Data Sheet

Lignodur Grenodecor 236



Environmental decorative woodstain on an acrylate basis











Field of application

For environmentally friendly, diffusible, transparent and colored woodstains with a natural wooden appearance, primarily for interior areas, but also on exterior wooden surfaces. Can be used on non-dimensionally stable, limited dimensionally stable, and dimensionally stable wooden components made of hardwood and coniferous wood, e.g., wooden cladding, paneling and windows.

Properties

- Water-based, low-emission and low-pollutant
- Acrylate-based
- For indoors and outdoors
- Quick drying
- Highly diffusible
- Good penetration properties
- Matt
- Block resistant
- One-pot system
- Tested according to AgBB requirement schemes
- Complies with EN 71-3 Safety of toys, resistant to saliva and perspiration
- Easy application, thanks to low resistance when brushing on

Material description

Color shades	Scale no.	Description	
	-	0100 transparent 1)	
	09.LA.03	1410 oak	
	09.LA.02	1411 pine	
	21.LA.03	3410 mahogany	
	03.LA.08	7410 pebble	
	75.LA.02	7411 graphite	
	15.LA.03	8410 nutbrown	
	15.LA.02	8411 chestnut	
	12.LA.05	8412 teak	



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Color shades Scale no. Description

18.LA.04 8415 rosewood 03.LA.03 9410 ebony 03.LA.01 9510 chalk white

1) May only be used indoors, please refer to the information below Notes.

Additional color shades from the Brillux Color System.

Base material Acrylate copolymer dispersion

VOC EU limit for this product (Cat. A/e): 130 g/l (2010).

This product contains max. 1 g/I VOC.

shade), inorganic/organic pigments (depending on the shade), silicates, water, additives and preservatives (benzisothiazolinone and sodium

pyrithione).

Density Approx. 1.0–1.1 g/cm³

Packaging Standard: 750 ml, 3 l

Color System: 750 ml, 3 l

Use

Thinning On very absorbent substrates, e.g. for the first coat, thin with up to 3%

water.

Tinting All colors can be mixed with one another without limitations.

Compatibility Do not mix with other types of materials.

Application Stir thoroughly before use. Evenly brush Lignodur Grenodecor 236

using a paintbrush with synthetic bristles, e.g. Uni-Plus Paint Brush. Alternatively, Lignodur Grenodecor 236 can be applied by spray application. In that case, the surfaces are subsequently to be smoothed by brush. More information on spray application is provided in the

following "Spray data" table.

Consumption Approx. 70-80 ml/m² per layer. Determine the exact consumption by

means of a test application on the object to be coated.

Application temperature Do not apply if air or object temperature is below +5°C.

Tool cleaning Clean tools immediately after use with water and soap.



Use

Spray data

Spray system	Nozzle	Spray angle	Supply air / air quantity	Material pressure / material quantity	Thinning	Cross- spraying
Low pressure 1)	Yellow front end ²⁾	-	50–75%	Ring setting 5–6	Unthinned	1
Airless	0.008 inch	40°	ŀ	60 bar	Unthinned	1

The data is based on substrate and ambient temperatures of +20°C.

Drying (+20°C, 65% relative humidity)

Dust dry after approx. ½ hour. Recoatable after approx. 3 hours. Allow for longer drying time if the temperature is lower and/or the humidity is higher.

Storage

Store in a cool, dry and frost-free place. Reseal opened containers tightly. Only recycle completely empty containers. Dispose of liquid material residue at a collection point for old paint.

Declaration

Note Contains preservatives.

Do not inhale spray mist.

Product code BSW20

Comply with the specifications in the current safety data sheet. Information for people allergic to isothiazolinone can be obtained by

calling +49 251 7188-403



¹⁾ Information relating to XVLP technology with Wagner FinishControl FC 3500 or FC 5000.

²⁾ StandardSpray spray attachment (yellow) for all standard enamel paints and woodstains. Also keep the nozzle clean during application. Remove dry paint material with a soft brush. Please follow the equipment manufacturer's instructions.

³⁾ The areas are to be brushed after spray application to achieve a smooth surface.

Substrate preparation

The substrate must be solid, dry, clean, with good adhesiveness, load-bearing and free from separating agents. The BFS Leaflet no. 18 specifies that the moisture content for dimensionally stable components must be limited to 15%. For non-dimensionally stable components and components with limited dimensional stability, the moisture content must not exceed 18%. Remove grayed wood down to the load-bearing wood layers. Hazardous particles and vapors may be released while reworking or removing old paint coats, e.g. as a result of sanding, paint removal by heat gun, etc. Perform such work in well ventilated areas only and ensure the use of appropriate protective equipment (including respiratory protective equipment) as required. Pretreat, prime and/or apply the intermediate coat to the substrate, as required. Also see BFS Leaflet no. 18, 4 and 5, as well as VOB Part C, DIN 18363, Paragraph 3.

