Toufic T. Berbari & Fils

QUARTIER CHRIST ROI ZOUK MOUSBEH LIBAN

--- --- ---

TEL: 09 218271 - 09 218272 FAX: 00961 9 218272 B.P.: 250 ZOUK MICKAEL E- MAIL: info@noula.com.lb



Fungicidal Quality Paint BASED ON 200 LATEX SERIES

Product description

NOULA hygiene fungicidal paint is based on a high-quality co-polymer acrylic emulsion providing a very good adhesion on different kinds of surfaces.

The microbiological [rotection is ensured by the addition of a first choice

Low toxicity biocide specifically recommended for the complete protection

Of applied surface coating from the growth of algae, lichens and weeds

Recommended use

NOULA fungicidal quality paint is ideal for hospitals and schools.

The product is recommended for use in humid environments such as bathrooms and kitchens.

It has a very high scrub resistance, very good levelling and excellent hiding power.

Surface preparation

Surface to cover must be solid, clean and dry free from oil and grease.

And it must be free from any growth or contamination.

On unpainted plaster, cement walls or other new surfaces or on old surfaces from which paint, use our pigmented sealer or undercoat.

Properties

PVC: 37%

Density: 1.38

Solvent: must be thinned with clean water.

Dilution: 30% to 40% with water

Application temperature: between +5 and +40 Celsius

Application tools: can be applied by brush, roller or airless spray machine.

Shelf life: 24 months

Spreading rate

Covering: 15m2/l

Opacity: 10m2/l

Contrast ratio: (Rb/Rw x100)= 97.3%

Drying time

Substrate temperature	10oC	25oC	40oC	
Touch dry	4	2	1	Н
Dry to cover coat	12	6	3	Н
Ready to stress	96	48	24	Н

Storage and handling

Keep out of reach of children.

Avoid contact with eyes.

24 months stored in warehouse below 35oC in original unopened packs.

Disclaimer

It is the user responsibility to get sure of the use of the product in a correct way and place. As Noula paints has no control over the improper usage of the product we cannot be hold responsible for any consequences associated with their use.