

ACRIL-PLUS

Versione 1.1.0 - 2023

DESCRIPTION

Washable water-based paint for interior use. Styrene-acrylic resin gives the product excellent resistance to alkalis and dry rubbing. Easy to apply, ACRILPLUS is characterized by excellent yield and whiteness. Suitable as a primer for decorative effects, this product is manufactured in white base and neutral base for a wide and complete colour range.

PHYSICAL CHEMICAL CHARACTERISTICS

COLOR white ASPECT opaque

COMPOSITION synthetic resin-based binder in emulsion

SPECIFIC WEIGHT $1,60 \pm 0,05 \text{ g/cm}^3 \text{ a } 20 \text{ °C}$ **VISCOSITY** $6500 \pm 1000 \text{ cps R6 rpm } 60$

DRY RESIDUE 68 ± 1%
ABSORB DIRT low

RESISTANCE TO ALKALI resistant **WASHING RESISTANCE** excellent

Note: These properties are standard ones and are not be considered specific. Marginal deviations of the values do not affect the effectiveness or properties of the product.

APPLICATION CHARACTERISTICS

APPLICATION TEMPERATURE between +5 and +32 degrees °C 6-8 hours (at 20°C and 65% R.H.)
YIELD 7-8 m²/I depending on the substrate

DILUTION 1st coat 25% drinking water 2nd coat 20% drinking water

EQUIPMENT brush - roller - spray

APPLICATION SYSTEM

SUBSTRATES: civil plasters, stucco shaved walls, plasterboard, fiber cement.

PREPARATION OF THE SUPPORT: the support must be sound, dry, clean and free from damp spots and mould. Old crumbling paint must be removed by brushing or sanding. Imperfections, splits, flaking must be restored using MURAPLASTER.

Note: The application succes cycles is conditioned by the correct preparation of the substrate. The one described in the sheet represents a minimum condition that must be integrated with the professionalism and experience of the operator.

APPLICATION CYCLE

NEW PLASTERS apply a coat of ISOLACRIL suitably diluted with drinking water,

complete with two coats of ACRIL-PLUS with an interval of 4-5

white styrene-acrylic washable water-based paint for interiors

hours from each other

OLD PLASTERS see "PREPARATION OF THE SUPPORT". Proceed to finish

as for "NEW PLASTERS"

SPECIFICATION ITEM

GENERAL FEATURES

DRY RESIDUE 68 ± 1%

RY RESIDUE 08 ± 1

PACKAGING

PACKAGING plastic buckets It 14 - 5

GENERAL NOTES

The product is sensitive to frost. We recommend storing it at a temperature between +5° and +25°C. Stored in tightly closed original packaging, and undiluted with water, it has a long storage period.

Product can be tinted with organic and inorganic pigments in paste form. It is recommended not to exceed 2% by weight of paste, in order not to alter the typical properties of the product, and to avoid flaming of the product.

All the above technical information contained within this sheet is the result of thorough laboratory tests and practical experience. It does not constitute a legal guarantee, expressed or implied, regarding the the use of our product, as used outside of our control. Each user must verify the efficacy and behaviour of our product with regard to its specific applications.