

LANDECOLOR, S. A.

FABRICA: Polígono Industrial n.º 1

C/. Soria, 38 - Teléf. 91.884 33 59 - Fax 91.884 40 71 - 28864 AJALVIR (Madrid) Fax ventas: 91 884 43 39 e-mail: landecolor@landecolor.com web: www.landecolor.es









PREMIC

DATA SHEET 1/2

SOLVENT-BASED WOOD DYES

Liquid colours (compounds of organic pigments with high resistance to the elements) for dying wood.

PRODUCT DATA

> Specific gravity: 0,830 + 0,050 q/cm³ @ 20°C

Viscosity: 10-12" CF4 at 20°C

> Finish: Matt

➤ Air dry times (20°C):

Dry to touch: 30 minutes Dry without stickiness: 1 hour

Totally dry: 2 hours

COVERAGE

8-12 m²/lt, depending on surface conditions.

PACKING

Available in 0.750 and 4 ltr cans.

SURFACES

Surfaces must be clean, in sound condition, and free of grease and easily breakable substances.



LANDECOLOR, S. A.

FABRICA: Polígono Industrial n.º 1











DATA SHEET 2/2

SOLVENT-BASED WOOD DYES

INSTRUCTIONS FOR USE

May be directly applied or used to tone our nitrocellulose varnishes (we recommend to add no more than 5-10% over the total amount of varnish).

May be combined to obtain the colour of your choice.

If a lighter colour is needed, thin it with our general-use nitro solvent. Tools must be cleaned with general-use nitro solvent.

COLOURS

Yellow, hazel, blue, mahogany, chestnut, embera, honey, orange, black, walnut, brown, pine, green, oak, sapelly and red.

STORAGE

Up to 24 months in original unopened container.

Please keep away from freezing temperatures and direct exposure to sunlight.

•••••

We guarantee the quality of our products in accordance with our general conditions of sales and supply. Our technical recommendations of usage, expressed verbally, in written form, or by means of tests, are offered to the best of our knowledge and current experience. They constitute simple indications which do not intend any liability on our part nor do they exempt customers from their need to check by themselves that the products supplied by us match their required procedures and goals by conducting their own monitoring checks and tests.

The application and usage of these products are outside our control. Consequently, customers exclusively shall be liable for these. We accept no liability for any results other than the ones shown here. Our safety recommendations shall not prevent customers from determining their own amounts subject to the conditions of their premises. We reserve the right to change the data in this sheet without prior notice as data evolve technologically.