Technical Data Sheet

Rhenocolor Pigmentbeize



version: 2009/12 page 1 of 2

Rhenocolor Pigmentbeize

L 550 – L 555

Wood stain, solvent-based product

Art.-No.: A 4330

Application areas:

Rough pored woods, particularly ash and oak etc. For professional use.

Properties:

Liquid, ready-for-use, non-roughing solvent-stain in fashion tones, excellent lightresistant, dyeing and nuancing is to be done by Rhenocolor dyestuff solutions L-PK and L-FL.

Art. No.: A 4330

Brightening, dying, thinning:

Color shades are created by mixing, lightening is done with Rhenocolor Lösungsmittelbeize, colorless L 528. Finer sanding also creates a brighter staining. When using Pigmentbeize L 550 (white), rougher sanding creates a brighter white.

Preparations:

Clean sanding, final sanding approx. 120 – 220 granulation, remove dust of sanding, brush pores.

Processing:

Apply thickly by spraying or brushing, rub surplus first with bale across into the pore, then in direction of structure remove it immediately. Differences of veneers can be equalized through a soft apply by spraying on the stain.

Consumption:

Brush method $12 - 18 \text{ m}^2$ per liter, spray method $5 - 8 \text{ m}^2$ per liter (incl. overspray)

Drying time:

Up to 2 hours, if supply of heat 10-20 minutes.

Finishing of the surface:

Light resistant lacquers are recommended like Rhenocoll PUR-Siegel, by spray or pour method, water lacquers can also be applied with paint brush and roll. Later equalizing can be reached by addition of the stain to the finishing lacquer (addition of 2-3%), not possible with water lacquers.

General tips:

The final tone of the stain depends on the kind of wood, application amount of the stain and the type of varnish for the final treatment. That is why basically a trial sanding and varnishing is necessary! Stir well.

VOC 2010: n/a

Safety advice:

Technical Data Sheet

Rhenocolor Pigmentbeize



version: 2009/12 page 2 of 2

Irritates respiratory tract and skin. Avoid contact with eyes and skin. Even when processing lacquers low in hazardous substances also observe usual safety measures.

Art. No.: A 4330

Disposal:

Not fully hardened or not dried out product remains are to be disposed of as special waste (AVV waste - key no. 030202). Empty containers are to be recycled.

Supply units:

1 liter bottle

5 liter canister

30 liter canister

Service:

Our service team for application technology is available to you at any time without obligation.

Phone: ++49 (0)6384 99 38 - 0
Fax: ++49 (0)6384 99 38 - 112
Email: info@rhenocoll.de

The information given within is without obligation and is based on practical experience as well as on experiments which we have carried out and are not attribute guaranties in the sense of the newest BGH legal requirements. We recommend that in any case users carry out their own tests since we have no influence over the large diversity of materials and their processing. No liability for the manufacturer can be derived from the contents of this data sheet. Statements going beyond or deviating from the contents of this data sheet require the written confirmation of the company headquarters. Our General Terms & Conditions apply in any case.

With the release of this Technical Data Sheet all previous versions become obsolete.