

# Environmental Product Declaration



## **Textile floor covering**

- tufted surface pile 100% PA6.6
- woven textile backing
- flame-proofed on the basis of aluminium hydroxide

Gemeinschaft umweltfreundlicher Teppichboden e.V.



Institut Bauen und Umwelt e.V.

Declaration number EPD-GUT-2009311-E

Institut Bauen und Umwelt e.V www.bau-umwelt.com



## Summary

Environmental Product-Declaration

Institut Bauen und Umwelt e. www.bau-umwelt.com	v.	Program operator
Gemeinschaft umweltfreundlicher Teppichboden (O Schönebergstr. 2; 52068 Aachen; mail@gut-ev.de www.gut-ev.org	GUT) e.V.	Owner of the declaration
EPD-GUT-2009311-E		Number of the declaration
Textile floor covering with a tufted surface pile made of 100% polya fabrics, flame-proofed on the basis of alumini		Declared building product
This declaration is an Environmental Product Declaration environmental performance of the floor coverings in development of ecological and healthy building. In this validated declaration, all relevant environmental	ndicated herein. It is designed to foster the	
This validated declaration authorises the use of the lab It is valid for a period of three years from the date of is and only in conjunction with a valid PRODIS licence. The contents and validity of the licence may be checke The owner of the declaration shall be liable for the under	sue exclusively for the product group indicated d online via www.pro-dis.info.	Validity
The declaration is complete and furnishes details of: - the product definition and relevant building-phys - the raw materials and origin of the raw material - the descriptions of the product manufacture - the information on product processing - the information on the use stage, extraordinary - the results of the life cycle assessment	S	Contents of the declaration
08. January 2009		Date of issue
Whennayes		Signatures
Prof. DrIng. Horst J. Bossenmayer (President of Institut Baue Umwelt)	n und	
This declaration and the rules on which it is based have 14025 /1/ by the independent Committee of Experts (C		Examination of the declaration
h han	Escale	Signatures
Prof. DrIng. Hans-Wolf Reinhardt (Chairman of the CoE)	Dr. Eva Schmincke (CoE-appointed Examiner)	



### Summary

Environmental Product-Declaration

Useful-layer material: 11 Back coating: W	ufted 00 % pol /oven tex f aluminin ne surfac	Product description					
Table 1: Luxury classes	;						
Luxury class		LC 1	LC 2	LC 3	LC 4	L	
Weight of surface pile [ g	g/m² ]	< 400	≥ 400	≥ 600	≥ 800	≥ '	
As indicated on the PRC residential or in the common Suitability for additional us	ercial are	ea.		0,	sed either in	the	Range of application
The life cycle assessmer requirements of the Pro- reference consisted of sp- the "GaBi 4" database. The life cycle assessment	duct De ecific da	eclaration Ru	les (PCR) fo	or "floor cove	erings". The	data	Scope of the life cycle assessment
<ul> <li>Part 1: Production st</li> <li>Part 2: Delivery/insta</li> <li>Part 3: End-of-life sta</li> </ul>	llation, u	<b>U</b> 11	oly chains (fro	m cradle to fac	ctory gate),		
The initial value for the rele floor covering (Table 1), w					class of the te	xtile	Result of the life cycle assessment

<i>Table 2:</i> Results of the LCA fo	or		Part 1 –	Part 2 Part 3 – End-of-life stage								
Categories evaluated	Unit per m²	LC1	LC2	LC3	LC4	LC5	q	LC1	LC2	LC3	LC4	LC5
Primary energy not renewable	[MJ]	120,0	168,3	215,6	261,9	307,7	tion and r the	-18.5	-23.0	-26.9	-30.4	-33.5
Primary energy renewable	[MJ]	2,1	3,0	3,8	4,6	5,4	ery/installation a likewise for the	-0.3	-0.3	-0.4	-0.4	-0.5
Greenhouse potential (GWP 100)	[kg CO <sub>2</sub> -eqv.]	6,5	9,3	12,1	14,8	17,5		1.6	1.9	2.3	2.6	2.8
Ozone degradation potential (ODP)	[kg R11-eqv.]	3,1·10 <sup>-7</sup>	4,1·10 <sup>-7</sup>	5,0·10 <sup>-7</sup>	6,0·10 <sup>-7</sup>	6,9·10 <sup>-7</sup>		-5.2·10 <sup>-8</sup>	-6.4·10 <sup>-</sup> <sup>8</sup>	-7.5.10 <sup>-</sup>	-8.5.10 <sup>-</sup>	-9.4·10
Acidification potential (AP)	[kg SO <sub>2</sub> -eqv.]	2,2·10 <sup>-2</sup>	3,2·10 <sup>-2</sup>	4,2·10 <sup>-2</sup>	5,2·10 <sup>-2</sup>	6,1·10 <sup>-2</sup>	e long conditi	1.7·10 <sup>-3</sup>	2.1·10 <sup>-3</sup>	2.5·10 <sup>-3</sup>	2.8·10 <sup>-3</sup>	3.1·10 <sup>-3</sup>
Nutrification (NP)	[kg PO₄-eqv.]	4,9·10 <sup>-3</sup>	7,5·10 <sup>-3</sup>	1,0·10 <sup>-2</sup>	1,3·10 <sup>-3</sup>	1,5·10 <sup>-2</sup>		3.6·10 <sup>-4</sup>	4.5·10 <sup>-4</sup>	5.3·10 <sup>-4</sup>	6.0·10 <sup>-4</sup>	6.6·10 <sup>-4</sup>
Photochemical oxidant formation (POCP)	[kg ethene-eqv.]	2,4·10 <sup>-3</sup>	3,3·10 <sup>-3</sup>	4,1·10 <sup>-3</sup>	4,9·10 <sup>-3</sup>	5,6·10 <sup>-3</sup>	For th use, unde	3.7·10 <sup>-5</sup>	4.6·10 <sup>-5</sup>	5.4·10 <sup>-5</sup>	6.1·10 <sup>-5</sup>	6.7·10 <sup>-5</sup>
The results are based	on the life cvc	le assessr	nent for te	xtile floor	coverinas	conducte	d by <b>Gem</b>	einschaf	t umweltf	reundlich	ner	

