# PINTURAS JUNO DATA SHEET

# JUNOLAC GLOSS VARNISH

CODE: 42000

#### **DESCRIPTION**

This varnish is formulated with alkyd resins and suitable additives to obtain a gloss decorative finish and protect wood.

# **USAGE: INDOOR - OUTDOOR**

For any wooden surface where a gloss varnish finish with hardness, flexibility and we athering resistant properties are desired.

#### **CHARACTERISTICS**

•	Finish	Gloss
•	Colour	Slightly yellowish
•	Viscosity	Min 90" S/FR1002
•	Density	0.90 +/-0.05 S/FR1001
•	Drying time	To the touch: 6 hours
		Second coat: Minimum: 24 hours
		Maximum: 72 hours
•	Diluent	D-16 or White Spirit
•	Solids in volume:	42% theoretical
•	VOC content:	Maximum: 500 g/l.
•	Theoretical coverage	10-12 m <sup>2</sup> / Lt / coat

# **SURFACE PREPARATION**

#### **TIMBER**

Wooden surfaces must be clean, dry, grease-free and sanded; its humidity content must not exceed 16%. It can be applied over old varnish as long as it is in good condition, but for best results fully removing varnish is necessary.

Previous impregnation of new timber surfaces with **Base Protector** is recommended. Sand down lightly and finish with two coats of **Junolac Varnish**.



#### **APPLICATION INSTRUCTIONS**

Brush and spray gun.
For spray painting, dilute with 10 -15 % of **D-16** 



D-16 or D-69.

**REPAINTING** 

Same product.

# **OBSERVATIONS**

Stir the recipient contents thoroughly until evenly mixed.

Clean very resinous timber with D-50 Solvent prior to application to avoid drying problems.

Always apply varnish in fine, well-spread coats to obtain an even gloss and the appropriate thickness to allow the wood pores to close perfectly.

# **PACKAGING**

Lithographed metal container. Sizes: 0.375/ 0.750/4 litres.

Date: January 2007/Revision: 5

NB: Our technical instructions and advice, whether oral, in writing or through tests are given in good faith and to the best of our knowledge. However, it must only be construed as an indication **WITHOUT LIABILITY** even in regard to possible third-party industrial property rights, and this does not exempt the customer from testing the supplied products in order to verify their suitability for the procedures and purposes intended. The application, use and processing of the pro ducts supplied by us are carried out outside and beyond our control, and therefore, constitute the exclusive responsibility of the customer. If, however, there were any grounds to consider any liability on our part, this will be limited, regardless of the damage and loss, to the strict value of the goods supplied by us and used by the customer. It is understood that we guarantee the absolute quality of our products according to our General Sale and Supply Conditions.

