

C94D22E2

Tessera Alignment

PRODIS-GUT Certificate

The article mentioned meets the test criteria of Gemeinschaft umweltfreundlicher Teppichboden e.V.

Short description of the textile floor covering

Type of production:	pile carpet acc. EN 1307:2014 - tufted
Type of surface:	cut/loop cut pile like - multicoloured plain
	100% PA66
Type of backing:	heavy backing Bitumen based

Harmful substances

The bans on use and thresholds, if applicable, in particular for SVHCs, carriers, azo dyes, allergenic and carcinogenic dyes, heavy metals chlorophenols (e.g. PCP), biocidal substances, phthalates and other softeners, halogenised flame retardants and Sb₂0₃ as well as inorganic fibres specified in the GUT criteria have been met.

Formaldehyde

The ban on the use of adjuvants containing or splitting off formaldehyde have been met. The formaldehyde emissions are < 10 μ g/m³.

VOC emissions

Threshold in µg/m ³	3 days	28 days
TVOC (C ₆ -C ₁₆):	250	100
VOC without NIK:	100	50
SVOC (C ₁₆ -C ₂₃):	30	30
R-value:	1,0	1
HCHO:	10	4
carcinogenics:	not detectable	
benzene:	not detectable	

The limit values for VOC emissions indicated alongside, determined in accordance with the test chamber process (ISO 16000-6 or EN 10580), have been met. The test was made 3 days, or, where required, 28 days after placement into the chamber.

The evaluation of the emissions and the calculation of the R value were based on the then current LCI list of the AgBB.

Odour

The product has passed the odour test with at least the grade 3. A slight odour of low intensity is permissible in new merchandise.

Shares of recycled materials

The requirements regarding the content of contaminants and the emission behaviour apply unrestrictedly also to products whose manufacture included the use of recycled materials. The use of recycled raw materials (e.g. pile fibres) must be indicated when the manufacturer registers the article.

For a complete list of all limit values and test criteria see

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21.01.2019



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D-52068 Aachen. Schönebergstrasse 2

PRODIS



329E8A0D

Tessera Apex

PRODIS-GUT Certificate

The article mentioned meets the test criteria of Gemeinschaft umweltfreundlicher Teppichboden e.V.

Short description of the textile floor covering

Type of production:	pile carpet acc. EN 1307:2014 - tufted
Type of surface:	loop pile - loop pile like - multicoloured plain
	100% PA6
Type of backing:	heavy backing Bitumen based

Harmful substances

The bans on use and thresholds, if applicable, in particular for SVHCs, carriers, azo dyes, allergenic and carcinogenic dyes, heavy metals chlorophenols (e.g. PCP), biocidal substances, phthalates and other softeners, halogenised flame retardants and Sb₂0₃ as well as inorganic fibres specified in the GUT criteria have been met.

Formaldehyde

The ban on the use of adjuvants containing or splitting off formaldehyde have been met. The formaldehyde emissions are < 10 μ g/m³.

VOC emissions

Threshold in µg/m ³	3 days	28 days
TVOC (C ₆ -C ₁₆):	250	100
VOC without NIK:	100	50
SVOC (C ₁₆ -C ₂₃):	30	30
R-value:	1,0	1
HCHO:	10	4
carcinogenics:	not detectable	
benzene:	not detectable	

The limit values for VOC emissions indicated alongside, determined in accordance with the test chamber process (ISO 16000-6 or EN 10580), have been met. The test was made 3 days, or, where required, 28 days after placement into the chamber.

The evaluation of the emissions and the calculation of the R value were based on the then current LCI list of the AgBB.

Odour

The product has passed the odour test with at least the grade 3. A slight odour of low intensity is permissible in new merchandise.

Shares of recycled materials

The requirements regarding the content of contaminants and the emission behaviour apply unrestrictedly also to products whose manufacture included the use of recycled materials. The use of recycled raw materials (e.g. pile fibres) must be indicated when the manufacturer registers the article.

For a complete list of all limit values and test criteria see

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D-52068 Aachen, Schönebergstrasse 2

PRODIS



2E322B85

Tessera Arran

PRODIS-GUT Certificate

The article mentioned meets the test criteria of Gemeinschaft umweltfreundlicher Teppichboden e.V.

