

FURNITURE PRIMER



TINTING NITROCELLULOSE LACQUER FOR PRIMING

- Fast drying
- Equalizes wood absorbency
- Suitable for tinting
- Easy application

DESCRIPTION:

FURNITURE PRIMER is a nitrocellulose-based primer that tints, equalizes absorbency, and prepares wood surfaces for optimal finishing. It dries quickly, applies easily, and enhances the natural grain of the wood. Can be used in its untinted form or tinted to the desired shade using the "TEMACOLOR SCALA" system. Provides an ideal base for topcoats, ensuring excellent adhesion and an even finish. Prevents resin bleed-through to the surface.

APPLICATION AREA:

Intended for priming and providing the required shade to wooden furniture surfaces and other wood products used indoors prior to finishing with RILAK lacquers: nitro lacquer, AURLAK, DUOKRON. (When using other lacquers, an intercoat compatibility test is required.)

Suitable for:

- Tables, chairs, cabinets, dressers, and decorative items
- Interior wood elements (skirting boards, panels, door frames)
- · Refurbishing and restoring old furniture to provide a fresh, protected appearance
- Priming resin-rich wood surfaces.

TECHNICAL PARAMETERS:	
Gloss:	Gloss
Drying time at 20°C temperature:	0.5 hour
Consumption:	9÷15 m²/l
Solvent:	Solvent 2290, 646, aceton
Tools used for application:	Brush, paint sprayer.
Storage period:	48 months in tightly closed manufacturer's container
Packaging:	0.9 l; 2.7 l



APPLICATION:

PREPARATION OF VARNISH FOR USE:

Mix paint well before application. Thinning is not required.

PREPARATION OF SURFACE:

Clean off any dust, dirt, grease or other contamination and sand as required.

APPLICATION:

Apply a thin coat to clean, dry surfaces using a spray gun or brush, at an ambient and substrate temperature between +5 °C and +30 °C. Relative air humidity should not exceed 85%, and wood moisture content should be no more than 18%.

When tinting softwood surfaces, it is recommended to locally prime knots and other areas with high resin content using untinted FURNITURE PRIMER prior to overall application. After priming, these areas should be sanded. If reduced color intensity is desired, tinted FURNITURE PRIMER may be mixed with untinted product.

Formation of a lacquer film on the primed surface after drying is not permitted. If this occurs, sand the surface until a uniform matte finish is achieved.

TOOL CLEANING:

After work wash painting tools with solvents 2290, 646, aceton.

ENVIRONMENT AND OCCUPATIONAL SAFETY AND HEALTH PROTECTION:

Keep out of reach of children. Avoid breathing dust/fume/gas/mist/vapours/spray. IF SWALLOWED: Call a POISON CENTER or doctor/physician if you feel unwell. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Use only in well-ventilated areas. Do not allow to reach the environment. Follow the instructions on the product Safety Data Sheet.



7l



9÷15 m²/l



0.5 h



2290, 646, aceton









The information in this document is given to the best of our knowledge, based on laboratory testing and practical experience. However, since we cannot anticipate or control the many conditions under which our products may be used, therefore we cannot guarantee anything but the quality of the product itself in accord with applicable our quality control procedures. We reserve the right to change the given data without further notice. The new information and technical specifications you can find on www.rilak.lv Users should always consult RILAK for specific guidance on the general suitability of this product for their needs and specific application practices.