

PRODUCT CODE: 3031 ROCHWOOD 1K PU WOOD OYK YELLOW GLOSSY

Scope

There are many good ways to give a clear coating on a wooden article. In order of performance and economy, they can be listed as under:-

- Two pack P.U. Clear for exterior.
- Two pack P.U. Clear for interior
- One pack N.C. Clear
- Two pack melamine finish
- 1k PU Wood Clear glossy.

Obviously, from the angle of economy and simplicity of the process, 1k pu Wood oak yellow is preferred. It is fast drying and yields glossy, tough clear film which is resistant to abrasion; water spots; mustard and alcohol spots.

Areas of Application

Any wooden article, including plywood and nu-wood.

Surface Preparation

Please see our pamphlet on "surface preparation of wood".

Technical Data

APPEARANCE : Transparent, pale yellow liquid.
 VISCOSITY : 110 ± 10 secs. In ford cup 4 @ 30°c.

• WEIGHT PER LITRE : $0.90 \pm 0.02 \text{ kg/ltr.}$

• DRYING TIME : Touch dry : 40 to 50 min.

Surface dry : 2½ to 3 hrs. Thumb impression free : 5 to 6 hrs.

Hard dry : 24 hrs.

• THINNER TO BE USED : Syn. Thinner 011

Directions for Use

Prepare the surface as stated above. Reduce the viscosity for spraying/brushing. Give three coats by cross lap method, each at an interval of 20-30 minutes. If need be, sanding can be carried out after 2-3 hours of having applied the second coat.

Note

It is also available in oak yellow shade.

PRODUCT CODE - 3031 RICHWOOD 1K PU WOOD OYK YELLOW GLOSSY

Disclaimer

The information contained within this data sheet is based on information believed to be reliable at the time of its preparation. The company will not be liable for loss or damage howsoever caused including liability for negligence which may be suffered by the user of the data contained herein. It is the users' responsibility to conduct all necessary tests to confirm the suitability of any product or system for their intended use. No guarantee of results is implied since conditions of use are beyond our control.

The Product is for Industrial use only. Product data given here is correct to the best of our knowledge but their accuracy may vary depending upon the quality of the substrate, application parameters and atmospheric conditions affecting the performance of the product. Therefore the users are advised to make their own tests to determine the suitability of products for their own purposes under present conditions. Unless agreed upon in writing, we do not accept any liability for the performance of the product. We hereby disclaim any warranties or representations, liability, including but not limited to negligence, injury, consequential losses or damages arising from the use of the Products as recommended above. Product data are subject to change without notice.

By Mrigold Paints Pvt Ltd

C-1/10 GIDC Estate, Vallabh Udyog Nagar 388120 Anand, Gujarat INDIA **PRODUCT DATA SHEET** ISSUED: JUNE 2020