Short description of the textile floor covering

Type of production:	pile carpet acc. EN 1307:2014 - tufted
Type of surface:	loop pile - loop pile like - plain
	100% PA66
Type of backing:	heavy backing Bitumen based - contains recycled material

Harmful substances

The bans on use and thresholds, if applicable, in particular for SVHCs, carriers, azo dyes, allergenic and carcinogenic dyes, heavy metals chlorophenols (e.g. PCP), biocidal substances, phthalates and other softeners, halogenised flame retardants and Sb₂0₃ as well as inorganic fibres specified in the GUT criteria have been met.

Formaldehyde

The ban on the use of adjuvants containing or splitting off formaldehyde have been met. The formaldehyde emissions are < 10 μ g/m³.

VOC emissions

Threshold in µg/m ³	3 days	28 days
TVOC (C ₆ -C ₁₆):	250	100
VOC without NIK:	100	50
SVOC (C ₁₆ -C ₂₃):	30	30
R-value:	1,0	1
HCHO:	10	4
carcinogenics:	not detectable	
benzene:	not detectable	

The limit values for VOC emissions indicated alongside, determined in accordance with the test chamber process (ISO 16000-6 or EN 10580), have been met. The test was made 3 days, or, where required, 28 days after placement into the chamber.

The evaluation of the emissions and the calculation of the R value were based on the then current LCI list of the AgBB.

Odour

The product has passed the odour test with at least the grade 3. A slight odour of low intensity is permissible in new merchandise.

Shares of recycled materials

The requirements regarding the content of contaminants and the emission behaviour apply unrestrictedly also to products whose manufacture included the use of recycled materials. The use of recycled raw materials (e.g. pile fibres) must be indicated when the manufacturer registers the article.

For a complete list of all limit values and test criteria see

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PRODIS



951F3883

Tessera Barcode

PRODIS-GUT Certificate

The article mentioned meets the test criteria of Gemeinschaft umweltfreundlicher Teppichboden e.V.

Short description of the textile floor covering

Type of production:	pile carpet acc. EN 1307:2014 - tufted
Type of surface:	loop pile - loop pile like - multicoloured plain
	100% PA6
Type of backing:	heavy backing Bitumen based - with textile bottom

Harmful substances

The bans on use and thresholds, if applicable, in particular for SVHCs, carriers, azo dyes, allergenic and carcinogenic dyes, heavy metals chlorophenols (e.g. PCP), biocidal substances, phthalates and other softeners, halogenised flame retardants and Sb₂0₃ as well as inorganic fibres specified in the GUT criteria have been met.

Formaldehyde

The ban on the use of adjuvants containing or splitting off formaldehyde have been met. The formaldehyde emissions are < 10 μ g/m³.

VOC emissions

Threshold in µg/m ³	3 days	28 days
TVOC (C ₆ -C ₁₆):	250	100
VOC without NIK:	100	50
SVOC (C ₁₆ -C ₂₃):	30	30
R-value:	1,0	1
HCHO:	10	4
carcinogenics:	not detectable	
benzene:	not detectable	

The limit values for VOC emissions indicated alongside, determined in accordance with the test chamber process (ISO 16000-6 or EN 10580), have been met. The test was made 3 days, or, where required, 28 days after placement into the chamber.

The evaluation of the emissions and the calculation of the R value were based on the then current LCI list of the AgBB.

Odour

The product has passed the odour test with at least the grade 3. A slight odour of low intensity is permissible in new merchandise.

Shares of recycled materials

The requirements regarding the content of contaminants and the emission behaviour apply unrestrictedly also to products whose manufacture included the use of recycled materials. The use of recycled raw materials (e.g. pile fibres) must be indicated when the manufacturer registers the article.

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0CA197AC

Tessera Basis

PRODIS-GUT Certificate

The article mentioned meets the test criteria of Gemeinschaft umweltfreundlicher Teppichboden e.V.

Short description of the textile floor covering

Type of production:	pile carpet acc. EN 1307:2014 - tufted
Type of surface:	loop pile - loop pile like - plain
	100% PA6
Type of backing:	heavy backing Bitumen based - contains recycled material

Harmful substances

The bans on use and thresholds, if applicable, in particular for SVHCs, carriers, azo dyes, allergenic and carcinogenic dyes, heavy metals chlorophenols (e.g. PCP), biocidal substances, phthalates and other softeners, halogenised flame retardants and Sb₂0₃ as well as inorganic fibres specified in the GUT criteria have been met.

