

FOR-PE-GT-84

TECHNICAL LINE WOOD LACA NITRO

version 0

CHARACTERISTICS

Industrial nitrocellulose lacquer prepared in accordance with Rule ICONTEC 1933. Provides excellent gloss finish drying, flexibility and toughness.

CHEMICAL COMPOSITION

alkyd resins, organic and inorganic pigments, solvents, nitrocellulose and additives.

USE

Ideal to highlight the grain of all kinds of furniture and wood surfaces requiring finish both indoors and outdoors thin, giving the surface a high gloss. It can be mixed with dyes for Every variety of hues.

REFERENCES

M 225	SHINY TRANSPARENT	
TECHNICAL SPECIFICATIONS		
SOLIDS	39 - 41% by weight	
VISCOSITY	135-140 Krebs Units (25)	
WEIGHT PER GALLON	3.50 - 3.60 kg / gal	
ADHERENCE	90% minimum	
PERFORMANCE 1 MIL (SECO)	30 - 40 m two / gal	
DRYING 19 ° C and 60% RH	Touch 15 minutes 30 minutes 50 minutes to repaint management	
60 ° gloss	90 minimum	

HOW TO USE

Surface Preparation: Remove any imperfections or dirt from the wood. If it is too porous, the sealant can be applied Every Nitro Industrial pure, let dry one hour and sanding paper No. 260. Apply hands necessary to obtain the desired pore filling. If desired, the product can be diluted for spray application, sanding between coats. Remove residual dust and according to the desired finish, apply Laca Industrial Nitrocellulose Every wood. It can also be used to increase or decrease the brightness of a nitrocellulose lacquer applied earlier. Apply second hands after 12 hours of drying. Apply by brush or spray. Dilution: Dilute in a ratio of 1.5: 1 with thinner 2301 Central Solvents: Product. Cleaning tools:

RECOMMENDATIONS

In very cold or humid environments, use Retarder Thinner # 2300 Central solvents to prevent bleaching lacquer.



FOR-PE-GT-84

TECHNICAL LINE WOOD LACA NITRO

version 0

STORAGE

flammable product. It must be stored in a tightly closed container and in sites not exposed to weather. Keep out of reach of children in a cool and away from sources of heat, sparks or flames place. In the storage smoking should be prohibited. Waste should not be disposed to the pipe, they must be destroyed under the supervision of qualified personnel. In case of fire use fire extinguishers BC type. Store more than one year.

PRECAUTIONS

Use in well ventilated places, avoid prolonged contact with vapors and contact with skin and eye contact. In case of contact wash with plenty of water and seek medical advice in case of irritation.

TOXICOLOGY

intoxicant by inhalation or ingestion, irritating to skin and eyes. Prolonged exposure to vapors may cause dizziness, nausea and respiratory irritation.

HANDLING

It is recommended to wear rubber gloves and respirator filter cartridges for organic gases and vapors and safety glasses to protect against splashes. If the skin is exposed to the product without proper protection, should be washed with soap and water. If desired, protective creams can be used.

NOTE

The above information is provided solely for the purpose of illustrating the user about the product characteristics. Consumers should perform their own tests and / or analysis to determine the behavior of this product in their specific objectives. Every SAS paints, not responsible for uses outside the given specifications.

Date of elaboration:	Review date:
October 18, 2016	October 24, 2016