 The results are based on the life cycle assessment for textile floor coverings conducted by Gemeinschaft umweltfreundlicher

 Teppichboden (GUT) e.V., Aachen,

 in cooperation with::

 critically reviewed by:

 Prof. Dr. Walter Klöpffer, Int. Journal of Life Cycle Assessment, LCA CONSULT & REVIEW, Frankfurt a.M.,

 Dipl. Natw. ETH Roland Hischier, Head of unit LCA, EMPA, St Gallen

 In addition, the following results of the tests are represented in the environmental declaration:

 VOC emissions
 GUT product testing criteria based on AgBB scheme for the evaluation of emissions from building products,

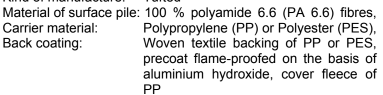
 Tests for contaminants
 GUT product testing criteria

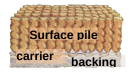


Product group:Textile floor covering -Surface pile of PA 6.6, tufted with woven textile backing and flame-proofingIssued onOwner of the declaration:Gemeinschaft umweltfreundlicher Teppichboden (GUT) e.V.07-01-2009Declaration number:EPD-GUT-2009311-E

#### 0 Product definition

 0.1 Product classification and description
 Textile floor covering with a tufted surface pile made of 100% polyamide 6.6 and a woven textile backing as roll goods, flameproofed on the basis of aluminium hydroxide.
 The environmental product-declaration covers a group of textile floor coverings having the following features : Kind of manufacture: Tufted Material of surface pile: 100 % polyamide 6.6 (PA 6.6) fibres, Carrier material: Polypropylene (PP) or Polyester (PES),





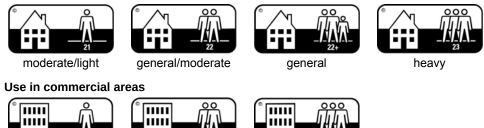
Subject to the weight of the surface pile, the textile floor covering is classified in accordance with luxury classes LC1 to LC5 defined in EN 1307. The FCSS symbol (Floor Covering Standard Symbols) for the relevant luxury class is shown on the PRODIS label of the product (Table 3).

Table 3: Luxury classes and symbols									
Luxury class	LC 1	LC 2	LC 3	LC 4	LC 5				
Surface pile weight [g/m <sup>2</sup> ]	< 400	≥ 400	≥ 600	≥ 800	≥ 1000				
FCSS symbol		EFE O							

For all values of the useful-layer weight within a luxury class, the mean value of this class is considered in each case (Table 4).

**0.2 Range of application** On the PRODIS label of the textile floor covering, the use class is marked by means of an FCSS symbol showing the suitability for use in residential or commercial areas.

#### Use in residential areas





Suitability for additional uses is also indicated on the PRODIS label with an FCSS symbol. The declaration for a textile floor covering from the product group indicated is valid for each use class.

0.3 Product standard/ Approval The following standards apply to the present product group:DIN EN 1307- Textile floor coverings – Classification of pile carpetsDIN EN 685- Resilient, textile and laminate floor coverings - classificationDIN EN 14041- Resilient, textile and laminate floor coverings - Essential<br/>characteristicsDIN EN 13501-1- Classification of building products and building types according<br/>to their reaction to fire



#### Environmental declaration according to ISO 14025 Textile floor covering – Surface pile made of polyamide 6.6, tufted with woven textile backing Page 5 and flame-proofing

Product group:	Textile floor covering -Surface pile of PA 6.6, tufted with woven textile backing and flame-proofir	g Issued on
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The product is approved according to the European technical approval (CE-marking) as well as in accordance with the respective national approval principles for building products. e.g. the general technical approval of Deutsches Institut für Bautechnik.

For admission numbers, see the product marking (www.pro-dis.info).

**0.4** Accreditation The textile floor covering has been awarded a GUT/PRODIS test label for environment-friendly products. Within the framework of this product testing system, annual controls are made by independent test institutes.

#### 0.5 Delivery status On delivery, the textile floor covering features the composition and characteristics described in Table 4. The layer weights indicated are mean values relative to the respective luxury class.

Table 4: Characteristics of th	Table 4: Characteristics of the group of textile floor coverings								
Features		Luxury class							
reatures	LC 1	LC 2	LC 3	LC 4	LC 5	Unit			
Surface pile:									
Pile yarn PA 6.6			100			[%]			
Weight of the surface pile	300	500	700	900	1100	[g/m²]			
Carrier:									
Carrier material PP/PES			100			[%]			
Backing:									
Textile fabric of PP/PES			100			[%]			
Total weight	1477	1837	2147	2427	2677	[g/m²]			
Additional features according to /EN 1307/, /EN 14041/	product a symbol a	Additional characteristics and suitable uses of the product are declared through marking with an additional symbol according to /EN 685/ and are registered in the respective PRODIS licence.							

#### 1 Material content

## **1.1 Material** Table 5 lists the raw materials contained in the textile floor covering on delivery as well as their percentage shares in the weight.