Formaldehyde

The ban on the use of adjuvants containing or splitting off formaldehyde have been met. The formaldehyde emissions are < 10 μ g/m³.

VOC emissions

Threshold in µg/m ³	3 da	ays	28 days
TVOC (C ₆ -C ₁	₆): 25	50	100
VOC without NI		0	50
SVOC (C ₁₆ -C ₂	₃): 3	0	30
R-valu	ie: 1,	0	1
HCH	0: 1	0	4
carcinogenio	s: r	not detectable	
benzen	e: r	not detectable	

The limit values for VOC emissions indicated alongside, determined in accordance with the test chamber process (ISO 16000-6 or EN 10580), have been met. The test was made 3 days, or, where required, 28 days after placement into the chamber.

The evaluation of the emissions and the calculation of the R value were based on the then current LCI list of the AgBB.

Odour

The product has passed the odour test with at least the grade 3. A slight odour of low intensity is permissible in new merchandise.

Shares of recycled materials

The requirements regarding the content of contaminants and the emission behaviour apply unrestrictedly also to products whose manufacture included the use of recycled materials. The use of recycled raw materials (e.g. pile fibres) must be indicated when the manufacturer registers the article.

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PRODIS



9D4FBEA6

Tessera Clarity

PRODIS-GUT Certificate

The article mentioned meets the test criteria of Gemeinschaft umweltfreundlicher Teppichboden e.V.

Short description of the textile floor covering

Type of production:	pile carpet acc. EN 1307:2014 - flocked/bonded
Type of surface:	cut pile - plain
	20% PA6 + 80% wool
Type of backing:	textile backing - man-made fibres

Harmful substances

The bans on use and thresholds, if applicable, in particular for SVHCs, carriers, azo dyes, allergenic and carcinogenic dyes, heavy metals chlorophenols (e.g. PCP), biocidal substances, phthalates and other softeners, halogenised flame retardants and Sb₂0₃ as well as inorganic fibres specified in the GUT criteria have been met.

Formaldehyde

The ban on the use of adjuvants containing or splitting off formaldehyde have been met. The formaldehyde emissions are < 10 μ g/m³.

VOC emissions

Threshold in µg/m ³	3 days	28 days
TVOC (C ₆ -C ₁₆):	250	100
VOC without NIK:	100	50
SVOC (C ₁₆ -C ₂₃):	30	30
R-value:	1,0	1
HCHO:	10	4
carcinogenics:	not detectable	
benzene:	not detectable	

The limit values for VOC emissions indicated alongside, determined in accordance with the test chamber process (ISO 16000-6 or EN 10580), have been met. The test was made 3 days, or, where required, 28 days after placement into the chamber.

The evaluation of the emissions and the calculation of the R value were based on the then current LCI list of the AgBB.

Odour

The product has passed the odour test with at least the grade 3. A slight odour of low intensity is permissible in new merchandise.

Shares of recycled materials

The requirements regarding the content of contaminants and the emission behaviour apply unrestrictedly also to products whose manufacture included the use of recycled materials. The use of recycled raw materials (e.g. pile fibres) must be indicated when the manufacturer registers the article.

For a complete list of all limit values and test criteria see

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EC55D92C

Tessera Cloudscape

PRODIS-GUT Certificate

The article mentioned meets the test criteria of Gemeinschaft umweltfreundlicher Teppichboden e.V.

Short description of the textile floor covering

Type of production:	pile carpet acc. EN 1307:2014 - tufted
Type of surface:	loop pile - loop pile like - multicoloured plain
	100% PA6
Type of backing:	heavy backing Bitumen based

Harmful substances

The bans on use and thresholds, if applicable, in particular for SVHCs, carriers, azo dyes, allergenic and carcinogenic dyes, heavy metals chlorophenols (e.g. PCP), biocidal substances, phthalates and other softeners, halogenised flame retardants and Sb₂0₃ as well as inorganic fibres specified in the GUT criteria have been met.

Formaldehyde

The ban on the use of adjuvants containing or splitting off formaldehyde have been met. The formaldehyde emissions are < 10 μ g/m³.

