



## ACRYLIC WASHABLE WATER-PAINT FOR INTERIORS AND EXTERIORS Compliant with the directive 2004/42/CE

### DESCRIPTION

Acrylic washable water-paint for interiors and exteriors of excellent quality and covering power, thixotropic, breathable, anti-mold, excellent whiteness, resistance to alkalis and to washings.

### COLOR

White and color chart.

### PACKAGING

Lt. 4 – 14 Plastic containers.

### COMPOSITION

Based on acrylic resins in aqueous dispersion, selected aggregates, inorganic pigments inalterable over time and additives tested to improve the workability.



### USE

For the internal and the external painting of surfaces both old and new as float plasters based on gypsum and on cement, walls skim coated with stucco, plasterboard, wallpapers, wood and generally non-ferrous substrates. Perfect for re-painting.

### TECHNICAL SPECIFICATIONS

<b>Specific weight <math>\pm 5\%</math> UNI EN ISO 2811-1</b>	1,600 Kg/lt
<b>Dry time UNI EN ISO 3251</b>	71%
<b>PH</b>	$\geq 8$
<b>Viscosity</b>	$\sim 50.000\text{mPa}\cdot\text{s}$
<b>Minimum Temp. for the film formation</b>	$+5^\circ\text{C}$
<b>Theoric yield</b>	10/12 mq/lt for each coat
<b>Limit value UE of the content of VOC (2010)</b>	$\leq 30$ gr/lt
<b>Content of VOC</b>	$\leq 16$ gr/lt
<b>Classification DIRECTIVE 2004/42/CE</b>	A/BA

### APPLICATION

- Prepare the substrates, both old and new, making sure that are perfectly dried and clean, removing all the crumbling and inconsistent parts and dusts, mud, bitumen, oil stains, etc.
- Brush carefully any old paints not adherent to the substrate.
- Make sure that the substrates are free of saline efflorescence and stains of active humidity.
- Make a first layer of preparation of the ground with an insulating primer with a high penetration "PREVIT" diluted with clean water up to a ratio of 1:5 depending on the absorption of the substrate.
- Make then a partial plastering or a complete skim coating after 6/12 hours with "MALVISTUK" paste stucco or "MICRORAS SB" powder stucco for interiors.
- Outside, if necessary, to make a partial plastering or a complete skim coating after 6/12 hours at least with "INTORAS M or MC" powder stucco for exteriors.
- Then apply a coat of primer "PREVIT" to uniform the absorption diluted with clean water up to a ratio of 1:5 depending on the absorption of the substrate.
- Then apply a first coat of product diluted at 50/55% in volume with clean water.





- Then apply a second coat of product diluted at 40/45% in volume with clean water.
- Apply with a roller on the same way.
- Waiting time between the first and the second coat 6 hours at least.
- Don't apply on frozen substrate, with frost or possible frost in 24 hours.
- Don't apply until when the substrate hasn't completely dried.
- Don't apply in very sunny days.
- Don't apply with strong wind and/or driving rain.
- We suggest to apply BRAVA with a temperature between + 5 ° C and + 30 ° C.

## FILM FEATURES

Slightly glossy and uniform, excellent covering power, washable, excellent adhesion and resistance, good dilatation, breathable, water-repellent, anti-mold, anti-bacterial.

## DILUTION

From 40 to 55% in volume with clean water; with a roller ready to use.

## USE

Brush, spray and roller.

## DRYING TIME

About 5 hours to the touch.

## COMPATIBILITY

With every product based on resins in aqueous dispersion.

## SUMMARY

The internal and external protection and decoration will be realized with a breathable super-washable water-paint for interiors and exteriors based on acrylic resin, type "BRAVA" by MALVIN S.r.l., applied in two coats with a brush or by spray dilution from 40 to 55% in volume with clean water; with a roller ready to use, with a yield of 10/12 mq/lt for each coat, on surfaces previously treated with primer "PREVIT".

# MALVIN

*The performance characteristics refer to laboratory tests, values depend on the weather conditions and on the method of implementation. The user must verify that the product is suitable for the intended application.*



## MALVIN

