



Aachen, den 27.11.2007

PRODIS-GUT License

to use the label of

Gemeinschaft umweltfreundlicher Teppichboden e.V.

in combination with the label of the related product information system,

GUT-PRODIS-Label

FORTESSE AB for the article:

of the manufctorer: Balta Industries NV/Division ITC

PRODIS-GUT 4F6BE834 license number:

Basic product description:

Type of manufacture: pile carpet acc. EN 1307 - tufted

Type of surface: cut pile - patterned

100% PA6

Type of backing: textile backing - woven - man-made fibres

The above article fulfills the GUT requirements (compliance with thresholds and ban of use regarding VOC emissions, harmful substances and odor) as well as the declared use characteristics in the pictograms. On behalf of "Gemeinschaft umweltfreundlicher Teppichboden e.V." the license is granted.

Information about the current validity of the license as well as information on the GUT criteria, use and additional characteristics, or related Environmental Product Declarations (EPD), can be found on the related product page at www.gut-ev.de or www.pro-dis.info. Please search with the indicated PRODIS-GUT license number or simply scan the QR code, directly linked with the appropriate product page.







nschaft umweltfreundlicher Teppichboden e.V. D-52068 Aachen, Schönebergstrasse 2



THE COMPREHENSIVE EUROPEAN PRODUCT INFORMATION SYSTEM FOR TEXTILE FLOORCOVERINGS

GUT Product Test Criteria and limit values

The GUT Signet can be granted only to members of Gemeinschaft umweltfreundlicher Teppichboden e.V.

(Only manufacturers of textile floorcoverings can become members)



The use of the substances listed below is either forbidden or GUT has specified limit values for the substances that must not be exceeded.

ORGANIC CARRIERS (DYEING ACCELERANTS)

GUT test procedure No. 1

There is a ban on the use of the carriers listed.

Di-, tri-, tetra-, penta- and hexachlorobenzenes; di-, tri-, tetra- and pentachlorotoluenes

AZODYES

GUT test procedure No. 2

There is a ban on the use of dyes and pigments which, under reductive conditions, release carcinogenic amines.

4-aminodiphenyl, benzidine, 4-chloro-o-toluidine, 2-naphthylamine, o-amino-azotoluene, 2-amino-4-nitrotoluene, p-chloroaniline, 2,4-diaminoanisol, 4,4'-diaminodiphenylmethane, 3,3'-dichlorobenzidine, 3,3'-dimethylbenzidine, 3,3'-dimethyl-4,4'-diaminodiphenylmethane, p-cresidine, 4,4'-methylene-bis-(2-chloroaniline), 4,4'-oxydianiline, 4,4'-thiodianiline, o-toluidine, 2,4-diaminotoluene, 2,4,5-trimethylaniline, o-anisidine, p-amino-azobenzene*, 2,4-xylidine, 2,6-xylidine, 6-amino-2-ethoxynaphthaline**, 4-amino-3-fluorophenol** (*not identifiable, **special procedure required)

DISPERSE DYES

GUT test procedure No. 3

There is a ban on the use of the dyes listed, which are classified as "allergising".

C.I. Disperse Blue 1, -3, -7, -26, -35, -102, -106 and -124, C.I. Disperse Orange 1, -3, -37/76, C.I. Disperse Red 1, -11 and -17, C.I. Disperse Yellow 1, -3, -9, -39 and -49

CARCINOGENIC DYES

GUT test procedure No. 4

There is a ban on the use of the dyes listed, which are classified as "carcinogenic".

C.I. Acid Red 26, C.I. Basic Red 9, C.I. Direct Red 28, C.I. Direct Blue 6, C.I. Disperse Blue 1, C.I. Disperse Yellow 3, C.I. Direct Black 38

HEAVY METALS

GUT test procedure No. 5

Dyes and pigments containing the listed heavy metals as ingredients of the dyeing component must not be used to dye the pile material. The limit value for the total heavy metal content of a fitted carpet is 100 mg/kg.

Pb (lead), Cd (cadmium), Hg (mercury), Cr (chromium total) or Cr(VI)

FLAME RETARDANTS

GUT test procedure No. 6

There is a ban on the use of the halogenous and phosphorous flame retardants listed.

