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1 Introduction

This supplement complements the VFF Guidance Sheet HO.06-4 "Timbers for window joinery – Part 4: Modified timbers" with proven product-specific data. This guidance sheet describes the established modification processes and specifies the property requirements for the production of dimensionally stable exterior joinery as well as suitable test methods for these properties. The properties listed hereinafter are explained by the guidance sheet which also comprises general advice. The guidance sheet also comprises a bibliography.

2 Scope

This supplement contains the product description of the modified timber product "Kebony[®] Clear", as well as the description of a quick test method (cf. Clause 4), by the aid of which the adherence to the warranted characteristics can be checked (cf. Table B3, Clause 4, fourth line). This supplement may only be applied in conjunction with a valid version of VFF Guidance Sheet HO.06-4 "Timbers for window joinery – Part 4 modified timbers."

This supplement is valid at maximum until the date stated on the cover. If the suitability has not changed, the term of validity will be prolonged correspondingly upon query at the manufacturer of "Kebony[®] Clear". If the manufacturer effects any changes to a modified timber products described in a supplement to this guidance sheet, which influence the properties of the product, or should he have gathered new findings respective to individual characteristics listed in the technical description – even within the term of validity of three years – he shall submit these to the Quality Association without delay, including the appropriate proofs (test reports). Taking account of the proofs furnished by the manufacturer, the supplement will be revised accordingly and the published with a new term of validity. This also applies if the modified timber product "Kebony[®] Clear" is no longer produced and this supplement has to be withdrawn.

3 Product description

"Kebony[®] Clear" is a modified wood product made from furfurylated Radiata pine (*Pinus radiata*). It is produced by the company Kebony AS, Norway and Belgium.

The assured properties of furfurylated "Kebony[®] Clear" are listed in Table B3. The property performances quoted in table B3 below are based on pertinent test reports, where products and components customarily used in window production were tested. Where it is intended to use deviating constructions and/or components, their suitability and/or compatibility shall be proven by corresponding additional tests.

GENERAL NOTE:

Special care has to be taken when machining, processing and finishing "Kebony[®] Clear". The specifications furnished by the suppliers for adhesives, coating systems, fittings, sealants, gaskets, and insulating glass shall be strictly observed. Different results may be obtained depending on the product used. **Therefore, only products authorized by the supplier may be used.** Due to the reduced wettability, drying and curing periods may need to be extended

Where available, the characteristics of untreated Radiata are quoted in comparison to "Kebony[®] Clear" in the table below.

According to the indices^(x) the numerical values given in Table B3 are of the following types:

¹ *Mean value*, Minimum ... Maximum ³ *Mean value*/characteristic value

² Mean value/Maximum
 ⁴ Mean value/Minimum

Property	Kebony [®] Clear		Application advice
1. General characteri	stics		
Timber specie(s)	Kebony [®] Clear: <i>Pin</i> pine, Monterey pin Origin: Plantation f	orests	
Timber quality	J10 or better. For cross sections f	up to 25 mm x 150 mm: from 25 mm x 150 mm n: J10 or better on 3 ace.	
2. Manufacturing pro	cess		
Modification process	Kebony [®] timber ma pregnated with an a furyl alcohol (comp furfuryl alcohol pol fluence of heat (70- walls. Water uptake sional stability and	tterials are initially im- queous solution of fur- plete impregnation). The ymerizes under the in- 120 °C) inside the cell e is reduced, and dimen- durability are signifi- blocking the hydroxyl vall.	
Structure and colour ch caused by modificatior	density, hardness at than the unmodified cantly darker in col polymerization of t	I produced has a higher and mechanical resistance d wood. It is also signifi- our, which is due to the he furfuryl alcohol. The s and workability are not	No impairment of the technical properties and workability of the wood.
Quality assurance	production control pervision by Holzfd (HFM) according to Approval (allgmein lassung) abZ Z-9.1 ment is ensured by	ed to an internal factory as well as third-party su- orschung Muenchen o the General Technical the bauaufsichtliche Zu- 863. Sufficient treat- controlling the chemical ration and equilibrium EMC).	
Simple procedure for to guaranteed properties	esting Determination of su pieces of the dimen after three days' su imum surface swell % for test piece sto ditions resp. 8 % fo	arrface swelling on test sions (20 x 20 x 8) mm bmersion in water. Max- ling may not exceed 5,5 red under ambient con- r oven-dried test pieces.	Cf. also clause 4
3. Material properties 3.1 Physical properties			
Resistance against woo stroying fungi		Radiata Class 4-5	Evaluated according to EN 350 and tested according to CEN/TS 15083-1 and -2 Modification includes the complete sapwood area.
Resistance against blue	e stain Not tested	·	Protection against blue stain re- quired.
Density ¹ g/cn (at 20 °C/65 % relative humid- ity)	¹³ Kebony [®] Clear 0,59 0,63 0,6 g/cm ³	Radiata 6 0,45 g/cm ³	Checking of density required dur- ing receiving inspection and test- ing.