Interior coats on wood

Substrates	Prime coat	Intermediate coat	Top coat	
Untreated wooden components and woodbased materials, indoors	Lignodur Grenodecor 236	If necessary, Lignodur	Lignodur Grenodecor 236	
Wooden components and wood-based materials with intact woodstain coating, indoors	If necessary, repair damaged areas with Lignodur Grenodecor 236	Grenodecor 236		

Exterior coats on non-dimensionally stable and limited dimensionally stable wooden components

Substrates	Impregnation 1)	Prime coat	Intermediate coat	Top coat
Untreated, dimensionally stable, limited dimensionally, and non-dimensionally stable wooden components, in exterior areas, e.g., wooden paneling with tongue and groove (e.g. roof soffits), pergolas, shutters, fences	Lignodur Contrabol Aqua 250	Lignodur Grenodecor 236	Lignodur Grenodecor 236	Lignodur Grenodecor 236
Wooden components with an intact woodstain coat	Raw wooden surfaces with Lignodur Contrabol Aqua 250	If necessary, Lignodur Grenodecor 236		

¹⁾ Follow the instructions in BFS Leaflet No. 18, Sections 6 and 7.2.1.



Protective measures Keep out of reach of children. Use protective glasses and the

combination filter A2/P2 for spraying. Use the dust filter P2 during sanding. Ensure proper ventilation during application and drying. Avoid eating, drinking and smoking during application. Upon contact with eyes or skin, immediately rinse thoroughly with water. Ensure that the

material does not enter the sewage system, waters or soil.

Sand the substrates Sand the surfaces between work steps.

Avoid contact with plasticizers
Do not allow the surfaces to come into contact with plastics containing

plasticizers, e.g. sealing profiles.

Avoid "paint-on-paint" Water-based enamel paints exhibit thermoplastic behavior. As a

contacts consequence, "paint-on-paint" contacts must be avoided.

Check old coatingsCheck old woodstain coatings for adhesion, for example by scratching the substrate or applying then removing sticky tape. Applying a wet cloth

to the surface additionally clarifies whether the coating and/or the wood is suitable for coating build-up. If a dark, damp spot appears on this part of the wood after a brief period, then the surface needs to be sanded

back to the load-bearing wooden layer.

Assess woodstain color shade The various kinds of wood and existing intact woodstain coatings affect the woodstain color shade due to intrinsic color and absorbency. For

this reason, we recommend applying a test coat in advance.

Do not use colorless build-up Colorless woodstain coats are not suitable as a sole coating build-up for

outdoors use in exterior areas due to their insufficient UV protection.

Wood constituents If there is a risk of soluble wood constituents bleeding through white or

light woodstain coatings, we recommend using opaque coating systems,

as required.

Shelf life of woodstain coating The shelf life of a woodstain coating depends on countless factors, e.g.,

the construction and the general impregnation and priming of the (specified) components. To maintain the woodstain coating, we recommend performing checks at regular intervals, but after 2–3 years at the latest, and if necessary, maintenance of the woodstain coating is

to be performed, especially in areas exposed to weathering.

Wood-based panels for In accordance with the current state of the art, wood-based panels are

only conditionally suited for coating in exterior areas. Also refer to BFS Leaflet No. 18, Paragraph 2.2.3. A coating recommendation can only be provided on a case-by-case basis under consideration of the material type and quality, construction, and climatic conditions. Please contact the Brillux Consulting Service if you require assistance in this context.

For cleaning the painted surfaces, use a clean, soft cloth, dry or damp, without abrasive, solvent-based or caustic agents. Clean without applying excessive pressure (do not polish the surfaces). Perform a test cleaning beforehand in an inconspicuous area. Only clean surfaces that

have completely dried and cured.

Further information Follow the instructions on the data sheets of the products used.



Cleaning and maintenance

outdoors

This data sheet is based on extensive development work and years of practical experience. The translation corresponds to the current German version, in compliance with the German laws, regulations, standards and guidelines. Its content does not constitute a contractual legal relationship. The user/buyer is not released from the responsibility of checking our products to ensure they are suitable for the intended application. In addition, our general terms of business apply.

When a new version of this data sheet with updated information is published, the previous version no longer applies. The current version is available on our website.

Brillux Weseler Straße 401 48163 Münster GERMANY Phone +49 251 7188-0 Fax +49 251 7188-105 info@brillux.de www.brillux.com