Table 5: Mate	Table 5: Material content									
Construction	Material	9	Share i	n weig	ght [%	•]	Resource	Avail-	Origin	
layer	Waterial	LC 1	LC 2	LC 3	LC 4	LC 5	renewable	ability	Origin	
Pile layer and Dead Pile*	PA 6.6	25.4	34.0	40.8	46.4	51.4	no	limited	global	
Carrier	PP/PES	7.2	5.8	5.0	4.4	4.0	no	limited	global	
Precoating	Aluminium hydroxide AL(OH)3	32.5	30.0	26.1	24.3	22.0	no	limited	Europe	
	SBR latex							no	limited	global
Lamination	Chalk CaCO₃	30.5	26.7	25.1	22.2	20.2	no	ample	Europe	
	SBR latex						no	limited	global	
Backing fabric	PP/PES	4.4	3.5	3.0	2.7	2,4	no	limited	global	

\* Designation for the share of yarn below the carrier surface



main

materials

#### Environmental declaration according to ISO 14025

Textile floor covering – Surface pile made of polyamide 6.6, tufted with woven textile backing Page 6 and flame-proofing

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#### 1.2 Production of Polyamide 6.6 (PA 6.6)

Polyamide 6.6 is a thermoplastic plastic material which is made by means of polycondensation from hexamethylene diamine and adipic acid.

#### Polypropylene (PP)

PP is a thermoplastic plastic material that is formed by means of catalysts through polymerisation of the monomer propene.

#### **Polyester (PES)**

Polyesters are polymers containing the ester functional group in their main chain. Above all, the term is used for the large family of plastic materials; most commonly this refers to the much used polyethylene terephthalate (PET).

#### Aluminium hydroxide AL(OH)3

Aluminium hydroxide is made from bauxite through digestion with sodium hydroxide solution.

#### Chalk (CaCO3)

Chalk is a sedimentary rock, a softer form of white or light-grey lime. Chemically, chalk consists of calcium carbonate. It is added as a filler to the latex precoating and lamination.

#### Styrene Butadiene Rubber (SBR latex)

SBR latex is made through emulsion polymerisation from the monomers styrene and butadiene.

#### 2 Product manufacture

process

2.1 **Production** The production of textile floor coverings is divided into 3 partial stages.

The production sequence depends on whether dyeing is done as yarn dyeing or as piece dyeing. This results in the following two variants:

#### Production with dyed yarn (yarn dyeing)



#### Production with undyed (raw white) yarn (piece dyeing)



Printing processes (piece dyeing) can also be used in combination with preceding or subsequent dyeing, so that, in case of additional yarn dyeing, both variants may be applied.

#### Description of the three production steps:

#### Tufting:

Pile threads are machine-sewn into the carrier material across the entire breadth of the product by means of a multitude of needles arranged next to each other. The resulting loops will appear on the later surface either as loops, or they are cut open during the process and appear as cut pile (velour).

#### Dyeing:

Colouring is done by means of **aqueous** or **non-aqueous processes**.

#### The aqueous processes are divided in

- Yarn dyeing: The yarns are coloured in the dyeing vat. Subsequently, the bobbins or hanks are rinsed, dehydrated and dried.

- Piece dyeing: The tufted raw product is piece-dyed. The following dyeing methods are employed for the purpose:



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<u>Reel vat process</u>: The raw product is moved over a reel and dyed in a dyeing vat. Subsequently, the merchandise is washed and dried.

<u>Cold pad-batch dyeing</u>: The raw product is moistened in a steamer, subsequently the carpet is provided with a dye liquor and rolled onto a fabric roll. This remains in a curing zone in order to fix the dye. Subsequently, the merchandise is washed and dried.

<u>Continuous dyeing</u>: The continuous dyeing method is used for large lots. The raw product is impregnated with dyestuff solutions, pastes or foams, and the dye liquor is pressed into the fabric through a squeegee roll. Subsequently, the dye is fixed, the merchandise rinsed, washed and dried.

<u>Printing</u>: The methods employed include rotary printing, stencil flatbed printing or spray printing. These local methods also allow the colour to be designed in combination with prior or subsequent dyeing.

The **non-aqueous methods** include spin dyeing of the yarns. A colourant in the form of pigments or concentratedly dyed granular plastic material is added to the spinning mass, these substances then combining into a homogeneous mass.

#### Back finish:

On the back of the tufted and dyed raw product, the x-SBR latex precoating is applied with aluminium hydroxide as flame retardant in order to anchor the bottom loop (filaments and tufts) of the pile yarn in the carrier layer. Subsequently, a second precoat and the backing fabric are applied. The second precoat is used to bond the textile backing to the raw product; the laminate is fixed through subsequent drying.

Before the merchandise is wound up, the edges of the rolled goods are cut off.

- **2.2 Health, safety** and place of manufacture are complied with.
  - environmental aspects during production

#### 3 Delivery and installation

**3.1 Delivery** The carpets are transported from the production plant to the end user almost exclusively by lorry. For the purposes of the life cycle assessment, a 14-20 ton lorry with an average 85% utilisation of its payload and an average transport route of 700 km from the factory gate to the place of installation is assumed.

**3.2** Installation A textile floor covering may be installed in three different ways:

#### Loose laying

In case of loose laying, the carpet is laid in the room without adhesion onto a ready-for-installation surface and is fixed by means of a double-faced adhesive tape only along the edges and in the door area. If the carpet is heavily used, loose laying may lead to buckling, is unsuited for castor-chair use and is recommended only for areas of not more than 20 m<sup>2</sup> and seamless installation.

#### Fixing

To fix the carpet, an adhesive having limited adhesive power across the entire surface is used. Thus, removal of the floor covering without destruction of the subfloor remains possible.