VOC emissions

Threshold in µg/m ³	3 days	28 days
TVOC (C ₆ -C ₁₆):	250	100
VOC without NIK:	100	50
SVOC (C ₁₆ -C ₂₃):	30	30
R-value:	1,0	1
HCHO:	10	4
carcinogenics:	not detectable	
benzene:	not detectable	

The limit values for VOC emissions indicated alongside, determined in accordance with the test chamber process (ISO 16000-6 or EN 10580), have been met. The test was made 3 days, or, where required, 28 days after placement into the chamber.

The evaluation of the emissions and the calculation of the R value were based on the then current LCI list of the AgBB.

Odour

The product has passed the odour test with at least the grade 3. A slight odour of low intensity is permissible in new merchandise.

Shares of recycled materials

The requirements regarding the content of contaminants and the emission behaviour apply unrestrictedly also to products whose manufacture included the use of recycled materials. The use of recycled raw materials (e.g. pile fibres) must be indicated when the manufacturer registers the article.

For a complete list of all limit values and test criteria see

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PRODIS



E2B80B47

Tessera Contour

PRODIS-GUT Certificate

The article mentioned meets the test criteria of Gemeinschaft umweltfreundlicher Teppichboden e.V.

Short description of the textile floor covering

Type of production:	pile carpet acc. EN 1307:2014 - tufted
Type of surface:	loop pile - loop pile like - multicoloured plain
	100% PA66
Type of backing:	heavy backing Bitumen based

Harmful substances

The bans on use and thresholds, if applicable, in particular for SVHCs, carriers, azo dyes, allergenic and carcinogenic dyes, heavy metals chlorophenols (e.g. PCP), biocidal substances, phthalates and other softeners, halogenised flame retardants and Sb₂0₃ as well as inorganic fibres specified in the GUT criteria have been met.

Formaldehyde

The ban on the use of adjuvants containing or splitting off formaldehyde have been met. The formaldehyde emissions are < 10 μ g/m³.

VOC emissions

Thre	shold in µg/m³	3 days	28 days
	TVOC (C ₆ -C ₁₆):	250	100
	VOC without NIK:	100	50
	SVOC (C ₁₆ -C ₂₃):	30	30
	R-value:	1,0	1
	HCHO:	10	4
	carcinogenics:	not detectable	
	benzene:	not detectable	

The limit values for VOC emissions indicated alongside, determined in accordance with the test chamber process (ISO 16000-6 or EN 10580), have been met. The test was made 3 days, or, where required, 28 days after placement into the chamber.

The evaluation of the emissions and the calculation of the R value were based on the then current LCI list of the AgBB.

Odour

The product has passed the odour test with at least the grade 3. A slight odour of low intensity is permissible in new merchandise.

Shares of recycled materials

The requirements regarding the content of contaminants and the emission behaviour apply unrestrictedly also to products whose manufacture included the use of recycled materials. The use of recycled raw materials (e.g. pile fibres) must be indicated when the manufacturer registers the article.

For a complete list of all limit values and test criteria see

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D-52068 Aachen. Schönebergstrasse 2

PRODIS



3B5DACDB

Tessera Create Space 1

PRODIS-GUT Certificate

The article mentioned meets the test criteria of Gemeinschaft umweltfreundlicher Teppichboden e.V.

Short description of the textile floor covering

Type of production:	pile carpet acc. EN 1307:2014 - tufted
Type of surface:	loop pile - loop pile like - multicoloured plain
	100% PA6
Type of backing:	heavy backing Bitumen based

Harmful substances

The bans on use and thresholds, if applicable, in particular for SVHCs, carriers, azo dyes, allergenic and carcinogenic dyes, heavy metals chlorophenols (e.g. PCP), biocidal substances, phthalates and other softeners, halogenised flame retardants and Sb₂0₃ as well as inorganic fibres specified in the GUT criteria have been met.

Formaldehyde

The ban on the use of adjuvants containing or splitting off formaldehyde have been met. The formaldehyde emissions are < 10 μ g/m³.

VOC emissions

Thre	shold in µg/m³	3 days	28 days
	TVOC (C ₆ -C ₁₆):	250	100
	VOC without NIK:	100	50
	SVOC (C ₁₆ -C ₂₃):	30	30
	R-value:	1,0	1
	HCHO:	10	4
	carcinogenics:	not detectable	
	benzene:	not detectable	

The limit values for VOC emissions indicated alongside, determined in accordance with the test chamber process (ISO 16000-6 or EN 10580), have been met. The test was made 3 days, or, where required, 28 days after placement into the chamber.