wood moisture² (at 20 °C/ 55 % relative humid- ity) $6,6\%$ $6,2,7,0%$ (Ad- sorption) $11,311,8\%$ with electrica (EN 13183-2) to changed co to changed co sible. Set the meter to a density of 0,6 g/m³.Swelling and shrinkage prop- erties²Kebony® Clear RadiataRadiataSwelling and shrinkage prop- erties²Kebony® Clear NoRadiataRadial%2,203,86Axial%0,280,96Axial%0,280,96Max, swelling in volumenot specified not specifiednot specifiedCapillary water uptake²Kebony® Clear Euroclass D acc. EN 13501-1RadiataRadial kg/m²·h ^{0.5} 0,060,44Axial kg/m²·h ^{0.5} 0,060,44Axial kg/m²·h ^{0.5} 0,060,44Axial kg/m²·h ^{0.5} 0,161501-1Thermal con- ductivity (Λ_0 -value)N/mm²Kebony® Clear S2,3 71,5 90,7Average: 43,0 Minimum: 25,8Modulus of elasticity in 9.600 12,5009060/5200Compression strength 3N/mm²Kebony® Clear S0RadiataAxial a oppendicu- lard a faila18,15,0/4,513,3/2,4Impact bending³K/m²Kebony® Clear S2,3 71,5RadiataModulus of elasticity in bending³Kebony® Clear S2,3RadiataGardial at regrin376,442,5/31,5Radial and perpendicu- aria of arming³Kebony® Clear ClearRadiataAxial and pe	moisture content l resistance meters i s not possible due nductivity.
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axial withdrawalClearof screws 43,5 mm-screw251,5173,9	
of screws ⁴ 3,5 mm-screw 251,5 173,9	
4,2 mm-screw 257,8 174,8	
Measured radially, thickness 22 mm.	
Surface hard- kN Kebony [®] Clear Radiata	
ness ⁴ 6,1 7,2 8,3 2,7 / 1,6	
(Janka)	
3.3 Chemical properties	
Registration, evaluation and Registered number of furfuryl alcohol:	
accreditation of chemicals EC202-626-1	
(REACH)	
4. Suitability for window construction	
4.1 Suitability as a component for windows	
Suitability for laminated A proof of suitability of the system used is	
and/or finger-jointed construc-	
tions Three-layer scantlings made from Kebony [®]	
Clear and spruce, finger-joints, mortice-and	
-tenon corner joints fulfilled the tests re-	
quired by the ift-guideline.	
softwoods manufacturer	authorized by the

Property	Kebony [®] Clear	Application advice
Compatibility with surface	After 12 months natural weathering, tests	It is recommended to use acrylic-
coatings	according to ISO 4628 showed no damages	based paints.
-	on the coating systems tested.	_
	Treatment with opaque and translucent	
	coatings is possible. Even after testing un-	
	der an alternating atmosphere, no problem-	
	atic surface deteriorations were observed.	
	When using opaque coatings, "tele-	
	graphing" of the wood surface is possible.	
Compatibility with fittings and	Where corrodible metals are used, discol-	It is recommended to use stainless-
fasteners	ouration of the surfaces may occur.	steel fittings and fasteners (A2 or
		A4 quality).
Compatibility with sealants	WG 1: Neutral silicone:	
(adhesion)	no interference observed	
(adhesion)	WG 2: Alkoxy silicone:	
	no interference observed	
	WG 3: MS sealant:	No difference in comparison to un-
	restricted suitability!	modified spruce.
Compatibility with applicate	WG 1: Polyethylene, polypropylene:	modified spruce.
Compatibility with gaskets	no tests carried out	
(sealing profiles)		
	WG 2: Silicone rubber:	
	no interference observed	
	WG 3, WG 4: Thermoplastic elastomers:	
	no interference observed	
	WG 5: Soft PVC: unsuitable	Do not use PVC profiles
Compatibility in contact with	Polyisobutylene: restricted suitability	Independent on species and modi-
the insulating glass seal	Polysulfide: restricted suitability	fication, the following interfer-
	Polyurethane: restricted suitability	ences were observed:
	Silicone rubber: no interference observed	Polyisobutylene: interlocking/dif-
		ficult release between test piece
		and sealing
		Polysulfide, Polyurethane: Soften-
		ing of the coating (opaque/ translu-
		cent)
		Use products authorized by the
		manufacturer only.
Tips on processing	Due to the increase in density, the machin-	Sharp cutting tools should be used,
Sawing, moulding, cutting	ing of Kebony [®] wood materials is compara-	because otherwise fibre chip-out is
drilling, torque for screwing,	ble to that of high-density hardwoods (e.g.	possible.
etc.	oak, black locust (Robinia))	
Development of dust	Due to the brittleness of the material, the	During comparative measurements
-	amount of dust fines is significantly in-	of the Timber Employers liability
	creased in comparison to non-modified tim-	insurance association (Holz-
	ber.	Berufsgenossenschaft) in a manu-
		facturing plant, the maximum
		workplace concentrations (MAK-
		values) were not exceeded.
Emissions during woodwork-	During machining of unfinished Kebony [®]	During comparative measurements
ing (volatile organic com-	Clear acetic acid and furfural may be emit-	of the Timber Employers liability
pounds for which MAK-	ted.	insurance association (Holz-
values are in force)		Berufsgenossenschaft) in a manu-
		facturing plant, the maximum
		workplace concentrations (MAK-
Decusing of the total	Untropted Kaleger R 1. II 1 1.	values) were not exceeded.
Recycling of product residues,	Untreated Kebony [®] wood: Used wood cate-	Kebony [®] is exempt from the Euro-
ordinance on used wood	gory A I	pean Biocide Ordinance and may
	Glued and/or coated Kebony® wood (with-	therefore be treated as untreated
	out halogenated organic compounds): Used	wood.
	wood category A II.	