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As a rule, fixing agents are aqueous plastic dispersions that are uniformly applied to the subfloor either by means of a roll or by means of a toothed spatula and that are subsequently ventilated. Then, the flooring is laid and rolled with a carpet roller across the entire surface. Normal traffic on the carpet is possible after about 24 hours. The fixing agent required per m<sup>2</sup> may be assumed to be 200g.

#### Glueing

The use of adhesives results in a solid and permanent bond between the carpet to be installed and the subfloor.

The adhesive is uniformly applied to the subfloor by means of a toothed spatula and is subsequently ventilated. Then, the flooring is laid into the still wet glue bed and rolled with a carpet roller across the entire surface. Traffic on the carpet is possible after about 24 hours. The quantity of glue required per  $m^2$  may be assumed to be 400g.

- **3.3 Health, safety** and The textile floor covering is laid by means of pollution-free auxiliary materials (adhesives, fixing agents) that meet the requirements of emission class /EC1/.
  - environmental aspects during installation
- **3.4 Waste** Carpet waste occurring during installation is at least put to energetic/thermal use.
- **3.5 Packaging** Transport is made on cardboard cores; to protect them against soiling, the carpet rolls are wrapped with PE foil.
- 4 Use stage
- **4.1 Use** Subject to the marking on the PRODIS label, the textile floor covering may be used in residential or commercial areas. Additional suitabilities are also shown on the PRODIS label by means of an FCSS symbol. For the present product group, a minimum service life of 10 years may be assumed, fashion-related and aesthetic aspects being taken into account. Technically, wear resistance may last much longer. If, in line with the recommendation, the textile floor covering is used in its use class, the service life may be considered independent of the use class. The luxury class does not have any impact on the service life.
- **4.1.1 Cleaning and** maintenance The classical cleaning appliance for the daily and regular care of the textile floor covering is the vacuum cleaner either with or without a brushing device. In the life cycle assessment, the average cleaning frequency is assumed to be two times a week in residential areas and four times a week in commercial areas. These values are mean values based on experience; the actual cleaning frequency is heavily dependent on the intensity of use and the degree of soiling. Electrical energy is required to operate the vacuum cleaner.

For intensive cleaning, an additional wet cleaning process is employed. Here, dirt is rinsed out of the surface pile, as a rule by means of a spray extraction cleaner. A cleaning frequency of 1 time in 3 years in residential areas and 3 times in 2 years in commercial areas is recommended and taken into account in the life cycle assessment, the frequency depending on individual factors. The method requires the use of water and a cleaning agent and electrical energy is needed to operate the spray extraction cleaner.

**4.1.2 Prevention of structural damage** In order to avoid excessive wear and changes in appearance during the use stage, it should be seen to it that the area of use does not require more than is permissible under the indicated use class of the individual product. Additional suitability indicated by an extra symbol according to /EN 685/ may enlarge the range of application.



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or covering – Surface pile made of polyamide 6.6, tufted with woven textile backing Page 9 and flame-proofing

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#### **4.2 Health aspects during usage during usa**

The emissions of the textile floor covering on delivery meet the requirements of the GUT test criteria for VOC emissions (Table 6) and contaminants.

<i>Table 6</i> : Limit values for volatile organic compounds							
Component	Limit value	Unit					
TVOC	300	µg/m³					
VOC without NIK	100	µg/m³					
R value	≤ 1	-					
SVOC (C16 to C22)	30	µg/m³					
Carcinogenic substances (EU list classes 1 and 2)	not identifiable						

Fixing agents and/or adhesives, if used, meet the requirements of emission class /EC1/.

#### 5 Singular effects

- **5.1 Fire** The fire protection class is shown on the PRODIS label.
- **5.2 Water** The effect of major water quantities on the textile floor covering over a prolonged period of time may cause damage.
- **5.3 Mechanical** damage Excessive wear of the textile floor covering during its service life need not be expected if it is employed and properly used, maintained and cleaned in compliance with its declared suitability (PRODIS).

#### 6 End-of-life stage

According to Class 20 01 11 of the "European Waste Catalogue" (EWC) the textile floor covering to be disposed of may be classified as "municipal solid waste – textiles". Accordingly, disposal is carried out in compliance with local waste disposal systems.

6.1 **Recycling or re-use** Re-use of the carpets to be disposed of includes thermal use in waste incineration plants or use as secondary fuels. Further methods for material usage can improve the life cycle assessment and require individual proof.

> The present life cycle assessment takes into consideration the use of the old carpet in a waste incineration plant, carpet wastes are transported by lorry and the distance from the place of de-installation to the waste incineration plant is 30 km.

**6.2 Disposal** According to the Technical Guidelines on Municipal Solid Waste, disposal on landfills has no longer been possible since 2005.

#### 7 Life cycle assessment

**7.1 General** The EPD is based on the life cycle assessment 'textile floor coverings' conducted by GUT. For the life cycle assessment, the carpet data were related to a mean surface pile weight within the respective luxury class (Table 4).

The respective results for the product manufacture, the delivery/installation, the use stage, and the end-of-life stage are shown separately.

 The assessment of the product manufacture takes into consideration the indicated dyeing methods (reel vat process, continuous dyeing, rotary printing, spray printing and spin dyeing) in equal shares.



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- For the stages delivery/installation standardised conditions are assumed (see chapter 3). The assessment of the installation considers a one-third share each for loose laying, fixing and glueing.
- For the use stage, standardised conditions are assumed for cleaning and maintenance (see chapter 4). This usage scenario is the same for each textile floor covering; accordingly, also the life cycle assessment for each product is the same.
- For the end-of-life stage, the calculation considered thermal use in a waste incineration plant.

The basic data used meet the requirements according to chapter 7.6.

