

01.01 – MULTINEUCE – Water Based Acrylic Multiple Use Primary

CONSIDERATIONS:



Water based primary based on acrylic resins, pigments and selected charges, especially developed to allow a good adherence in many substrates, such as: wood, concrete, cement, plaster, traditional plaster, glass, porous and glazed ceramic (for ex: tile), in interiors and exteriors.

Concerning surfaces repaint with alkyd paints, its penetration is excellent. Another characteristic is its high blocking power to nicotine stains and tannins.

FEATURES:

- Fast drying
- High covering power
- Great adherence to a large variety of substrates
- Anti-stains efficient action (nicotine and tannins, etc...)
- Good anti-corrosion power
- Practically odor-free

SPECIFICATIONS:

-	Density	1, 382 ± 0.10
-	Viscosity	76-102 Ku (25°C)
-	Color	White
-	Finishing	Opaque
-	Superficial drying	$\dots \pm 4$ hours
-	Over-painting drying	± 8 hours
-	Total drying	28 days
-	Tenor in CIT/MIT	<15 ppm
		, = =

- **VOC** (volatile organic composites) ^{a)} EU limit value for this product cat. (A/g) 30 g/l (2010). This product contains 23 g/l VOC maximum.
- Classification "Indoor Air Quality" in accordance to the French Regulation and the norm EN ISO 16000... A⁺ (LQAI.MC.33/18).

RECOMMENDED USE:

It has a vast application field in interiors and exteriors, for the insulation of traditional plaster, concrete, stucco and tinned walls, etc... For wood, light metal, iron, and so on it is used as a primary. Furthermore it can be used as an adherence base to acrylic paints in non-porous substrates such as PVC, glass and glazed ceramic.

In the recovering of walls and ceilings with diverse stains, such as humidity, nicotine, fumes, it is very efficient, preventing their migration to these surfaces. The same thing is applied in wood, when tannins stains can appear for instance.



SURFACE PREPARATION:

The surface has to be clean and dry, without oxides, grease, or other pollutants. As for light metals it is advised to slightly sandpaper the

surface and to degrease it very well.

In the case of repainting, a good brush of the walls is advised, in

order to eliminate old painting remains, or to exfoliate.

For metallic surfaces that presents oxides formations, make a previous treatment with "RUST REMOVER" to help their removal.

APLICATION: Before to use shake the product (with a gentle shaking).

The application is to be made with a roll, a paint-brush or with a

conventional or "airless" spray-gun, in a single coat.

DILUTION: Is supplied ready to use.

In the case of conventional spray-gun application, dilute to 5% with

water.

COVERAGE: Variable according to the state of the surface absorption. As a

direction we advise a medium income of 8 to 10 m²/liter and per

coat.

CLEAN-UP: With water right after the application.

RECOMENDATIONS: Do not use this primary with adverse weather conditions, that is to

be, in rainy and cold days.

Keep out the product of the reach of children.

STORAGE

AND

PACKAGING:

Packings should be kept properly closed, in good environmental conditions of temperature and humidity, and spend the product on the chronological order of supplying.

Use it, with preference, up to 1 year after its manufactured date, but it can also be used after this date, as long as a good homogenization

of the product can be verified.

It is supplied in packing's of 1lt, 5lt and 15 liters.

OTHER INFORMATIONS:

It is advised the application per 2 coats of primary for the following situations:

- ❖ A better anti-corrosion protection when the substrate is iron
- ❖ In repainting, when walls or ceilings have very intense nicotine or fumes stains.

Note a) The value of the VOC previously mentioned concerns ready-to-use products, according to the technical specifications that we recommend. We do not take any responsibility for other mixtures made to the product. We draw special attention to all our agents for the responsibility that they take by not respecting what the Directive 2004/42/CE establishes.