



1 0 40 . 0 10

Q3 – NEUCEPOR – Water-based Pores Filler

DESCRIPTION:



This product is destined to the preparation of all types of woods on which a sealing of the pores is pretended, after dry by managing a soft sanding, it provides a smooth finish. It is based on a water-based acrylic dispersion, selected charges and additives, providing a practically free product of volatile organic compounds (VOC).

FEATURES:

- Quick drying.
- Good adhesion and hardness
- Good filling and sealing of wood pores
- Very easy to sand
- Low tenor in VOC.

SPECIFICATIONS:

Density	1.040 \pm 0,10
Superficial drying	± 30 minutes.
Sanding	2 to 3 hours
VOC (maladila amannia aammanni)	a) EII limit value set for th

- **VOC** (volatile organic compound)....^a) EU limit value set for this product cat. (A/g) 30 g/l (2010). This product contains a maximum of 1.0 g/l VOC.

RECOMMENDED USE:

It is recommended for the sealing of wood pores, in exterior and interior applications, in the furniture industry and the civil construction; providing a good performance on the used finish varnish.

SURFACE PREPARATION:

It is important to pay attention to the preparation of the wood surface; the good results of the final finish depends on it.

The wood has to be very dry, clean and properly sanded with a medium grain sandpaper in the fibers direction.

APPLICATION: Before to use mix energetically the product.

It is applied with a spray-gun (preferentially), or with a paint-brush,

in a single coat "thick" without dilution.

COVERAGE: On average and per coat 10 to 12 m²/liter, depending on the wood

porosity and the application method.





RECOMMENDATIONS: Do not apply in very humid or cold days.

Humidity presence can originate "peelings" and cold causes delays

in the hardening time of the film, weakening it.

STORAGE AND PACKAGING: Packages should be kept properly closed, in good environmental conditions of temperature and humidity, and spend the product on the chronological order of supply.

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 packages of 0.75lt, 4lt 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.