- **7.2 Functional unit** The declaration refers to 1 m<sup>2</sup> of tufted textile floor covering. For the assessment of the use stage, the period of one year is taken into consideration. The values for deviating periods of use may be calculated by means of multiplication with the relevant factor.
- **7.3 Cut-off criterion** The limit of detail amounts to one per cent relative to the sum of the input streams and the energy input for the respective process. Substances used in smaller quantities but have a crucial function (e.g. the dye) are assessed as well. The sum of all neglected inputs in one process amounts to not more than 5% of the energy input and input streams.
- **7.4 Allocation** /ISO 14040/ defines the allocation as " partitioning the input or output flow of a unit process to the product system under study ". In the present life cycle assessment, no relevant allocations (i.e. partitionings of environmental burdens of a process to several products) had to be made for the production, delivery, installation and use stage. Re-use involves an energy credit note due to the incineration of the textile waste.
- 7.5 Background data
   The background data refer to /GaBi 4/, Database for the Preparation of life cycle assessments and /Ecoinvent/, Data Version 2.0.
   For the electrical energy, background data from /GaBi 4/ for the EU 15 power mix are used.
- 7.6 Data quality For the inventories used, for the general processes and for all production steps, the data used in the inventory analysis were collected indicating their origin, the kind of data recording, the time-related, geographical and technological reference, and their quality was verified. Original data provided by the GUT member firms and generic data were used. As background data, European values from the /GaBi 4/ database were referred to. Inasmuch as the framework of the assessment and the objective of the assessment are concerned, the data sets are complete and reflect representative values of the European carpet industry for the life-cycle-assessment stages production, delivery/installation, usage and disposal. The consistency and the traceability of the data were verified within the framework of a critical review of the life-cycle-assessment study by Prof. Dr. Walter Klöpffer, Frankfurt a.M., and Dipl. Natw. Roland Hischier, St Gallen.
- **7.7 System** The life cycle assessment covers the entire life cycle of the textile floor covering from the cradle to the grave.

The **production stage** includes the extraction and manufacture of all raw materials used, their transport to the production facility, the entire production process and the packaging, inclusive of the packing material of the textile floor covering.



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The **delivery/installation** stage includes the transport of the packed carpet to the place of installation, its installation, inclusive of the provision of the fixing and adhesive agents, their production and transport to the place of installation as well as the re-use of the packing material.

The **use stage** covers the cleaning and maintenance of the carpet during the period of one year including the extraction of the raw materials, the cleaning agents, their production and transport. The treatment of the waste water occurring during spray extraction is taken into consideration.

For the **end-of-life stage**, the transport of the de-installed carpet to the waste incineration plant as well as the material and energy input of the waste incineration plant for the thermal use and all emissions are considered.

In all life cycle stages, the respective disposal processes up to final deposition, with the exception of the deposition of nuclear waste, are modelled.

**7.8** Note on use stage The actual service life of a textile floor covering depends on various impact factors such as the allocation of the area of application to the use class, the maintenance and the intensity of usage.

The comparability of textile floor coverings requires, among other things, uniform conditions of usage. For the life cycle assessment, the indicators for a defined usage scenario were calculated as annual averages.

7.9 Result of the life cycle assessment are shown in Tables 8 to 11 for the product manufacture, the delivery/installation, the use stage and the end-of-life stage.
 (LCA)

Table 8 : Results of the life cycle assessment for the product manufacture (Part 1)								
Evaluation value	Unit per m <sup>2</sup>	LC1	LC2	LC3	LC4	LC5		
Primary energy non-renewable	[MJ]	120,0	168,3	215,6	261,9	307,7		
Primary energy renewable	[MJ]	2,1	3,0	3,8	4,6	5,4		
Global warming potential (GWP 100)	[kg CO2-eqv.]	6,5	9,3	12,1	14,8	17,5		
Ozone depletion potential (ODP)	[kg R11-eqv.]	3,1·10 <sup>-7</sup>	4,1·10 <sup>-7</sup>	5,0·10 <sup>-7</sup>	6,0·10 <sup>-7</sup>	6,9·10 <sup>-7</sup>		
Acidification potential (AP)	[kg SO2-eqv.]	2,2·10 <sup>-2</sup>	3,2·10 <sup>-2</sup>	4,2·10 <sup>-2</sup>	5,2·10 <sup>-2</sup>	6,1·10 <sup>-2</sup>		
Nutrification (NP)	[kg PO4-eqv.]	4,9·10 <sup>-3</sup>	7,5·10 <sup>-3</sup>	1,0·10 <sup>-2</sup>	1,3·10 <sup>-3</sup>	1,5·10 <sup>-2</sup>		
Photochemical oxidant formation (POCP)	[kg ethene eqv.]	2,4·10 <sup>-3</sup>	3,3·10 <sup>-3</sup>	4,1·10 <sup>-3</sup>	4,9·10 <sup>-3</sup>	5,6·10 <sup>-3</sup>		

## manufacture

Product

7.9.1

#### 7.9.2 delivery/

installation

Table 9: Results of the life cycle assessment for delivery/installation (Part 2)						
Evaluation value	Unit per m <sup>2</sup>	LC1	LC2	LC3	LC4	LC5
Primary energy non-renewable	[MJ]	2.5	2.8	3.1	3.3	3.5
Primary energy renewable	[MJ]	-0.02	-0.02	-0.02	-0.02	-0.02
Global warming potential (GWP 100)	[kg CO2-eqv.]	0.25	0.27	0.29	0.31	0.32
Ozone depletion potential (ODP)	[kg R11-eqv.]	1.2·10 <sup>-8</sup>				
Acidification potential (AP)	[kg SO2-eqv.]	9.0·10 <sup>-4</sup>	1.0·10 <sup>-3</sup>	1.1·10 <sup>-3</sup>	1.2·10 <sup>-3</sup>	1.3·10 <sup>-3</sup>
Nutrification (NP)	[kg PO4-eqv.]	2.4·10 <sup>-4</sup>	2.6·10 <sup>-4</sup>	2.8·10 <sup>-4</sup>	2.9·10 <sup>-4</sup>	3.1·10 <sup>-4</sup>
Photochemical oxidant formation (POCP)	[kg ethene eqv.]	1.2·10 <sup>-4</sup>	1.3·10 <sup>-4</sup>	1.4·10 <sup>-4</sup>	1.4·10 <sup>-4</sup>	1.5·10 <sup>-4</sup>



