Technical Data Sheet

Rhenodecor Semi Trans TIX Art.-No.: A 3111



version: 2019/07 page 1 of 2

Rhenodecor Semi Trans TIX, medium layer wood glaze, thixotropic

Rhenocoll solvent-based Klassik product

Art.-No.: A 3111

Specification: thixotropic medium layer wood glaze (drip-proof). Solvent-based product, application by brush. For a colorful design of interior and exterior wooden surfaces whithout ground contact. High quality wood glaze with semi-transparent additives for higher durability, especially when exposed to the weather. Tested according to DIN 53160, resistant to sweat and saliva). Accentuates the grain of the wood, permeable and free of biocidal agents. Due to the its high solids content Semi Trans TIX offers a good long-term protection and a durability of up to 8 years. The long drying time ensures excellent penetration. Of mild odor, extremely weather resistant, offers high UV protection thanks to its pigmentation. The thixotropic feature allows non-drip overhead application.

Application: By brush, manual processing. For professional use.

Supply form: Translucent wood colors, according to color chart: Design Collection 1 (Rhenodecor).

Color shades: Colorless, light brown, light pine, honey pine, light oak, teak, chestnut, mahagony, walnut, palisander, fir green, silver-gray, white, ebony.

Surface: All softwoods and hardwoods.

Pre-treatment: In the exterior with Rhenodecor Imprägniergrund

Further treatment: Several coats of Rhenodecor Semi Trans TIX are possible. 2- 3 coats are recommended.

Consumption: ca. 100 – 200 ml/m² per coat, depending on the absorbency of the wood

Processing:

Consistency: Use undiluted

Thinning: Rhenodecor-Verdünner (thinner)

Cleaning of tools: With Rhenodecor-Verdünner or Verdünner 140/1400

Application temperature: Ambient temperature recommended, lower

temperatures will increase the drying time.

Drying time under standard

climatic conditions: Depending on layer thickness, recoatable after 24 hours.

Fully hardened after several days.

Quantity to be applied: Ca. 100-200 ml / m² per coat, depending on the

absorbency of the wood

Processing: Interior: 1-2 coats, undiluted

Exterior: At least 2 coats, undiluted.

If exposed to heavy weathering, 3 coats are

recommended.

Storage: Cool, firmly closed in original container, 1 year. Weather resistance: Rhenodecor Semi Trans Tix, colorless is not

recommended for exterior use.

General advice: Stir well before use and after longer breaks.

the surface of the wood must be clean, dry, free of

grease and wax.

Labeling: Please observe the safety data sheet.

VOC: Cat. E / base SB / max. value 400 g/L / actual value 397 g/L

Technical Data Sheet Rhenodecor Semi Trans TIX



Version: 2019/07 Seite 2 von 2

Safety notes: During processing, common protection measures and regulations according to the authorized trade association must be observed. Safety-relevant data and instructions regarding disposal can be found in the safety data sheet.

Art.-No.: A 3111

Additional processing advice:

Wood in interior areas with varying absorbency should be pre-treated with Rhenodecor Semi Trans TIX, colorless and for exterior areas with Rhenodecor Imprägniergrund. Exterior end-grain wood, especially when exposed to water, should be pre-treated several times with Rhenodecor Imprägniergrund. Always test coating first and test shade of color onto wood. Tropical wood must be sanded well before coating. Highly resinous wood must be wiped with Verdünner 140/1400 (thinner).

Packing:

750 ml can 2,5 l bucket 30 l 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.