

# TECHNICAL SHEET Rezign® Veneer



www.rezign.com



#### From textile waste to a recycled veneer

















#### **Rezign® Veneer: General information**

The veneer is made of textile waste, such as old denim, army clothing, suits and white denim. But also from biobased fibres, such as flax, hemp, and jute coffee bags. The fibres are first shredded into small pieces, which will then be carded into felt. The felt is eventually pressed with a biodegradable binder into a hard veneer.

The Rezign<sup>®</sup> Veneer has a gross size of 3050x1350 mm with a thickness of 0,8 mm. The nett dimension is 3050x1300 mm. The material can be applicated in various sustainable solutions. For example, it can be attached to various types of panels. Or the material can be shaped and processed by different kinds of cutting, thermoforming, and even compression molding. These methods create a high degree of design freedom.

Different recycled textiles result in multiple colours of Rezign® Veneer. However, please note that since it is all recycled, different batches of clothing or biobased fibres may have a different colour outcomes. Therefore, the veneer is unique and one-of-a-kind.

#### Materials















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SUITS
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WHITE DENIM

#### Dimensions

Gross size of the Rezign® Veneer:

1350 MM

3050 M M

Nett size of the Rezign® Veneer:



3050 MM

#### Shipment

The veneer will be shipped with the gross size as rolls in a box. Six veneers fit one box. Horizontal transport is also possible on request.



REZIGN®

# ONERVENEER CONSISTS OF A PAIRS OF JEANS

## **Rezign® Veneer: Process instructions**

There are several ways to process the Rezign® Veneer. It is recommended to test and learn different processing techniques before designing. Results may differ due to different types of machines.



#### CNC CUTTING

The benefit of a computer-controlled cutting process is that the shapes and patterns are very detailed. CNC can be used to cut the veneer straight, but it also offers the option to cut angles. These options of cutting create a high degree of design freedom.



#### DIE CUTTING

Die-cutting is suitable for large-scale productions with the Rezign® Veneer with an equal recess. However, it requires a cutting jig and is therefore not suitable for low production volume.



#### SAWING

Sawing the Rezign<sup>®</sup> Veneer is very fast and straightforward. However, the veneer is very flexible and can be raised by vibration. We recommend therefore to fasten the veneer with a clamp.



#### LASER CUTTING

The advantage of laser cutting is that it is very precise. However, due to the heat of the laser, the edges can be hardened and discoloured.



#### COMPRESSION MOLDING

Compression molding is the perfect method to design two- and three-dimensional shapes. Please note that with this method it is likely for the Rezign® Veneer to pleat.



#### THERMOFORMING

Thermoforming is suitable to design two- and three-dimensional useable products. When heating the Rezign® Veneer please be aware that the forming temperature must not be higher than 120°C.



#### GLUE & EDGE BANDING

The veneer can be glued to various wood panels. For sustainable glues, we recommend Circuwall Glue, Niaga Glue. But Standard D3 and spray glue are possible as well. For the panels we suggest, for example, Greengridz, Ecor, MDF, Chipwood etcetera. This method is perfect for panels, doors, tabletops or any other products with a solid look. For the edge banding, we recommend using a standard edge banding machine.

Please note: when pressing in order to attach the veneer to the panel, please be aware that the heat must not be higher than 50°C.







### **Product information**

#### Water resistance

The veneer is made of recycled textiles and biological fibres in combination with a biodegradable matrix. It is splash-proof, however, it is not water-resistant.

#### Cleaning

For the cleaning of the surfaces, use light-moist cotton or microfibre cloth. Then carefully wipe off and rub with a clean dry cotton cloth. Or make use of a feather whisper against dust-gathering. To clean a specific stain we recommend intervening immediately and using an organic solvent (ex. trichloroethylene). Do not use abrasive sponges as they may damage the product's surface. Avoid using acidic products, solvents, and products containing ammonia. Periodic and correct maintenance allows the product to keep its original aspect and lengthen the duration of its performance.

Only recommended for indoor use.

#### Law provisions

This product card complies with the provisions of the law by decree 206/2005 (Consumer Code) and with the corresponding Ministerial Decree nr.10. It complies also with memorandum nr. 1 dtd. 03.08.2004 "Instructions to fill in and distribute the product card of wooden products and wood and furniture sector". This is part of the product and must be delivered to the final customer. Also, the general condition is on application to this product, you can find them on www.planqproducts.com

#### Warning

Do not use different cleaning products from the ones mentioned above. Do not improperly use the product. Do not place hot objects on it, sit on the back, stand on it, or use the product as a ladder. Once disused, please make sure this product is disposed of in an environment-friendly way.

REZIGN® BY PLANQ B.V. IS NOT LIABLE FOR ANY DAMAGE TO PROPERTY OR PERSONS CAUSED BY AN IMPROPER USE OF THIS PRODUCT.

#### Properties

Glossiness	Matte	Fire resistance	Unknown
Translucence	0%	UV resistance	Moderate
Structure	Closed	Weather resistance	Moderate
Texture	Smooth	Scratch resistance	Moderate
Hardness	Hard	Weight	Light
Temperature	Medium	Chemical resistance	Moderate
Acoustics	Moderate	Renewable	Yes
Odour	None		

#### Performance properties of Rezign® Veneer tested in Denim

Property	Norm	Result	Unit
Thickness		1	mm
Density	DIN EN ISO 1183 (A)	1,16	g/cm³
Tensile stiffness (E-modulus)	ISO 527	1,7	GPa
Tensile strength Rm	ISO 527	35	MPa
Elongation at break $\epsilon$ B	ISO 527	2,5	%
Flexural stiffness (E-modulus)	ISO 14125	2,3	GPa
Flexural strength	ISO 14125	44	MPa
Elongation $\boldsymbol{\epsilon}$ at fM	ISO 14125	16	mm
Puncture impact – Maximum force (23°C)	DIN EN ISO 6603	276	N
Puncture impact - (23°C) "Durchstoss-Arbeit"	DIN EN ISO 6603	0,47	J
Puncture impact - "Durchstoss-Gesamtenergie"	DIN EN ISO 6603	2,16	J
Abrasion resistance	ISO 9352		
	Average abrasion	64,55	Mg
Water absorption	DIN EN ISO 62	5,1	%
Boiling water resistance – change of mass	ISO 4586 T7	12,02	%
Boiling water resistance – change of thickness	ISO 4586 T7	7,89	%

\*al data based on tests on article SPBA0001, colour 0000 natural

#### Disclaimer

The information is presented in good faith, but no warranty, express or implied, is given. Please also note that the Rezign® Veneer consists of natural materials and recycled materials, properties of which may show changes. This is intended merely as an information resource to facilitate compliance with intended applications. While Rezign B.V. has attempted to be as accurate as possible in compiling this datasheet, distributors and users of this list should be aware that this list may contain unintended errors or omissions and may not be completely up to date. This list will not be considered controlling.



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