

02.01 – NEUCELITE – Paint for Ceilings

DESCRIPTION:



Based on a vinyl emulsion, and combined with products that provide anti-spatter features, this paint is especially designed to be used on sand-finish, flat or stucco ceilings.

FEATURES:

- Easy to use
- Good adhesion and lacquering
- Good covering
- Anti-spatter

SPECIFICATIONS:

-	Density	$1,5/5 \pm 0,10$
-	Viscosity	87-117 ku (25°C)
	Color	
-	Finishing	Matte
-	Dry-to-touch	± 1 hour
-	Depth drying	± 24 hours
-	Tenor in CIT/MIT	<15 ppm

- **VOC** (volatile organic composites) ^{a)} EU limit value for this product cat. (A/a) 30 g/l (2010). This product contains 18 g/l VOC maximum.
- Indoor Air Quality Classification according to french regulation and the standard EN ISO 16000 ... A^+ (LQAI.MC.24/18)

RECOMMENDED USE:

It is a typical white acrylic paint for interior especially developed for ceilings finish, not only for its good covering and adhesion, as well as for its "anti-splatter" effect, at the good convenience of its user.

SURFACE PREPARATION:

The surface has to be dry, clean, hard and free of badly-adhered particles or dirt.

Concerning repainting, brush well the ceiling and, if there is any crack, "fill it up" with "NEUCERAP" leveling mass so to uniform the surface.

SURFACE INSULATION:

A careful choice of the first coat (insulation) helps to obtain a better finish and to solve certain existing problems in the surface to paint. We recommend as insulations:

- One coat of "PLIOLITE PRIMER" or "HYDRONEUCE PRIMER" No dilution (whenever there are doubts about the ceilings alkalinity or the presence of saltpeter)
- One coat of "MARSOL High Filling Acrylic Primer— Diluted at 10% with water (whenever there are micro-cracks and a need for homogenization)
- One or two coats of "MULTINEUCE Water Based Acrylic

NEUCE S.A., THE RIGHT IS RESERVED OF ALTERING ANY CONSTANT DATA IN THIS PUBLICATION WITHOUT NOTICE Edition $n.^\circ 7~2021-02-02$



Multi-Use Primer" – No dilution (whenever there are stains of fireplace smoke, tobacco smoke [nicotine], humidity. If the concentration is too high, we advise to apply two coats).

APPLICATION: Before to use mix energetically the product.

> The application is to be realized with a paint-brush, a roller or a spray-gun with 2 to 3 coats properly diluted in a period of 12 to 24

hours.

With water in the following proportions, approximately: **DILUTION:**

Others......5%

COVERAGE: Variable according to the surface absorption, and the application

conditions.

On average and per coat: 10 to 12 m²/liter.

With water right after the application. **CLEAN-UP:**

WARNING: This product is not irritant nor presents any risks of sensitization in a

contact with skin. In spite of presenting no risks for health, it is

advised to keep out of reach of children.

For further information, the reading of our product Safety Data

Sheet is essential.

RECOMMENDATIONS: Do not paint with temperatures below 5°C.

For a good final finish, it is important to apply the 1st coat by layer,

as uniform as possible.

STORAGE Packages should be kept properly closed, in good environmental **AND**

conditions of temperature and humidity, and spend the product on

PACKAGING: the chronological order of supply.

> Use it, with preference, up to 2 years after its manufactured date, but it can also be used after this date, as long as a good homogenization

> > B9/2

of the product can be verified.

It is supplied in packages of 1lt, 5lt and 15 liters.

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

NEUCE S.A., THE RIGHT IS RESERVED OF ALTERING ANY CONSTANT DATA IN THIS PUBLICATION WITHOUT NOTICE Edition n.º 7 2021-02-02