The evaluation of the emissions and the calculation of the R value were based on the then current LCI list of the AgBB.

Odour

The product has passed the odour test with at least the grade 3. A slight odour of low intensity is permissible in new merchandise.

Shares of recycled materials

The requirements regarding the content of contaminants and the emission behaviour apply unrestrictedly also to products whose manufacture included the use of recycled materials. The use of recycled raw materials (e.g. pile fibres) must be indicated when the manufacturer registers the article.

For a complete list of all limit values and test criteria see

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PRODIS



BEBAB57F

Tessera Create Space 2

PRODIS-GUT Certificate

The article mentioned meets the test criteria of Gemeinschaft umweltfreundlicher Teppichboden e.V.

Short description of the textile floor covering

Type of production:	pile carpet acc. EN 1307:2014 - tufted
Type of surface:	loop pile - loop pile like - multicoloured plain
	100% PA6
Type of backing:	heavy backing Bitumen based

Harmful substances

The bans on use and thresholds, if applicable, in particular for SVHCs, carriers, azo dyes, allergenic and carcinogenic dyes, heavy metals chlorophenols (e.g. PCP), biocidal substances, phthalates and other softeners, halogenised flame retardants and Sb₂0₃ as well as inorganic fibres specified in the GUT criteria have been met.

Formaldehyde

The ban on the use of adjuvants containing or splitting off formaldehyde have been met. The formaldehyde emissions are < 10 μ g/m³.

VOC emissions

Thre	shold in µg/m³	3 days	28 days
	TVOC (C ₆ -C ₁₆):	250	100
	VOC without NIK:	100	50
	SVOC (C ₁₆ -C ₂₃):	30	30
	R-value:	1,0	1
	HCHO:	10	4
	carcinogenics:	not detectable	
	benzene:	not detectable	

The limit values for VOC emissions indicated alongside, determined in accordance with the test chamber process (ISO 16000-6 or EN 10580), have been met. The test was made 3 days, or, where required, 28 days after placement into the chamber.

The evaluation of the emissions and the calculation of the R value were based on the then current LCI list of the AgBB.

Odour

The product has passed the odour test with at least the grade 3. A slight odour of low intensity is permissible in new merchandise.

Shares of recycled materials

The requirements regarding the content of contaminants and the emission behaviour apply unrestrictedly also to products whose manufacture included the use of recycled materials. The use of recycled raw materials (e.g. pile fibres) must be indicated when the manufacturer registers the article.

For a complete list of all limit values and test criteria see

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D-52068 Aachen. Schönebergstrasse 2

PRODIS



117BFE1A

Tessera Diffusion

PRODIS-GUT Certificate

The article mentioned meets the test criteria of Gemeinschaft umweltfreundlicher Teppichboden e.V.

Short description of the textile floor covering

Type of production:	pile carpet acc. EN 1307:2014 - tufted
Type of surface:	loop pile - loop pile like - patterned
	100% PA66
Type of backing:	heavy backing Bitumen based - contains recycled material

Harmful substances

The bans on use and thresholds, if applicable, in particular for SVHCs, carriers, azo dyes, allergenic and carcinogenic dyes, heavy metals chlorophenols (e.g. PCP), biocidal substances, phthalates and other softeners, halogenised flame retardants and Sb₂0₃ as well as inorganic fibres specified in the GUT criteria have been met.

Formaldehyde

The ban on the use of adjuvants containing or splitting off formaldehyde have been met. The formaldehyde emissions are < 10 μ g/m³.

VOC emissions

Thre	shold in µg/m³	3 days	28 days
	TVOC (C ₆ -C ₁₆):	250	100
	VOC without NIK:	100	50
	SVOC (C ₁₆ -C ₂₃):	30	30
	R-value:	1,0	1
	HCHO:	10	4
	carcinogenics:	not detectable	
	benzene:	not detectable	

The limit values for VOC emissions indicated alongside, determined in accordance with the test chamber process (ISO 16000-6 or EN 10580), have been met. The test was made 3 days, or, where required, 28 days after placement into the chamber.

The evaluation of the emissions and the calculation of the R value were based on the then current LCI list of the AgBB.

