

Technical data sheet

NITRO STAIN

Basic composition:

Coating agent for decorative coloring of wood and furniture elements, based on nitrocellulose, transparent pigments and organic solvents.

Purpose:

It is intended for transparent coloring of veneered and solid wood parts. Subsequent processing is possible with nitro or polyurethane varnishes.

Technical data:

Amount of dry matter: 3-5%

Specific gravity g/cm3, 20° C): 0.85 – 0.91 Delivery viscosity (F/4, 20° C): 15 – 20 sec (depending of the shade)

Drying time: at 20°C, 65% humidity

°C, 65% humidity at 40 – 60°C 10 – 15 min 2 – 5 min

Properties:

It colors the wood surface evenly. It penetrates the pores well. It is characterized by the stability of the shade. Air-dry for 10-15 minutes; forced for 2-5 minutes at a temperature of 40-60°C.

In order to achieve the desired shade, nitro stains of different shades can be mixed with each other.

Method of application:

It is applied to the cleaned wood surface by hand or by machine. Manually applied by rubbing, cloth or sponge, and mechanically by pneumatic spraying.

Nitro stain is not thinned.

If necessary, it can be thinned with nitro thinner D.

Consumption:

Depending on the method of operation and the type of substrate, 1 liter is enough for 10-20m² Packaging: In tin packaging 750ml, 5lit. and 20 lit.

Precautions

The application of safety measures at work and fire protection is mandatory. Follow the manufacturer's instructions and safety data sheets.

The technical data are given in order to optimally use the product.

For all necessary information, contact the manufacturer

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