Property	Kebony [®] Clear	Application advice
Substances of high concern acc. REACH ("candidate list") hazardous substances acc. TRGS 900	Registration for furfuryl alcohol fulfilled.	
4.2 Suitability as end product (v	vood window)	
Glueing and corner strength Natural weathering of win-	Tests were carried out on a Kontec corner joint made of Kebony [®] Clear using a "pro- peller adhesive". The corner joint system tested fulfils the re- quirements of ift guideline FE-08/1 and may be used op to a total casement weight of $G \le$ 180 kg. After 12 months natural weathering, tests	It is recommended to use PUR- or "propeller" adhesives
dows (vertical position)	according to ISO 4628 showed no damages on the coating systems tested.	
5. Final product	-	•
Emission testing (chamber testing)	Chamber tests carried out on window scant- lings made from Kebony [®] Clear showed in- creased emissions of furfural and acetic acid. Expected indoor air concentrations are, however, very low	Residual emissions of acetic acid from surface coated Kebony [®] Clear are in general lower that the odour detection threshold

4 Testing procedures

4.1 Visual Tests

E.g. specifications on the delivery note, marking of the products/packages (batch no.), date of treatment, etc.

4.2 Quick test

4.2.1 Introduction

Procedure for the determination of surface swelling of furfurylated wood in order to determine material quality.

4.2.2 Testing apparatus

- Dial gauge or sliding calliper with a measuring range of 25 mm, a graduation of 0,01 mm, an accuracy of \pm 0,03 mm and a reproducibility of 0,01 mm.
- Cutting saw
- Sanding machine
- Permanent marker
- Water tank with cold water ($20 \pm 2 \text{ °C}$)

4.2.3 Sampling and dimensions of test pieces

For the purposes of this test, a piece of 8 mm thickness is cut from the cross-section of a Kebony[®] board. In order to achieve a valid result, 20 test pieces shall be prepared.

Test pieces of about 25×25 mm are cut from the 8mm thickness board. The test pieces shall be cut from the board in such a way, that the growth rings are parallel to one edge of the 25×25 mm test piece, as on the example in the middle of figure B3.



Figure B3: Test pieces with parallel growth rings

The selected test pieces are sanded down to a dimension of 20×20 mm on a sanding machine. The measuring points for the measurements of radial and tangential length are marked on the edges of the test pieces. The measuring points must be visible after immersion in water therefore they have to be permanently marked.

4.2.4 Execution of the test

The test pieces are immersed in the water tank, where they are left for three days. Care shall be taken that the test pieces are completely immersed in water.

4.2.5 Measurements and records

Each test piece is measured before and after immersion with the dial gauge or the sliding calliper. The following measurements shall be recorded:

- Radial length before (Lr) and after water immersion (Lwr)
- Tangential length before (Lt) and after water immersion (Lwt)

4.2.6 Calculations

By multiplication of the respective dimensions ($Lr \times Lt$, resp. $Lwr \times Lwt$), the surface before (Ai) and after (Aw) water immersion is calculated for each test piece in mm².

Subsequently, relative surface swelling is calculated in percent for each test piece according to the following equation:

Swelling (%) = $100 \times ((Aw-Ai)/Ai)$

Finally, the average relative swelling of all 20 test pieces is calculated according to the following equation:

Average swelling (%) = sum (individual swelling values (%))/20

4.2.7 Requirements

The average swelling determined by this procedure may not exceed 5,5 %. If a value > 5,5 is obtained, this indicates that the product tested does not fulfil the requirements of Kebony[®].

NOTE: If there are any doubts about the results of this test or the validity of the procedure, the complete testing procedure may be repeated on oven-dry test pieces. In this case, average swelling may not exceed 8 %.

Literature cited

EN 350	Durability of wood and wood-based products. Testing and classification of the durability to
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CEN/TS 15083-1	Durability of wood and wood-based products - Determination of the natural durability of solid
	wood against wood-destroying fungi, test methods - Part 1: Basidiomycetes
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