Odour

The product has passed the odour test with at least the grade 3. A slight odour of low intensity is permissible in new merchandise.

Shares of recycled materials

The requirements regarding the content of contaminants and the emission behaviour apply unrestrictedly also to products whose manufacture included the use of recycled materials. The use of recycled raw materials (e.g. pile fibres) must be indicated when the manufacturer registers the article.

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D-52068 Aachen, Schönebergstrasse 2

PRODIS



F2BC1C73

Tessera Inline

PRODIS-GUT Certificate

The article mentioned meets the test criteria of Gemeinschaft umweltfreundlicher Teppichboden e.V.

Short description of the textile floor covering

Type of production:	pile carpet acc. EN 1307:2014 - tufted
Type of surface:	loop pile - loop pile like - multicoloured plain
	100% PA6
Type of backing:	heavy backing Bitumen based

Harmful substances

The bans on use and thresholds, if applicable, in particular for SVHCs, carriers, azo dyes, allergenic and carcinogenic dyes, heavy metals chlorophenols (e.g. PCP), biocidal substances, phthalates and other softeners, halogenised flame retardants and Sb₂0₃ as well as inorganic fibres specified in the GUT criteria have been met.

Formaldehyde

The ban on the use of adjuvants containing or splitting off formaldehyde have been met. The formaldehyde emissions are < 10 μ g/m³.

VOC emissions

Threshold in µg/m ³	3 days	28 days
TVOC (C ₆ -C ₁₆):	250	100
VOC without NIK:	100	50
SVOC (C ₁₆ -C ₂₃):	30	30
R-value:	1,0	1
HCHO:	10	4
carcinogenics:	not detectable	
benzene:	not detectable	

The limit values for VOC emissions indicated alongside, determined in accordance with the test chamber process (ISO 16000-6 or EN 10580), have been met. The test was made 3 days, or, where required, 28 days after placement into the chamber.

The evaluation of the emissions and the calculation of the R value were based on the then current LCI list of the AgBB.

Odour

The product has passed the odour test with at least the grade 3. A slight odour of low intensity is permissible in new merchandise.

Shares of recycled materials

The requirements regarding the content of contaminants and the emission behaviour apply unrestrictedly also to products whose manufacture included the use of recycled materials. The use of recycled raw materials (e.g. pile fibres) must be indicated when the manufacturer registers the article.

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D-52068 Aachen, Schönebergstrasse 2

PRODIS



7D186877

Tessera Mix

PRODIS-GUT Certificate

The article mentioned meets the test criteria of Gemeinschaft umweltfreundlicher Teppichboden e.V.

Short description of the textile floor covering

Type of production:	pile carpet acc. EN 1307:2014 - tufted	
Type of surface:	loop pile - loop pile like - patterned	
	100% PA66	
Type of backing:	heavy backing Bitumen based	

Harmful substances

The bans on use and thresholds, if applicable, in particular for SVHCs, carriers, azo dyes, allergenic and carcinogenic dyes, heavy metals chlorophenols (e.g. PCP), biocidal substances, phthalates and other softeners, halogenised flame retardants and Sb₂0₃ as well as inorganic fibres specified in the GUT criteria have been met.

Formaldehyde

The ban on the use of adjuvants containing or splitting off formaldehyde have been met. The formaldehyde emissions are < 10 μ g/m³.

VOC emissions

Threshold in µg/m ³	3 days	28 days
TVOC (C ₆ -C ₁₆):	250	100
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SVOC (C ₁₆ -C ₂₃):	30	30
R-value:	1,0	1
HCHO:	10	4
carcinogenics:	not detectable	
benzene:	not detectable	

The limit values for VOC emissions indicated alongside, determined in accordance with the test chamber process (ISO 16000-6 or EN 10580), have been met. The test was made 3 days, or, where required, 28 days after placement into the chamber.

The evaluation of the emissions and the calculation of the R value were based on the then current LCI list of the AgBB.

Odour

The product has passed the odour test with at least the grade 3. A slight odour of low intensity is permissible in new merchandise.

Shares of recycled materials

The requirements regarding the content of contaminants and the emission behaviour apply unrestrictedly also to products whose manufacture included the use of recycled materials. The use of recycled raw materials (e.g. pile fibres) must be indicated when the manufacturer registers the article.

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