PBB, TRIS, TEPA, SCCPs, PeBDE (pentabromodiphenylether)

ACTIVE BIOCIDAL SUBSTANCES

GUT test procedure No. 7

For the biocides listed that may be contained as active substances in respective formulations there is either a ban on their use or a limit value was specified for the respective active substance or group of active substances.

- 1) There is a ban on the use of products containing **TBT**.
- 2) The limit value for the **chlorophenols**, pentachlorophenol and tetrachlorophenol (PCP and TeCP), is 0.1 mg/kg.
- 3) For **orthophenylphenol** (OPP), there is a limit value of 1 mg/kg.
- 4) For the **chlororganic pesticides** listed, there is a limit value of 0.04 mg/kg for each individual substance and of 1 mg/kg for the sum of all components, respectively.
 o,p' and p,p' –DDE, –DDD and –DDT, α, β, δ, ε-hexachlorocyclohexane, aldrine, dieldrine, endrine, heptachlor, heptachloroepoxide, hexachlorobenzene, lindane, methoxychlor, mirex, toxaphene, *·α-and ,β-endosulphane
- 5) For the **phosphororganic pesticides** listed, there is a limit value of 0.04 mg/kg for each individual substance and of 1 mg/kg for the sum of all components, respectively.

 Diazinon, dichlorofenthion, dichlorophos**, malathion**, parathion-ethyl, parathion-methyl*, trifluralin (*special procedures required, **other identification limits).
- 6) For the **herbicides**, 2,4,5-T and 2,4-D, there is a limit value of 0.04 mg/kg for each individual substance and of 1 mg/kg for the sum of all components, respectively.
- 7) Except for permethrine, there is a ban on the use of all **pyrethroids** for the protection of wool against moths and beetles.
- 8) As moth- and beetle-proofing agent for the sole finishing of woollen fitted carpets, **permethrine** may be used up to a maximum limit of 210 mg/kg. Application must be conducted in compliance with a prescribed procedure.

EMISSIONS FROM TEXTILE FLOORCOVERINGS

GUT test procedure No. 8

Volatile organic components from textile floorcoverings are determined in compliance with the test-chamber process. The following limit values are specified for the components listed.

TVOC	300 μg/m³
VOC without LCI	100 μg/m³
R-Value	≤ 1
SVOC (C ₁₆ to C ₂₂)	30 μg/m³
Cancerogenic Substances (EU-list Class 1 a. 2)	n.n.

Test chamber method (EN 13419; 1+2; ISO 16000). The test is performed 72h after t=0. For calculation and evaluation of the R-value, the actual LCI-Value List as published by AgBB* is used.

ODOUR

GUT test procedure No. 9

The material tested should only have the low-intensity odour typical of a new product.

The test mark following appraisal by a team of 7 persons must be a value < 4.

REQUIREMENTS ON LATICES

GUT test procedure No. 10

The latices used for coating must meet the following requirements on the residual monomer content.

For the individual substances styrene and 4-PCH, the limit value is 200 mg/kg of latex, and for ethylbenzene and 4-VCH, the limit value for each is 50 mg/kg of latex.

The limit value of the sum for all 4 components is 400 mg/kg of latex.

For the manufacture of foam coatings, there is a ban on the use of the vulcanisation accelerator Zn-diethyldithio-carbamate (ZDEC).

^{*} Ausschuss zur gesundheitlichen Bewertung von Baumaterialien



DECLARATION OF PERFORMANCE

DOP: 1011#IE0ACV

	•			
1.	Unique identification code of the product-type:			
	1011#IE0ACV			
2.	Type, batch or serial number or any other element allowing identification of the construction product as required pursuant to Article 11(4):			
	FORTESSE AB - Textiler Bodenbelag - pile carpet acc	:. EN 1307		
3.	Intended use or uses of the construction product, in accordance with the a	pplicable harmonised technical specifi- cation, as foreseen by the	manufacturer:	
	For use as floor covering in buildings (see EN 14041):	according to the manufacturer's specifications.		
4.	Name, registered trade name or registered trade mark and contact address	s of the manufacturer as required pursuant to Article 11(5):	ite	
	Balta Industries NV/Division ITC - Kanegemstraat - B -	8700 Tielt	ICC	
5.	Where applicable, name and contact address of the authorised representa	tive whose mandate covers the tasks specified in Article 12(2):		
6.	System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V:			
	System 3			
7.	In case of the declaration of performance concerning a construction product covered by a harmonised standard: Name of the notified test laboratory, that has issued the certificate of conformity of the factory production control, inspection reports and calculation reports (if relevant).			
	TFI, Textiles and Floorings Institute GmbH			
	Charlottenburger Allee 2 Deutschland - 52068 Aachen		350725-02	
	Notified Body	certificate	of constancy of performance	
8.	In case of the declaration of performance concerning a construction product for which a European Technical Assessment has been issued:			
	not applicable			
9.	Declared performance			
	Essential characteristics	Performance	Harmonised technical specification	
	Reaction to fire	Circl Circle	EN 14041 :2004/AC:2006	
	Content of Pentachlorophenol	C DL PCP	EN 14041 :2004/AC:2006	
	Formaldehyd Emissions	NA HGHO	EN 14041 :2004/AC:2006	
	Slip resistance	"PKT	EN 14041 :2004/AC:2006	
	Electrical behavior (dissipative)	NPD	EN 14041 :2004/AC:2006	
	Electrical behavior (conductive)	NPD	EN 14041 :2004/AC:2006	
	Electrical behavior (conductive) Electrical behavior (antistatic)	NPD	EN 14041 :2004/AC:2006 EN 14041 :2004/AC:2006	
	, ,			
	Electrical behavior (antistatic)		EN 14041 :2004/AC:2006	
10	Electrical behavior (antistatic) Thermal conductivity [W/mK]	0.06 NPD d 2 is in conformity with the declared performance	EN 14041 :2004/AC:2006 EN 14041 :2004/AC:2006 EN 14041 :2004/AC:2006 e in point 9.	
10.	Electrical behavior (antistatic) Thermal conductivity [W/mK] Water-tightness The performance of the product identified in points 1 and This declaration of performance is issued under the sole	0.06 NPD d 2 is in conformity with the declared performance	EN 14041 :2004/AC:2006 EN 14041 :2004/AC:2006 EN 14041 :2004/AC:2006 e in point 9.	
10	Electrical behavior (antistatic) Thermal conductivity [W/mK] Water-tightness The performance of the product identified in points 1 and This declaration of performance is issued under the sole Signed for and on behalf of the manufacturer by: Luc Nelis, Production Manager	0.06 NPD d 2 is in conformity with the declared performance	EN 14041 :2004/AC:2006 EN 14041 :2004/AC:2006 EN 14041 :2004/AC:2006 e in point 9.	
10	Electrical behavior (antistatic) Thermal conductivity [W/mK] Water-tightness The performance of the product identified in points 1 and This declaration of performance is issued under the sole Signed for and on behalf of the manufacturer by:	0.06 NPD d 2 is in conformity with the declared performance	EN 14041 :2004/AC:2006 EN 14041 :2004/AC:2006 EN 14041 :2004/AC:2006 e in point 9.	
10	Electrical behavior (antistatic) Thermal conductivity [W/mK] Water-tightness The performance of the product identified in points 1 and This declaration of performance is issued under the sole Signed for and on behalf of the manufacturer by: Luc Nelis, Production Manager	0.06 NPD d 2 is in conformity with the declared performance	EN 14041 :2004/AC:2006 EN 14041 :2004/AC:2006 EN 14041 :2004/AC:2006 e in point 9.	



Dhr. Luc Nelis BALTA INDUSTRIES NV - AFDELING ITC Kanegemstraat 15 8700 TIELT

Your notice of

Your reference

our reference

date

PW/357

2012-02-14

Certification Report Nr. 12/357

Modification of certification report 10/10239 dd. 2010-11-16

1. Description of the flooring:

Product group: Tufted broadloom carpet

100% polyamide

woven textile backing

Total mass: 1200 g/m²- 2470 g/m² Effective pile thickness: 2.0 mm - 14.0 mm

2. Executed tests:

European Fire	European Fire classification in accordance with EN 13501-1 (2002)		
Class	EN ISO 11925-2 (15 s surface flame attack) or EN 14041 (2004)	EN ISO 9239-1 (test duration = 30 min)	
C_{fl}	E _{fl}	heat flux $\geq 4.5 \text{ kW/m}^2$	

3. Conclusion:

Referring to the means of control and the test results, the before mentioned product group can be classified as follows:

glued on a non-combustible substrate*

End use substrates of classes A1or A2-s1,d0 (ISO 13238:2010 § 5.2.2)

This certification report runs to 2 pages and may be reproduced, as long as it is presented in its entire form, without written permission of Centexbel.

The results of the analysis cover the received samples. Centexbel is not responsible for the representativeness of the samples.

Centexbel is recognized as notified body 0493 for the European Construction Products directive and the European directive for personal protective equipment

CENTEXBEL GENT
Technologiepark 7
BE-9052 Zwijnaarde (Gent)

BE-9052 Zwijnaarde (Gent) Tel. +32 9 220 41 51 Fax +32 9 220 49 55 e-mail gent@centexbel.be CENTEXBEL BRUSSELS

Montoyerstraat 24-B2
BE-1000 Brussels

Tel. +32 2 287 08 30 Fax +32 2 230 68 15 e-mail brussel@centexbel.be

CENTEXBEL VERVIERS

Avenue du Parc 38 BE-4650 Herve (Chaineux) Tel. +32 87 32 24 30 Fax +32 87 34 05 18 e-mail chaineux@centexbel.be



Addressee Balta Industries nv - afdeling ITC our ref. PW/357 date 2012-02-14 page number

2-02-14

Certification Report Nr. 12/357

IR+dessin AB

MONTEVERDI AB

Related commercial names to this product group are:

ALTRO AB AMBIANCE AB APOLLO AB ARMADA AB AO+dessin AB ARENA AB AR+dessin AB BIRKFIELD AB BOEMERANG AB BUENA VISTA AB CITY LIFE AB COBALT AB CONCERTO AB CORSA AB DUBLINO AB DYNAMIC AB ELITE AB FANCY AB FANDANGO AB FORTA AB FORTA PLUS AB FORTESSE AB GALAXUS AB HARMONY AB HENLEY TWIST NEW AB IRIS AB

OLYMPIC AB OPTIMA AB / CARESSE AB PALM BEACH AB PARMA AB PA+dessin AB PLATINUM AB PRECIOSA AB QUARTIER AB QUARTZ AB QUARTZ NEW AB REKORD AB RIVOLI AB ROSSINI AB ROXANE AB SAPORO AB SEDUCTION AB SERENADE AB SHERWOOD AB SPONTINI AB

SPRINGDALE TWIST AB

SPUMANTE AB SUPREME TOUCH AB SYMPHONY AB

STMPHONT AB

TITAN AB / CHAMPION AB

The obtained classification is based on the next test reports:
Centexbel: 65089 of 2008-10-22
Centexbel: 66103 of 2009-01-14
Centexbel: 67117 of 2009-03-06
Centexbel: 67118 of 2009-03-06
Centexbel: 68414/E of 2009-05-06
Centexbel: 68414/I of 2009-05-06
Centexbel: 76368 of 2010-11-02
Centexbel: 81137 of 2011-08-24

Centexbel: 11.82629.01 of 2011-12-16 Centexbel: 11.82630.01 of 2011-12-16

Certificate valid until 2016-08-24

Petra Wittevronger product certifier



HOMOLOGATION

HOMOLOGATION UPEC MOQUETTES TOUFFETEES ET TISSEES EN LES

Attestation n° 09/261

La Société BALTA Industries ny Division ITC

Kanegemstraat 15

B 8700 Tielt

Usine de

Tielt (BE)

UPEC conformément au référentiel Refhm.1 relatif aux est autorisée à utiliser l'homologation moquettes touffetées et tissées en lés, pour le produit

FORTESSE AB

Les caractéristiques du produit homologué figurent en page 2.

Le classement UPEC associé est : U3 P3 E1 C0

La présente attestation est valable à compter du 30/11/2009.

Cette attestation comporte 2 pages.

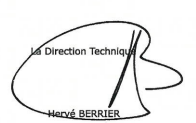
Correspondant : Danielle COUTANT

Tél.: 01 64 68 83 96 Fax: 01 64 68 84 76

E-mail: danielle.coutant@cstb.fr

Sauf annulation, suspension ou modification, cette attestation est valide.

La liste des produits homologués est tenue à jour au CSTB et disponible sur le site Internet www.cstb.fr.





HOMOLOGATION UPEC MOQUETTES TOUFFETEES ET TISSEES EN LES

Attestation n° 09/261

FORTESSE AB

FABRICANT	BALTA INDUSTRIES NV DIVISION ITC
DISTRIBUTEUR	BALTA INDUSTRIES NV DIVISION ITC
CLASSEMENT UPEC	U3 P3 E1 C0
Présentation : largeur des lés (m)	4 & 5
Caractéristiques : Masse surfacique totale (g/m²) Epaisseur totale (mm) Jauge de la machine Nbre de points au dm (sens transversal) Nbre de points au dm (sens longitudinal)	1660 6,5 1/10" 39,4
Velours: Type Coloris Nature Epaisseur utile (mm) Masse volumique (g/cm³) Masse surfacique utile (g/m²)	coupé à dessins mécaniques 100% polyamide 4,0 0,113 450
Solidité des coloris : Lumière frottement à sec frottement humide	≥ 5 ≥ 4 ≥ 4
Dossier : Type Nature Masse surfacique (g/m²)	tissé polypropylène 100
Enduction : Nature Masse surfacique (g/m²)	SBR 800
Sous-couche: Type Nature Masse surfacique (g/m²) Masse volumique (g/cm³) Epaisseur apparente (mm)	tissé polypropylène 70 -
Pose : Mode de pose Types de colles préconisées	collée résines synthétiques (polyacrylique) en émulsion



ZERTIFIKAT

Genehmigung zur Nutzung des Prüfzeichens

MATERIALPRÜFUNG AUF ALLERGIKER-EIGNUNG

Die

TÜV NORD Systems GmbH & Co. KG, Hamburg,

bestätigt, dass ausgewählte Artikel*) der Teppichboden-Produktgruppen

- Polyamid,
- Polyamid/Polypropylen und
- Polypropylen

die von der TÜV NORD Systems GmbH & Co. KG gestellten Anforderungen erfüllen.

Der

BALTA INDUSTRIES NV, Sint-Baafs-Vijve (Belgien),

wird daher das Recht verliehen, das nachstehende Prüfzeichen im Zusammenhang mit den ausgewählten Artikeln der o. a. Teppichboden-Produktgruppen zu führen.

*) siehe Rückseite

TÜV NORD Systems GmbH & Co. KG Prüfstelle für Raumlufthygiene

Dipl.-Ing. M. Klein

Essen, 07. Oktober 2011





Für die nachfolgend aufgeführten Teppichboden-Artikel wurde der BALTA INDUSTRIES NV, Sint-Baafs-Vijve (Belgien) vom TÜV NORD, Hamburg, die Genehmigung erteilt, das TÜV NORD Prüfzeichen "Teppichboden aus allergenkontrolliertem Material – Für Allergiker geeignet" zu führen:

<u>Teppichboden-Produktgruppe "Polyamid"</u>

Chic UX, Elite UX, City Life UX, Angelo UX, Akzento TR, Chambord UX, Corsa UX, Figaro New UX, Forta TR, Parma V, Parma TR, Perugia UX, Preciosa UX, Preciosa TR, Richelieu TR, Sublimo UX, Rivoli TR, Altona UX, Corsa TR, Roxane UX, Quartier TR, Quartz TR, Rossini TR, Saphir TR, Henley Twist New TR, Elite TR, Ambiente UX, Harmony UX, Serenade UX, Linares UX, Yaris UX, Aktua UX, Namibia UX, Bellagio WT, Gerona WT, Apollo TR, Fortesse TR, Master TR, Mustang TR, Optima TR, Champion TR, Podium TR, Victory TR, Olympic TR, Platinum TR, Spontini TR, Cavalli TR, Altro TR, Prominent TR, Projecta TR, PJ + Name TR, Progressa TR, PG + Name TR, Promenade TR, PM + Name TR, Exclusivo WFB

Teppichboden-Produktgruppe "Polyamid / Polypropylen"

Coral UX, Star UX, Star TR, Forum UX, Robust UX, Tessuto UX, Tampa UTQ+, Tampa TR, Desert Twist TR, Desert Twist TF, Reggae TF, Tweed TR

Teppichboden-Produktgruppe "Polypropylen"

Casadesign UTQ+, Natura, Velvet Twist TF, Capitol Cable & Cord TF, Solid TR, Lounge TF, Stainsafe Heathers TR, Pure, Curly TF, Focus TF, Rasta TF, Shepherd Twist TR, Stainsafe Favourite Premium TR, Stainsafe Favourite Elite TR, Stainsafe Touch TR, Mistral TF, Passat TF, Scirocco TF, Scala TF, Scala Design TF, Salzburg TF, Sensations TR, Giro Gala TR, Giro Gala UTQ+