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Evaluation value	Unit per m <sup>2</sup>	Werte unabhängig von Komfortklasse LC1-LC5
Primary energy non-renewable	[MJ]	4.1
Primary energy renewable	[MJ]	0.3
Global warming potential (GWP 100)	[kg CO2-eqv.]	0.2
Ozone depletion potential (ODP)	[kg R11-eqv.]	4.4·10 <sup>-8</sup>
Acidification potential (AP)	[kg SO2-eqv.]	8.4·10 <sup>-4</sup>
Nutrification (NP)	[kg PO4-eqv.]	9.4·10 <sup>-5</sup>
Photochemical oxidant formation (POCP)	[kg ethene eqv.]	6.7·10 <sup>-5</sup>

7.9.4 end-of-life stage

Table 11:         Results of the life cycle assessment for the end-of-life stage (Part 3)						
Evaluation value	Unit per m <sup>2</sup>	LC1	LC2	LC3	LC4	LC5
Primary energy non-renewable	[MJ]	-18.5	-23.0	-26.9	-30.4	-33.5
Primary energy renewable	[MJ]	-0.3	-0.3	-0.4	-0.4	-0.5
Global warming potential (GWP 100)	[kg CO2-eqv.]	1.6	1.9	2.3	2.6	2.8
Ozone depletion potential (ODP)	[kg R11-eqv.]	-5.2·10 <sup>-</sup>	-6.4·10⁻ ଃ	-7.5·10 <sup>-</sup>	-8.5·10 <sup>-</sup>	-9.4.10⁻ ଃ
Acidification potential (AP)	[kg SO2-eqv.]	1.7·10 <sup>-3</sup>	2.1·10 <sup>-3</sup>	2.5·10 <sup>-3</sup>	2.8·10 <sup>-3</sup>	3.1·10 <sup>-3</sup>
Nutrification (NP)	[kg PO4-eqv.]	3.6·10 <sup>-4</sup>	4.5·10 <sup>-4</sup>	5.3·10 <sup>-4</sup>	6.0·10 <sup>-4</sup>	6.6·10 <sup>-4</sup>
Photochemical oxidant formation (POCP) [kg ethene		3.7·10 <sup>-5</sup>	4.6·10 <sup>-5</sup>	5.4·10 <sup>-5</sup>	6.1·10 <sup>-5</sup>	6.7·10 <sup>-5</sup>

7.9.5 Entire life cycle The values for the entire life cycle may be calculated as follows:

Value  $_{(Tab. 8)}$  + value  $_{(Tab. 9)}$ + value  $_{(Tab. 10)}$  • n + value  $_{(Tab. 11)}$ , n representing the number of years of life considered in each case.

- 7.10 Life cycle inventory analysis (LCI)
   The following chapters will describe in all detail the selected indicators of the life cycle analysis of 1 m<sup>2</sup> of textile floor covering for all life stages, taking into consideration a service life of 1 year.
- **7.10.1 Primary energy** The primary energy here under consideration results from the energy input for all processes that are bound in the raw materials as fossil resources (oil).

Figure 1 shows the relative contributions of the life cycle stages product manufacture, including the provision of the raw materials, delivery/installation, usage per year and re-use to the primary energy consumption (regenerative and non-regenerative). The shares for the production process, including the provision of the raw materials, amount to 82.7% up to 88.2%, for the delivery/installation 1.0% up to 1.7% and for the annual usage 1.2% to 3.0%. Re-use results in an energy credit note of 9.6% to 12.7%.

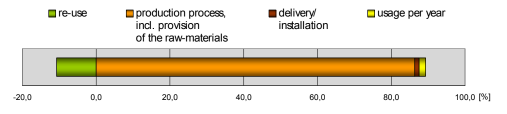


Figure 1: Relative contributions of the life cycle stages to the primary energy consumption (regenerative and non-regenerative)



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Figure 2 differentiates the primary energy used from non-renewable and renewable raw materials for the production stage according to different partial processes of production. It shows that the predominant contribution to the primary energy consumption results from the provision of the raw materials for the production of the textile floor coverings.

The illustration applies to all luxury classes, relative deviations are in the range of 1%.

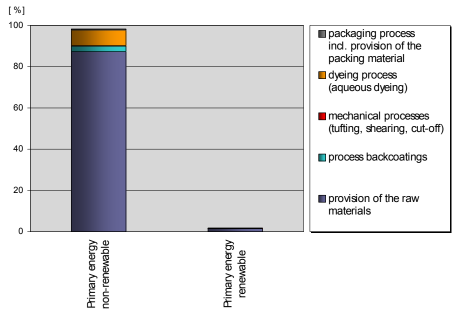


Figure 2: Relative contributions of different partial processes of production to the primary energy consumption during product manufacture

Figures 3 and 4 show the respective share of the energy carriers in the non-regenerative and in the regenerative primary energy input.

