PINTURAS JUNO

DATA SHEET

JUNOLAC MATT Enamel

CODE: 01.4--

DESCRIPTION

A synthetic, lead-free enamel, based on special alkyd resins which achieve a pleasant matt touch finish.

USAGE: INDOOR

Lacquering of furniture, walls and ceilings.

CHARACTERISTICS

•	Finish	 Matt
•	Colour	 White (01400) and Black (01401)
•	Viscosity	 Min 80" S/FR1002
•	Density	1.05-1.45 g/cc S/FR1001
•	Drying time	 To dust: 45 minutes
		To the touch: 4 hours
		Second coat: Minimum: 24 hours
		Maximum: 8 days
•	Diluent	 D-16 or White Spirit
•	Solids in volume:	 55 % . Theoretical
•	Flash point:	 Flammable (21° - 55° C)

SURFACE PREPARATION

WOOD

It must be clean and dry, grease-free and sanded. Prime with Synthetic Sealer Junotex.

IRON AND STEEL

Once grease and rust are removed, prime with Metalex Red Lead or an appropriate antioxidant agent.

10-12 m² / Lt / coat

ALUMINIUM & GALVANISED SURFACES

Once cleaned, prime with two-component Wash Primer.

Coverage

MASONRY

Surfaces must be dry and efflorescence-free, and in the case of cement and plaster, also neutralised with 10% Hydrochloric Acid. Next, prime with **Junotex** Synthetic Sealer or with a pure acrylic paint with A -100 Stimax.



PINTURAS JUNO

APPLICATION INSTRUCTIONS

Previously painted or primed surfaces, when in good condition, can be painted directly, once washed and lightly sanded in order to fully remove the gloss. This operation is always recommended to avoid stress, cracking problems and lack of adherence. If the paint is in a poor condition, it must be thoroughly removed. Clean up and treat as new.

Use a suitable brush or enamel roller directly or diluting with 5 - 10% **D-16 Solvent**.

For spray painting, dilute with 10 -15 % of **D-17**. Do not exceed 50 dry microns per coat.

DYING

Use Juno Universal Colorant at ratios not exceeding 3 %.

CLEANING

D-16 Solvent or Universal Solvent

REPAINTING

Use alkyd resin based enamels thinned with White spirit or Turpentine.

OBSERVATIONS

Stir the recipient contents thoroughly until evenly mixed.

PACKAGING

Lithographed metal container. Sizes: 0.750 and 4 litres

Date: January 2003/Revision: 3

N.B.: Our technical instructions and advice, whether oral, in writing or through tests are given in good faith and to the best of our knowledge. Ho wever, 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 pro cedures and purposes intended. The application, use and processing of the products supplied by us is 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 o ur General Sale and Supply Conditions.

