

## Certificate of Approval

Certificate Number: ENP428

Issue: 7

**modulyss®**

Having complied with the requirements of:

### Environmental Profile

BRE Global Scheme Document SD028

and

**BRE Methodology for Environmental Profile of Construction Products SD6050**

is authorised to use the BRE Global Certification Mark on the following product(s) and associated stationery and publications:

#### Head Office Address

Zevensterrestraat 21  
B-9240 Zele  
Belgium

#### Production Sites

Zevensterrestraat 21  
B-9240 Zele  
Belgium

This certificate and appendix is maintained and held in force through annual review and verification.

*Emma Baker*

Signed for BRE Global Ltd.

Emma Baker  
Scheme Manager

09 October 2018  
Date of Issue

08 October 2021  
Expiry Date



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BRE Global Ltd., Garston, Watford WD25 9XX.  
T: +44 (0)333 321 8811 E: [Enquiries@breglobal.com](mailto:Enquiries@breglobal.com)



## Appendix to Certificate No: ENP428

Issue: 7

modulyss®

## Product list

| Description                                | Appendix Ref.<br>for details |
|--|------------------------------|
| Alpha                                      | ENP428/ae.                   |
| Alternative 100                            | ENP428/b.                    |
| Base                                       | ENP428/ar.                   |
| Base Lines                                 | ENP428/as.                   |
| Black&                                     | ENP428/c.                    |
| Cambridge                                  | ENP428/d.                    |
| Cube, Frame & Wall                         | ENP428/at.                   |
| DSGN Cloud, Track & Tweed                  | ENP428/ag.                   |
| Eco 100 C                                  | ENP428/h.                    |
| Fashion&                                   | ENP428/ap.                   |
| First                                      | ENP428/i.                    |
| First Absolute                             | ENP428/j.                    |
| First Blocks                               | ENP428/ah.                   |
| First Lines                                | ENP428/k.                    |
| First Radiant, First Stripes & First Waves | ENP428/ba.                   |
| Grind                                      | ENP428/ao.                   |
| In-groove                                  | ENP428/o.                    |
| Leaf, Moss & Willow                        | ENP428/an.                   |

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Scheme Manager

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## Appendix to Certificate No: ENP428

Issue: 7

modulyss®

## Product list

| Description                | Appendix Ref.<br>for details |
|----------------------------|------------------------------|
| Line-up                    | ENP428/p.                    |
| Millennium NXTGEN          | ENP428/au.                   |
| Motion & Vision            | ENP428/av.                   |
| MXTURE & TXTURE            | ENP428/aw.                   |
| On-Line 1 & On-Line 2      | ENP428/ax.                   |
| Opposite & Opposite Lines  | ENP428/am.                   |
| Patchwork, Pattern & Pixel | ENP428/al.                   |
| Perpetual                  | ENP428/u.                    |
| Pure Air 100               | ENP428/ak.                   |
| Rocket                     | ENP428/ay.                   |
| Shine-up                   | ENP428/x.                    |
| Step                       | ENP428/y.                    |
| Velvet&                    | ENP428/az.                   |

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## Appendix to Certificate of Approval

Appendix Number: ENP428ag Issue: 7

**modulyss®**

**Zevensterrestraat 21**

**B-9240 Zele**

**Belgium**

**Characterised and normalised data for:**

### Floor Finishes: Soft floor coverings

modulyss® DSGN Cloud, Track and Tweed Carpet Tile,  
PA6 tufted loop, 680 g/m<sup>2</sup> pile weight, bitumen  
backing, total weight 4,600 g/m<sup>2</sup>

**1 m<sup>2</sup> over 60-year study period**

#### Quality of data for profiled material

|                      |   |
|----------------------|---|
| Start date           | 01/07/2016                                  |
| End Date             | 30/06/2017                                  |
| Representativeness   | 1 site representing 100% production         |
| LCA Methodology      | BRE Environmental Profiles Methodology 2008 |
| Allocation           | 100% to product                             |
| Date of data entry   | 03/07/2018                                  |
| Boundary             | Cradle to Grave over 60-year study period   |
| Applicable buildings | Commercial                                  |
| Source of data       | Company records                             |
| Geography            | BE  |

(Data for other constituent materials are available from BRE Global)

#### BRE Ecopoints score: 0.332 Ecopoints

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Scheme Manager

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## Appendix No: ENP428ag

Issue: 7

**modulyss®**

Zevensterrestraat 21  
B-9240 Zele  
Belgium

**Floor Finishes: Soft floor coverings**

modulyss® DSGN Cloud, Track and Tweed Carpet Tile, PA6  
tufted loop, 680 g/m<sup>2</sup> pile weight, bitumen backing, total  
weight 4,600 g/m<sup>2</sup>

**1 m<sup>2</sup> over 60-year study period**

**Characterised Data**

| Issue                         | Value       | Unit                             |
|-------------------------------|-------------|----------------------------------|
| Climate Change                | 84.7        | kg CO <sub>2</sub> eq. (100 yr.) |
| Water Extraction              | 0.774       | m <sup>3</sup>                   |
| Mineral Resource Extraction   | 0.0171      | tonnes                           |
| Stratospheric Ozone Depletion | 0.0000858   | kg CFC11 eq.                     |
| Human Toxicity                | 14.8        | kg 1,4-DB eq.                    |
| Ecotoxicity to Freshwater     | 1.71        | kg 1,4-DB eq.                    |
| Nuclear Waste (higher level)  | 0.000000131 | m <sup>3</sup> high level waste  |
| Ecotoxicity to Land           | 0.154       | kg 1,4-DB eq.                    |
| Waste Disposal                | 26.4        | kg                               |
| Fossil Fuel Depletion         | 1360        | MJ                               |
| Eutrophication                | 0.0431      | kg PO <sub>4</sub> eq.           |
| Photochemical Ozone Creation  | 0.052       | kg ethene eq.                    |
| Acidification                 | 0.402       | kg SO <sub>2</sub> eq.           |

**Normalised data**

| Issue                         | Value    | Western European Citizen's Annual Impacts               |
|-------------------------------|----------|---|
| Climate Change                | 0.00689  | 12300 kg CO <sub>2</sub> eq. (100 yr.)                  |
| Water Extraction              | 0.00205  | 378 m <sup>3</sup>                                      |
| Mineral Resource Extraction   | 0.0007   | 24.4 tonnes   |
| Stratospheric Ozone Depletion | 0.000395 | 0.217 kg CFC11 eq.                                      |
| Human Toxicity                | 0.000751 | 19700 kg 1,4-DB eq.                                     |
| Ecotoxicity to Freshwater     | 0.0013   | 1320 kg 1,4-DB eq.                                      |
| Nuclear Waste (higher level)  | 0.00553  | 2.37 x 10 <sup>-5</sup> m <sup>3</sup> high level waste |
| Ecotoxicity to Land           | 0.00125  | 123 kg 1,4-DB eq.                                       |
| Waste Disposal                | 0.00704  | 3750 kg   |
| Fossil Fuel Depletion         | 0.00497  | 273 GJ  |
| Eutrophication                | 0.00133  | 32.5 kg PO <sub>4</sub> eq.                             |
| Photochemical Ozone Creation  | 0.00241  | 21.5 kg ethene eq.                                      |
| Acidification                 | 0.00564  | 71.2 kg SO <sub>2</sub> eq.                             |

**BRE Ecopoints score: 0.332 Ecopoints**

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Signed for BRE Global Ltd.

Emma Baker

Scheme Manager

09 October 2018

Date of Issue

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# GREEN LABEL PLUS

INDOOR AIR QUALITY TESTING PROGRAM

THIS CERTIFIES THAT

## Modulyss®

Address: Zevensterrestraat 21, 9240 Zele  
Belgium

HAS MET THE REQUIREMENTS OF  
THE CARPET AND RUG INSTITUTE'S GREEN  
LABEL PLUS PROGRAM FOR CATEGORY:

### 15X Predyed Nylon with Bitumen Backing

Range of Total VOCs  
0.5 mg/m<sup>3</sup> or less

*Certified Products: ----- "Predyed Nylon with Back2back or dBack"-----  
----- Alpha, Connexion, Converse100, Cube, DSGN Cloud, DSGN Track, DSGN  
Tweed, ECO 100 C, First, First Stripes, First Absolute, First Blocks, First Lines, First Radiant, First  
Waves, Frame, Grind, In Groove, Leaf, Line-up, ...*

Joe W. Yarbrough, President  
The Carpet and Rug Institute, Inc.

Certification Date: December 13, 2013  
Expiration Date: December 31, 2018

To view all GLP-Certified products visit [www.carpet-rug.org/glpproducts](http://www.carpet-rug.org/glpproducts).



THE CARPET AND RUG INSTITUTE, INC.  
100 SOUTH HAMILTON STREET  
DALTON GA 30720-4612 USA



## GLP1100

This product complies with  
California DPH Section 01350  
Versions 1.1 and 1.2  
Private Office Scenario.

A USGBC® recognized third  
party certification program  
for LEED v4 EQ Credit  
Low-Emitting Materials.



ISO/IEC 17065  
Product Certification Body  
#0754

## Allgemeine bauaufsichtliche Zulassung

**Zulassungsstelle für Bauprodukte und Bauarten**

**Bautechnisches Prüfamt**

Eine vom Bund und den Ländern  
gemeinsam getragene Anstalt des öffentlichen Rechts

Mitglied der EOTA, der UEAtc und der WFTAO

Datum:

24.03.2016

Geschäftszeichen:

II 44.1-1.156.601-25/16

**Zulassungsnummer:**

**Z-156.601-604**

**Antragsteller:**

**MODULYSS NV**

Zevensterrestraat 21

9240 ZELE

BELGIEN

**Geltungsdauer**

vom: **24. März 2016**

bis: **1. August 2019**

**Zulassungsgegenstand:**

**Textile Bodenbeläge nach DIN EN 14041**

**"Modulyss PA 6 / 113 / FS"**

Diese allgemeine bauaufsichtliche Zulassung regelt die Verwendbarkeit der unter dem Zulassungsgegenstand genannten Produkte nach der harmonisierten Norm DIN EN 14041 für die Verwendung in Aufenthaltsräumen mit Nachweis des Emissionsverhaltens.

Der oben genannte Zulassungsgegenstand wird hiermit allgemein bauaufsichtlich zugelassen. Diese allgemeine bauaufsichtliche Zulassung umfasst fünf Seiten und eine Anlage. Diese allgemeine bauaufsichtliche Zulassung ersetzt die allgemeine bauaufsichtliche Zulassung Nr. Z-156.601-604 vom 3. Juli 2014, geändert durch Bescheid vom 30. April 2015. Der Gegenstand ist erstmals am 14. Juli 2009 allgemein bauaufsichtlich zugelassen worden.

DIBt



Zulassungsgegenstand:  
"Modulyss PA 6 / 113 / FS"

Anlage 1  
Seite 1 von 2

Auflistung der in der Zulassung geregelten Einzelprodukte:

| Lfd. Nr. | Name des Bodenbelags | Lfd. Nr. | Name des Bodenbelags |
|----------|----------------------|----------|----------------------|
| 1        | Eco 100 C            | 35       | First Blocks dB      |
| 2        | Color&               | 36       | Alpha                |
| 3        | Eco 100 C dB         | 37       | First Stripes        |
| 4        | Color& dB            | 38       | First Waves          |
| 5        | ALTERnative 100      | 39       | First                |
| 6        | ALTERnative 100 dB   | 40       | First Lines          |
| 7        | Perpetual            | 41       | First Radiant        |
| 8        | Perpetual dB         | 42       | Alpha dB             |
| 9        | Base Lines           | 43       | First Stripes dB     |
| 10       | First Absolut        | 44       | First Waves dB       |
| 11       | DSGN Cloud           | 45       | First dB             |
| 12       | DSGN Track           | 46       | First Lines dB       |
| 13       | DSGN Tweed           | 47       | First Radiant dB     |
| 14       | First Absolut dB     | 48       | Base                 |
| 15       | DSGN Cloud dB        | 49       | Line-up              |
| 16       | DSGN Track dB        | 50       | Line-up dB           |
| 17       | DSGN Tweed dB        | 51       | Converse 100         |
| 18       | In Groove            | 52       | Reverse 100          |
| 19       | In Groove dB         | 53       | Converse 100 dB      |
| 20       | Connexxion           | 54       | Reverse 100 dB       |
| 21       | Connexxion dB        | 55       | Cube                 |
| 22       | Pure Air 100         | 56       | Cube dB              |
| 23       | Pure Air 100 dB      | 57       | Fashion&             |
| 24       | Mark-up              | 58       | Fashion& dB          |
| 25       | Mark-up dB           | 59       | Frame                |
| 26       | Millennium 100       | 60       | Frame dB             |
| 27       | Millennium 100 dB    | 61       | Grind                |
| 28       | Round-Up             | 62       | Grind dB             |
| 29       | Round-Up dB          | 63       | Leaf                 |
| 30       | Shine-Up             | 64       | Leaf dB              |
| 31       | Shine-Up dB          | 65       | Moss                 |
| 32       | Step                 | 66       | Moss dB              |
| 33       | Step dB              | 67       | Opposite             |
| 34       | First Blocks         | 68       | Opposite dB          |



Zulassungsgegenstand:  
"Modulyss PA 6 / 113 / FS"

Anlage 1  
Seite 2 von 2

| Lfd. Nr. | Name des Bodenbelags | Lfd. Nr. | Name des Bodenbelags |
|----------|----------------------|----------|----------------------|
| 69       | Opposite Lines       | 75       | Pixel                |
| 70       | Opposite Lines dB    | 76       | Pixel dB             |
| 71       | Patchwork            | 77       | Wall                 |
| 72       | Patchwork dB         | 78       | Wall dB              |
| 73       | Pattern              | 79       | Willow               |
| 74       | Pattern dB           | 80       | Willow dB            |



## CERTIFICATE OF CONSTANCY OF PERFORMANCE

**0493 - CPR - 0022**

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product

**Tufted carpet tiles-FR, 100% polyamide, Bitumen backing**

**Total mass: 4200g/m<sup>2</sup> - 5150g/m<sup>2</sup>**

**Effective pile thickness: 0,8mm - 6,2mm**

Loose laid on a non-combustible substrate\* according to EN 13501-1



\*End use substrates of classes A1 or A2-s1,d0 (ISO 13238:2010 § 5.2.2)

**produced by or for**

**MODULYSS NV**

**Zevensterrestraat 21**

**9240 Zele**

**België**

**and produced in the manufacturing plant(s)**

**MODULYSS NV**

This certificate attests that all provisions concerning the assessment and verification of constancy of performance and the performances described in Annex ZA of the standard

**EN 14041:2004/AC:2006**

under **system 1** are applied and that

***the product(s) fulfil(s) all the prescribed requirements set out above.***

This certificate was first issued on **June 16th, 2006** and will remain valid as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly and latest on **February 28th, 2021**.

**This certificate consists of 1 certificate and 1 annex**

  
Inge De Witte  
certification officer

Zwijnaarde, March 01th, 2018



**Annex of**  
**CERTIFICATE OF CONSTANCY OF PERFORMANCE**  
**0493 - CPR - 0022**

**Tufted carpet tiles-FR, 100% polyamide, Bitumen backing**

Related commercial names to this product group are:

- |                                |                     |                                |
|--------------------------------|---------------------|--------------------------------|
| • Affinity                     | • First Blocks      | • Opposite                     |
| • Alpha                        | • First Lines       | • Opposite Lines               |
| • Alternative 100              | • First Radiant     | • Patchwork                    |
| • Base                         | • First Stripes     | • Pattern                      |
| • Base Lines                   | • First Waves       | • Perpetual                    |
| • Black &                      | • Frame             | • Pixel                        |
| • Blaze                        | • Gleam             | • Pure Air 100                 |
| • Cambridge                    | • Grind - Gravel    | • Race / Swift / Speed / Rusch |
| • Circuit / Matrix / Scratch / | • In Groove         | • Reverse 100                  |
| Space                          | • Leaf              | • Rocket                       |
| • Cube                         | • Line-up           | • Shine -up                    |
| • Dawn / Dusk                  | • Metallic          | • Spark                        |
| • DSGN Cloud                   | • Millennium 100    | • Step                         |
| • DSGN Track                   | • Millennium MXTURE | • Velvet&                      |
| • DSGN Tweed                   | • Millennium NXTGEN | • Vision                       |
| • Eco 100 C                    | • Millennium TXTURE | • Wall                         |
| • Evolve SQR                   | • Moss              | • Willow                       |
| • Fashion&                     | • Motion            |                                |
| • First                        | • On - Line 1       |                                |
| • First Absolute               | • On - Line 2       |                                |

The obtained classification is based on the next test reports:

- |  |  |
|--|--|
| • CRET: RL2013/277-1 dd 12/08/2013     | • CRET: RL 2016/323 dd 16/06/2016      |
| • CRET: RL 2013/335 dd 03/10/2013      | • CRET: RL 2016/327 dd 22/06/2016      |
| • Centexbel: 14.06003.01 dd 09/01/2015 | • Cret: RL2016/436-1 dd 11/08/2016     |
| • Centexbel: 14.06003.02 dd 09/01/2015 | • CRET: RL 2016/762 dd 29/12/2016      |
| • CRET: RL 2015/137 dd 23/03/2015      | • Centexbel: 16.06664.01 dd 05/01/2017 |
| • Centexbel: 15.05780.01 dd 11/01/2016 | • CRET: RL 2016/772 dd 06/01/2017      |
| • CRET: RL 2016/319 dd 16/06/2016      | • CRET: RL 2017/030 dd 07/02/2017      |
| • CRET: RL 2016/320 dd 16/06/2016      | • CRET: RL 2017/166-2 dd 30/03/2017    |
|  | • CRET: RL 2017/856 3-4 dd 08/12/2017  |

**This certificate consists of 1 certificate and 1 annex**





## CERTIFICATE OF CONSTANCY OF PERFORMANCE

**0493 - CPR - 0109**

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product

**Tufted carpet tiles-FR, 100% polyamide, bitumen + needled fleece backing (synthetic)**

**Total mass: 4950g/m<sup>2</sup> - 5850g/m<sup>2</sup>**

**Effective pile thickness: 1mm - 6,2mm**

Loose laid on a non-combustible substrate\* according to EN 13501-1



\*End use substrates of classes A1 or A2-s1,d0 (ISO 13238:2010 § 5.2.2)

**produced by or for**

**MODULYSS NV**

**Zevensterrestraat 21**

**9240 Zele**

**België**

**and produced in the manufacturing plant(s)**

**MODULYSS NV**

This certificate attests that all provisions concerning the assessment and verification of constancy of performance and the performances described in Annex ZA of the standard

**EN 14041:2004/AC:2006**

under **system 1** are applied and that

***the product(s) fulfil(s) all the prescribed requirements set out above.***

This certificate was first issued on **October 06th, 2014** and will remain valid as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly and latest on **February 28th, 2021**.

**This certificate consists of 1 certificate and 1 annex**

  
Inge De Witte  
certification officer

Zwijnaarde, June 05th, 2018



**Annex  
of  
CERTIFICATE OF CONSTANCY OF PERFORMANCE**

**0493 - CPR - 0109**

**Tufted carpet tiles-FR, 100% polyamide, bitumen + needled fleece backing (synthetic)**

Related commercial names to this product group are:

- |  |                       |  |
|--|-----------------------|--|
| • Affinity dB                                    | • First Lines dB      | • Pattern dB                               |
| • Alpha dB                                       | • First Radiant dB    | • Perpetual dB                             |
| • Alternative 100 dB                             | • First Stripes dB    | • Pixel dB                                 |
| • Base dB  | • First Waves dB      | • Pure Air 100 dB                          |
| • Base Lines dB                                  | • Frame dB            | • Race dB / Swift dB / Speed dB / Rusch dB |
| • Black & dB                                     | • Gleam dB            | • Rocket dB                                |
| • Blaze dB                                       | • Grind dB            | • Shine-up dB                              |
| • Cambridge dB                                   | • In Groove dB        | • Spark dB                                 |
| • Circuit dB / Matrix dB / Scratch dB / Space dB | • Leaf dB             | • Step dB                                  |
| • Cube dB  | • Line-up dB          | • TXTURE dB                                |
| • Dawn dB / Dusk dB                              | • Metallic dB         | • Unique dB                                |
| • DSGN Cloud dB                                  | • Millenium NXTGEN dB | • Velvet& dB                               |
| • DSGN Track dB                                  | • Millennium dB       | • Vision dB                                |
| • DSGN Tweed dB                                  | • Moss dB             | • Wall dB                                  |
| • Eco 100 C dB                                   | • Motion dB           | • Willow dB                                |
| • Evolve dB                                      | • MXTURE dB           |  |
| • Fashion& dB                                    | • On-Line 1 dB        |  |
| • First Absolute dB                              | • On-Line 2 dB        |  |
| • First Blocks dB                                | • Opposite dB         |  |
| • First dB                                       | • Patchwork dB        |  |

The obtained classification is based on the next test reports:

- |  |  |
|--|--|
| • Centexbel: 13.05343.01 dd 2013/12/13 | • Centexbel: 18.02032.02 dd 2018/05/08 |
| • CRET: RL 2016/239-1 dd 2016/05/20    |  |
| • Centexbel: 16.06664.02 dd 2017/01/06 |  |
| • Centexbel: 17.07282.01 dd 2018/02/16 |  |
| • Centexbel: 18.01704.01 dd 2018/04/26 |  |

**This certificate consists of 1 certificate and 1 annex**





**CC1A5FAA**

**DSGN CLOUD**

# 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 - tufted  
Type of surface: loop pile - loop pile like - patterned  
100% PA6  
Type of backing: heavy backing Bitumen based - with textile bottom - 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  $\text{Sb}_2\text{O}_3$  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  $< 10 \mu\text{g}/\text{m}^3$ .

## *VOC emissions*

| Threshold in $\mu\text{g}/\text{m}^3$   | 3 days         | 28 days |
|---|----------------|---------|
| TVOC ( $\text{C}_6\text{-C}_{16}$ ):    | 250            | 100     |
| VOC without NIK:                        | 100            | 50      |
| SVOC ( $\text{C}_{16}\text{-C}_{23}$ ): | 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

[www.gut-ev.de](http://www.gut-ev.de)

Aachen, 01.12.2014



This certificate was issued electronically and requires no further signature

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

**PRODIS**

**THE COMPREHENSIVE  
EUROPEAN PRODUCT  
INFORMATION SYSTEM FOR  
TEXTILE FLOORCOVERINGS**



# ENVIRONMENTAL CHOICE NEW ZEALAND LICENCE



Cert.TM



Scan here for a complete  
list of licensed products.

THIS IS TO CERTIFY THAT

Has products that have been assessed by The New Zealand Ecolabelling Trust which have been found to comply with the requirements of the Environmental Choice Specification

The licence holder is hereby licensed to use the Environmental Choice New Zealand label in accordance with the requirements of the specification, the licence conditions and the regulations governing the use of the certification trade mark.

LICENCE NUMBER

CHAIRPERSON

VALID UNTIL

GENERAL MANAGER

The Environmental Choice New Zealand programme is operated by The New Zealand Ecolabelling Trust by agreement with the New Zealand Government.

# QUALITY MANAGEMENT SYSTEM CERTIFICATE

## ISO 9001 : 2015

*BQA nv hereby declares that the management system of Balta Industries NV, Balta Oudenaarde and modulyss NV*



*located at*

*Wakkensteenweg, 2 – 8710 Sint-Baafs-Vijve - Belgium - Industriepark De Bruwaan 4 – 9700 Oudenaarde – Belgium – Zevensterrenstraat 21 – 9240 Zele - Belgium,  
has been examined on 23-04-2018*

*and found in conformity with the ISO 9001, edition 2015, standard for the following application field:*

***The Design, the Production, Sales and Customer Services of Area Rugs, Broadloom Carpet, Carpet Tiles and Needled  
Products for the sites in***

***Sint-Baafs-Vijve, Sint-Eloois-Vijve, Avelgem, Tielt, Zele and Oudenaarde.***

*This certificate has been issued by BQA nv according to its quality manual concerning the certification of  
systems, and after concluding the contract of certification N° CER\_SJ\_QMS2015\_27-4-2018\_25\_N  
under which the company accepts a regular control of its management system.*

*Certificate N° BQA\_QMS\_C\_199225  
Valid until 2021-04-22*



*D. SIMOENS  
Director*



# CERTIFICATE OF ENVIRONMENTAL MANAGEMENT SYSTEM

## ISO 14001 : 2015

*BQA nv hereby declares that the environmental management system of the company Balta Industries NV, Balta Oudenaarde NV and modulyss NV*



*located at*

*Wakkensteenweg, 2 – 8710 Sint-Baafs-Vijve – Belgium - Industriepark De Bruwaan 4 – 9700 Oudenaarde - Belgium – Zevensterrenstraat, 21 – 9240 Zele - Belgium,  
has been examined on 23-04-2018 and found in conformity with the ISO 14001, edition 2015, standard for the following application field:*

***The Design, the Production, Sales and Customer Services of Area Rugs, Broadloom Carpet, Carpet Tiles and Needled Products  
for the sites in***

***Sint-Baafs-Vijve, Sint-Eloois-Vijve, Avelgem, Tielt, Zele and Oudenaarde.***

*This certificate has been issued by BQA nv according to its quality manual EMS concerning the certification of environmental  
management systems, and after the contract of certification N° CER\_SJ\_EMS2015\_27\_04\_2018\_459\_N  
under which the company accepts a regular control of its environmental management system.*

*Certificate N° BQA\_EMS019\_C\_200892*

*Valid until 2021-04-22*



**019-EMS**

**D. SIMOENS**  
*Directeur*





## ISO 26000 Guidance

At the beginning of 2011, modulyss initiated the guidance process for the strategic embedding of CSR in accordance with the ISO 26000 standard, and called on the services of the experts from BECO ([www.beco.be](http://www.beco.be)). This process has resulted in a CSR at modulyss that meets the guidelines of the ISO 26000 standard.

The following steps have been taken in order to work in compliance with the ISO 26000 guidelines:

**1. GAP analysis**

Interviews were conducted in the company to gauge the extent to which modulyss already addresses all relevant CSR issues properly and the extent to which the supply chain is involved in this process. The results of the gap analysis were compiled per ISO 26000 core subject, where the focus lay on points of particular interest on the CRS front in future.

**2. Internal selection of priorities**

This phase built on the **prioritisation** based on the existing application of sustainability (visions, objectives, systems, structures and processes) on the one hand, and points of particular interest in future on the other. Pursuant to the ISO 26000 standard, an action plan is prioritised on the basis of **relevance** and **significance**.

**3. Identification of stakeholders and charting of a dialogue plan**

According to ISO 26000, it is essential to involve the stakeholders/interested parties of the organisation in the modulyss CSR policy. The most important stakeholders of modulyss were identified. This identification resulted in a stakeholder dialogue plan that indicates clearly the method and frequency of communication with the stakeholders.

**4. Drawing up a CSR action plan**

The identified priorities (step 3) form the basis for the **CSR action** plan of modulyss which monitors and verifies the process continuously: what is the current situation, how will the objective be reached, who is responsible for the implementation in which timeframe.

**5. Monitoring and evaluation**

The CSR policy and action plan are monitored and evaluated by BECO. This monitoring is essential because CSR is a systematic, incremental process, where it is not possible to tackle all challenges at the same time.

Anouk Van de Meulebroecke  
Director, BECO Belgium





**Modulyss**

Zevensterrestraat 21  
B- 9240 Zele  
Belgium  
Tel +32 (0)52 75 42 11  
Fax +32 (0)52 40 90 99  
info@modulyss.com  
[www.modulyss.com](http://www.modulyss.com)

Modulyss REACH statement

17/09/18

Dear customer,

With this statement we would like to inform you about the position of Modulyss in respect of the REACH-regulation (Registration, Evaluation, Authorization and restriction of Chemicals). Today we are in compliance with REACH. We will continue our efforts in monitoring further developments in the REACH-regulation as well as in assuring further compliance in this matter.

Modulyss is a downstream user of "substances" and "preparations" (dyestuffs/chemicals) and a textile (=article) manufacturer. In order to perform our duty we are taking the following actions:

Modulyss is a downstream user of dyestuffs and chemicals. We have to make sure that our suppliers know the applications we use their products for (identified uses) where they are responsible for (pre)registrations of these chemicals and associated risk assessment(s). Therefore we are in close co-operation with our suppliers to monitor their progress and measures for REACH compliancy. An inventory of our dyestuffs/chemicals, enables us to react rapidly to any change in the supply chain. Each newly bought dyestuffs/chemicals is examined on the basis of the REACH regulation. During this process, the customer's specific requirements and label specific requirements are included.

Our textile products are "articles" and are therefore not submitted to any registration obligations, except for the intended released chemical substances (not included in our article range). Secondly, the European Chemical Agency (ECHA) publish, on a regular basis (+/- every 6 months), a list of substances of very high concern (SVHC) on the Candidate list ([http://echa.europa.eu/chem\\_data/candidate\\_list\\_table\\_en.asp](http://echa.europa.eu/chem_data/candidate_list_table_en.asp)). All required communications are uniquely linked to this official list. Whenever one of our articles (textile products) contains such a substance, above 0.1 % (w/w), we will communicate about these chemicals to our clients. Besides, Modulyss will start an active search for an alternative solution for the used substances on the Candidate list. Additionally, our textile products comply to all the restrictions, as mentioned in annex XVII of the Reach-regulation. Based upon our own and our (European and non-European) suppliers' current knowledge, we can inform that we do not use any of these substances. Finally, we like to refer to the GuT-ProdIs labelling of our textile products, based on much stricter acceptance criteria.

We are convinced that we have informed you of our REACH approach. We will continue to inform you on the further progress towards full REACH compliancy.

We also trust that our statement is an answer to all your enquiries, questionnaires and concerns related to REACH within the framework of our collaboration. However, we are at your disposal for any additional questions.

Sincerely yours,

A handwritten signature in black ink, appearing to read 'Filiep Holvoet', written over a set of horizontal lines.

Filiep Holvoet  
Business Unit Manager modulyss



| Artikel  | Tillverkare / Leverantör         |
|--|----------------------------------|
| <b>Varumärke:</b> Modulyss   | <b>Namn:</b> R. Ardbo Golv AB    |
| <b>Namn:</b> Modulyss Textilplattor                                  | <b>Miljöledningssystem:</b> -    |
| <b>Beskrivning:</b> Textilplattor av polyamid med SBS-baksida.       | <b>EMAS-registrering:</b> -      |
| <b>Artikelnr:</b>  | <b>ISO 14001 certifiering:</b> - |
| <b>BSAB-kod:</b> MFB - Beläggningar av matta eller plattor av textil | <b>REPA-registret:</b> -         |
| <b>BK04:</b> 03106 - Textilgolv                                      |                                  |

## Sammanfattning

**Förutsättningar:** Fullständig dokumentation, detaljbedömning möjlig

**Bedömning:** B

**Anmärkning:**

|   | Vid tillverkningen            | I den färdiga produkten                  |
|---|-------------------------------|--|
| <b>Utfasningsämnen:</b>                     | Ja (U)                        | -  |
| <b>Prioriterade riskminskningsämnen:</b>    | Ja (R)                        | -  |
| <b>PBT/vPvB-ämnen:</b>                      | -                             | -  |
| <b>Potentiella PBT/vPvB-ämnen:</b>          | -                             | -  |
| <b>Hormonstörande ämnen kategori 1:</b>     | Ja (H)                        | -  |
| <b>Hormonstörande ämnen kategori 2:</b>     | -                             | -  |
| <b>Miljöfarliga ämnen:</b>                  | Ja (Y)                        | -  |
| <b>Hälssofarliga ämnen:</b>                 | Ja (S)                        | -  |
| <b>Hälssofarliga ämnen i bruksskedet:</b> - |                               |  |
| <b>Annan miljömärkning:</b>                 |                               |  |
| <b>Energiklass:</b>                         |                               |  |
|   | <b>Förnyelsebara råvaror:</b> |  |
|   | <b>Varningar:</b>             |  |
|   | <b>Nanopartiklar:</b>         | ❓ Förekomsten av nanopartiklar är okänd. |

## Redovisad dokumentation

| Typ                     | Utgåva     | Kontroll   | Status   |
|-------------------------|------------|------------|----------|
| Säkerhetsdatablad *1    | 2012-04-05 | 2014-03-27 | Manuellt |
| Säkerhetsdatablad *1    | 2012-04-05 | 2014-03-27 | Manuellt |
| Säkerhetsdatablad *1    | 2011-09-08 | 2014-03-27 | Manuellt |
| Säkerhetsdatablad *1    | 2011-08-17 | 2014-03-27 | Manuellt |
| Säkerhetsdatablad *1    | 2011-05-06 | 2014-03-27 | Manuellt |
| Säkerhetsdatablad *1    | 2011-02-07 | 2014-03-27 | Manuellt |
| Säkerhetsdatablad *1    | 2010-11-11 | 2014-03-27 | Manuellt |
| Säkerhetsdatablad *1    | -          | 2014-03-27 | Manuellt |
| Varuinformationsblad *1 | 2011-02-25 | 2014-03-27 | Manuellt |
| Varuinformationsblad *1 | 2009-06-22 | 2014-03-27 | Manuellt |
| Byggvarudeklaration 3   | 2014-05-06 | 2014-05-06 | Manuellt |
| Internt dokument *1     | 2014-03-27 | 2014-03-27 | Manuellt |
| Internt dokument *1     |            | 2014-04-07 | Manuellt |
| Internt dokument *1     |            | 2014-04-07 | Manuellt |
| Internt dokument *1     |            | 2014-04-07 | Manuellt |

## Ingående ämnen

| Namn                       | CAS-nr       | Mängd     | Riskfraser               |
|----------------------------|--------------|-----------|--------------------------|
| aluminiumtrihydrat         | 21645-51-2   | 7,5 %     |                          |
| antistatisk material       |              | 0,75 %    |                          |
| bitumen                    | 8052-42-4    | <16 %     |                          |
| kalciumpkarbonat           | 1317-65-3    | 57,7 %    |                          |
| PA 66                      |              | <12 %     |                          |
| (adipinsyra)               | 124-04-9     |           | R36                      |
| (hexametylendiamin, 1,6-)  | 124-09-4     |           | R34, R37, R21/22         |
| polyakrylat                |              | 0,44 %    |                          |
| (akrylsyra (2-propensyra)) | 79-10-7      |           | R10, R35, R50, R20/21/22 |
| polyamid 6 (PA 6)          | 63428-83-1   | ≤12 %     |                          |
| (aminokapronsyra)          | 60-32-2      |           | R36/37/38                |
| polyesterväv, PET          | 25038-59-9   | <18 %     |                          |
| (1,2-etandiol)             | 107-21-1     | <6,3 %    | R22                      |
| (tereftalsyra)             | 100-21-0     | <11,7 %   | R20, R36/38              |
| polyetersulfon (PES)       |              | <18 %     |                          |
| (4-fluorofenylsulfon)      | 383-29-9     |           |                          |
| (bisfenol A)               | R H1 80-05-7 |           | R37, R41, R43, R62       |
| SBR-gummi                  |              | <7,1 %    |                          |
| (butadien)                 | U § 106-99-0 | <0,639 %  | R12, R45, R46            |
| (styren)                   | H1 100-42-5  | <6,461 %  | R10, R20, R36/38         |
| SBS                        | 9003-55-8    | <1,9 %    |                          |
| (butadien)                 | U § 106-99-0 | <1,33 %   | R12, R45, R46            |
| (styren)                   | H1 100-42-5  | <0,5605 % | R10, R20, R36/38         |

| Emissioner    | Energiåtgång  | Restprodukter / Avfall |             |
|---------------|---------------|------------------------|-------------|
| VOC:          | Råvaror:      | Vid byggnation         | Vid rivning |
| TVOC:         | Tillverkning: | Återanvändning:        | Ja          |
| TVOC 4:       | Totalt:       | Materialåtervinning:   | Ja          |
| TVOC 26:      |               | Energiutvinning:       | Ja          |
| Formaldehyd:  |               | Deponering:            |             |
| Uppfyller E1: |               | Avfallsslag:           | 04 02 99    |
|               |               | Farligt avfall:        | -           |

| Andel återvunnet material | Livslängd           |
|---------------------------|---------------------|
| Pre-consumer:             | