

ROSALEE WOOD PRIMER WHITE / PINK

> Scope

All types of wood have grains which need be filled up before any type of finish is applied. Otherwise, the appearance of finished wood will show distinct streaks of unsealed wood grains, adversely affecting gloss and smoothness. Now, if the wood finish is desired to be clear, only transparent or translucent sealers are required, which are very expensive. Therefore, if an opaque paint is to be applied on wood, the recommended primer is white or pink, which is less costly and yet yields the best results in terms of gloss and smoothness.

Areas of Application

All types of wood, particle board, plywood, nu-wood etc. That needs an opaque paint.

> Surface Preparation

All loose grains on the surface must be eliminated with the help of dry fine sand paper no. 400. The sanding has to be horizontal to the grains. Wipe out all loose particles, dust etc. Using dry rag pad. The surface must feel smooth under fingers.

Technical Data

APPEARANCE : Free flowing, white or pink liquid.
VISCOSITY : 110 ± 10 second in FC 4 @ 30°C.

BRUSHING VISCOSITY : 60 to 70 seconds.
THINNER TO BE USED : Syn. Thinner 011
TOUCH DRY : 40 to 50 minutes

• HARD DRY : 24 hrs.

• RECOATABILITY : After 3-4 hours.

Directions for Use

After preparing the surface as stated above (under surface preparation) apply two to three coats either by brushing or by spraying. While brushing cross-lap method should be used. Each coat must be allowed to dry for at least three hours and each coat must be dry-cut using no. 400 sand paper. Preferably, dust free atmosphere must be created. Cutting must be done horizontally to the wood grains, till a very smooth – silk smooth surface is obtained with sheen. The surface will be ready to accept topcoats.

> Notes

The wood must be free from moisture. In case of high porosity as in particle board, apply one thin coat of synthetic putty, using a spatula. This will cover all surface defects. Remember to dry cut synthetic putty film, using very fine sand paper.



ROSALEE WOOD PRIMER WHITE / PINK

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.