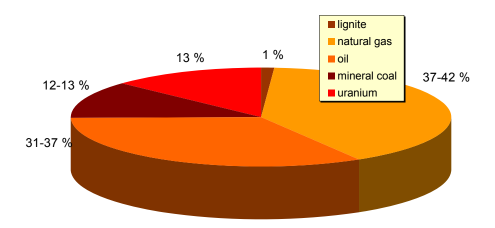


Figure 3: Shares of the non-renewable energy carriers



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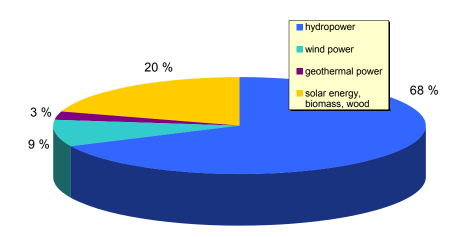


Figure 4: Shares of the renewable energy carriers

**7.10.2** Non-renewable material content The non-renewable raw materials used for the entire life cycle of the textile floor covering re fossil or mineral raw materials that are used for energy generation on the one hand and on the other hand are contained as raw material in the product such as aluminium (0.17% to 0.21 kg/m<sup>2</sup>) for the manufacture of the flame retardant.

The raw materials oil, lignite, mineral coal and uranium are primarily used for energy generation; oil is furthermore used as a raw material for the production of polymer materials. A differentiation of the raw materials according to their use is not made; these materials are recorded in chapter 7.10.1.

Mineral raw materials are limestone with 0.4 to 0.6 kg/m<sup>2</sup> and sodium chloride (rock salt) with 0.03 to 0.08 kg/m<sup>2</sup>, besides sulphur with 0.01 to 0.02 kg/m<sup>2</sup>.

The non-utilisable ores and rocks, i.e dead rock, account for 3.4 to 7.6 kg/m<sup>2</sup>, the soil removal necessary for the production of the ores amounts to 0.03 to 0.04 kg/m<sup>2</sup>, raw gravel 0.10 to 0.15 kg/m<sup>2</sup>.

The values indicated refer to product manufacture.

on	Table 13: Water consun	n <i>ption</i> [ m³/m	1 <sup>2</sup> ]			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		LC 1	LC 2	LC 3	LC 4	LC 5
	Production	0,25	0,40	0,55	0,71	0,86
	Delivery/Installation	0,004	0,004	0,004	0,004	0,004
	Usage	0,005	0,005	0,005	0,005	0,005
	Disposal	0,002	0,003	0,003	0,003	0,004

Water for production is predominantly consumed during the manufacture of raw materials (96% to 97%). The aqueous dyeing methods account for 3% of the water consumption.

7.10.3 Water consumption



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#### 7.10.4 Waste

Table 14: Waste occur	rrence [ kg/m	ו <sup>2</sup> ]				
	LC 1	LC 2	LC 3	LC 4	LC 5	
non-hazardous waste						
	overburden/dump material					
Production	3,49	4,62	5,73	6,81	7,88	
Delivery/Installation	-0,03	-0,03	-0,03	-0,03	-0,03	
Usage	0,53	0,53	0,53	0,53	0,53	
Disposal	-1,72	-2,14	-2,51	-2,83	-3,12	
	mu	nicipal solid w	/aste			
Production	0,0	0,0	0,0	-0,01	-0,01	
Delivery/Installation	0,0	0,0	0,0	0,0	0,0	
Usage	0,0	0,0	0,0	0,0	0,0	
Disposal	0,0	0,0	0,001	0,001	0,001	
	h	azardous wa	ste			
		special waste	e			
Production	0,006	0,007	0,008	0,009	0,009	
Delivery/Installation	0,0	0,0	0,0	0,0	0,0	
Usage	0,0	0,0	0,0	0,0	0,0	
Disposal	0,001	0,001	0,001	0,001	0,001	
radioactive waste						
Production	0.003	0.005	0.006	0.007	0.008	
Delivery/Installation	0.0	0.0	0.0	0.0	0.0	
Usage	0.001	0.001	0.001	0.001	0.001	
Disposal	-0.001	-0.001	-0.001	-0.001	-0.001	

Dump material is mainly overburden resulting from ore production for the generation of electric power; municipal solid waste essentially is mineral waste.

Hazardous waste includes special waste containing chemicals and toxic waste, and also radioactive waste which consists primarily of residues from ore processing that occur during the provision of electric power.

7.11Life cycle<br/>impact<br/>assessmentThe environmental impacts resulting from the production of 1 m² of textile floor<br/>covering are expressed in impact categories based on the /CML 2002/ method.<br/>The following categories are considered:

(LCIA)

#### Global warming potential (GWP)

For the most frequent substances having an impact on the environment, the parameter GWP (global warming potential) is defined. The climate change was indicated for a time horizon of 100 years. The GWP describes the contribution of a substance to the greenhouse effect relative to the contribution of a like quantity of carbon dioxide ( $CO_2$ ).

#### **Ozone-layer depletion (ODP)**

The depletion of the stratospheric ozone layer is caused primarily by chlorofluorocarbons (CFCs) and some chlorohydrocarbons and bromohydrocarbons. The reference substance used for the ozone depletion is the substance CFC R11, to which the ozone depletion potention (ODP) = 1 is allocated.



#### Acidification of soils and waters (AP)

The acidification potential indicates to which extent a component has an acidic effect. The acids are soluble in water and may rain down as acid rain. The various emissions within this category are related to sulphur dioxide (SO<sub>2</sub>)-equivalents.

#### Nutrification (NP)

Nutrification is defined as the effect of excessive input of nutrients into the soil or water. Here, substances are considered that contain either nitrogen or phosphorus. The nutrification potential NP indicates the potential contribution of a substance to the production of biomass. The result is indicated in phosphate equivalents ( $PO_4$ ).

#### Photochemical oxidant formation (POCP)

Summer smog is caused by the formation of photochemical oxidants in the lower troposphere. Summer smog is primarily caused through the reaction of hydrocarbons and nitrogen oxides (NOx) under solar radiation. The result is indicated in kilograms ethene equivalents, which is generated in the troposphere.

Figure 5 shows the relative contributions of the life cycle stages product manufacture, including the provision of the raw materials, delivery/installation, usage per year and re-use to the impact categories described hereinbefore for environmental impacts. The shares refer to luxury class LC3.

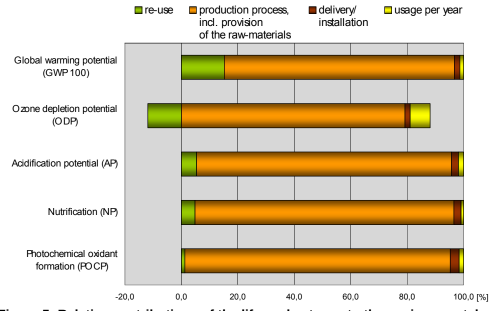


Figure 5: Relative contributions of the life cycle stages to the environmental impacts for luxury class LC3



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Figure 6 differentiates the share of the environmental impacts for the product manufacture from Figure 5 according to different partial processes of production. For all impact categories, the major part of the contributions results from the provision of the raw materials. The representation applies to all luxury classes, relative deviations of the contributions are in the range of 1%.

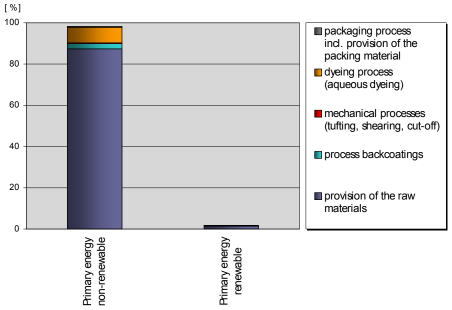


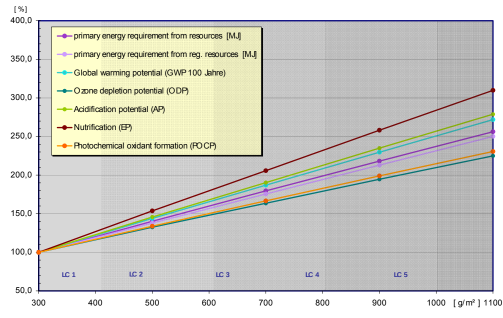
Figure 6: Relative contributions of different partial processes of production to the environmental impacts during product manufacture

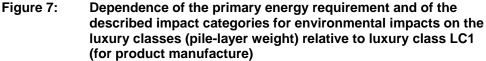
**7.12** Interpretation From Figures 1 and 5 it can be seen that the production process (including the provision of the raw materials) accounts for the biggest share in the primary energy consumption and environmental impacts. Closer consideration (Figures 2 and 6) shows that, within this life cycle stage, by far the biggest share is caused by the provision of raw materials and not by the textile-related process steps. The environment-related factors rise linearly with the material input, which is mainly accounted for by the polymer fibres.



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The energetic **re-use** of the textile floor covering results in a primary energy credit of around 9.6% to 12.7% (Figure 1). As the ozone depletion potential is crucially dependent on the primary energy input, the result here is also a corresponding credit note.

In the overall assessment, the life cycle stages **delivery and installation** are of subordinate importance.

In this assessment, a **use stage** of one year is considered. For this period, the impact on the overall assessment is low. It is, however, pointed out that there is a linear rise in this share as the actual service life increases. In case of an assessment considering the entire period of service life, the values in Table 10 must be multiplied by the years of life considered.

Comparisons with other floor coverings are permissible only if comparable background data and calculation methods are used and if the floor coverings' area of application is the same.

#### 8 Additional Information, evidence and test results

**8.1 Emissions** The emissions of the textile floor covering on delivery meet the requirements of the GUT test criteria for VOC emissions (Table 6) and contaminants.



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#### 9 Literature

/AgBB patter	n/ Evaluation pattern of the AgBB (Committee for the Health-related Evaluation of Building Products) for VOC; procedure for the health- related evaluation of the emissions of volatile organic compounds (VOC and SVOC) from building products, BAM-Az 2006-3726, version of 2006.
/CML 2002/	Method "Centrum voor Milieukunde", Leiden, NL.
/EC1/	Association for Emission-controlled Installation Materials (GEV) - identification EMICODE EC1: very low emissions
/Ecoinvent/,	Datenbase, Swiss Centre for Life Cycle Inventories, Data Version 1.3.
/EN 685/	Resilient, textile and laminate floor coverings – classification
/EN 1307/	Textile floor coverings - classification of pile carpets,
/EN 14041/	Resilient, textile and laminate floor coverings – essential characteristics,
/GaBi 4/,	Software and database for the preparation of life cycle assessments, Faculty of Building Physics (LBP) of the University of Stuttgart and PE International, Stuttgart, Echterdingen
/ISO 14040/	DIN EN ISO 14040: Environmental management – Life cycle assessment – Principles and frameworks.
/ISO 14025/	DIN EN ISO 14025: Environmental labels and declarations –Type III environmental declarations – Principles and procedures.

This declaration is based on the PCR document 'Floor Coverings'.

Review of the PCR document by the committee of experts.
Chairman of the CoE: Prof. DrIng. Hans-Wolf Reinhardt (University of Stuttgart, IWB)
Independent verification of the declaration according to ISO 14025:
□ internal I external
Validation of the declaration: Dr. Eva Schmincke





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