

Technical data sheet EGALAN Nitro lazure colored coating

Basic composition:

Coating based on nitrocellulose, transparent pigments and organic solvents.

Purpose:

It is intended for partially covering defects in the substrate or for shading (eg for funeral equipment).

Properties:

It dries in 30-45 minutes at a temperature of 20°C and a relative humidity of 65%.

Method of application:

It is applied by spraying over the sanded nitro base lacquer, and less often directly on the wood, because there is a possibility of pigments concentrating around the pores of the fibers.

After drying, the coating is sanded and the final nitro varnish is applied.

Application viscosity 25-30 s (F4/20°C). It is thinned with Nitro thinner - D.

Consumption (g/m2) 100-120.

EXAMPLES OF PROTECTION SYSTEMS: PROTECTION SYSTEM: NITRO LACQUER BASIC 1x EGALAN in shade 1x

NITRO LACQUER HIGH GLOSS 1x

- Step 1 sand the surface well with coarser sandpaper, N°120-150
- Step 2 apply the 1st layer NITRO LACQUER BASIC
- Step 3 perform intermediate grinding, 60 min. After applying the first layer, with sandpaper marking N°220-320
- Step 4 apply the 2nd layer EVEN
- Step 5 perform intermediate grinding, 60 min. After applying the second layer, with sandpaper markings N°220-320
- Step 6 apply the 3rd layer NITRO LACQUER HIGH GLOSS

Delivery form: It is delivered in several standard shades or according to the customer's request. Shelf life: 3 years in original packaging at a temperature of up to 25°C.

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