Technical data sheet

Rhenodecor Nova Art.-No.: A 3030



version: 2017/08 page 1 of 2

Rhenodecor Nova, weather protection glaze for profestional use

solvent-based Rhenocoll Klassik product

Art.-No.: A 3030

Art.-No.: A 3035 (special colors)

Specification: Thin-layer forming varnish, solvent-based product. High quality wood varnish, to be applied by brush. For the colorful design of exterior wooden surfaces, without static load and without ground contact, such as pergola and garden wood. Not to be used for elements coming into direct contact with food or animal feed. Mild odor, rapid drying. Weather resistant, offers high UV-protection due to its pigmentation. For components on buildings we recommend Rhenocoll Imprägnierlasur 52 S. Free of biocidal agents.

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.

Further treatment: Several coats of Rhenodecor Nova are possible. 2- 3 coats are

recommended.

Consumption: 120 – 160 ml/m²

VOC 2010: n/a

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 6-12 hours Consumption: 120 - 160 ml / m², depending on strain and thickness of the

wood

Storage: Cool, firmly closed in original container, 1 year General advice: Stir well before use and after longer breaks,

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

grease and wax.

Weather resistance: Rhenodecor Nova <u>colorless</u> is not

recommended for exterior use

Additional processing advice: Treat dry cracks thoroughly. Use product undiluted. No smell after drying. Room must be very well ventilated during and after processing. Aftertreatment with Rhenocryl Dickschichtlasur is possible. Close immersion tank well or transfer varnish into closable containers. Please observe regulations on safety at work and environmental protection.

Labeling: Please observe the safety data sheet.

Technical data sheet



version: 2017/08 page 2 of 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 3030

Packing:

750 ml can 2,5 l bucket 5 l bucket

30 I hobbock

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.