, proceed as per point 2 onwards.

# SPECIFICATION ITEM

Pigmented paint in water dispersion, for interiors, with 15% Titanium Dioxide, wet abrasion resistance greater than 2500 cycles to be applied with a consumption of  $200 \text{ ml/m}^2$ .

#### **INSTRUCTIONS**

To carry out the work in a proper way, it is needed to strictly follow the instructions for the preparation of the surfaces contained in the CAP Arreghini Books. 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 test the effectiveness 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.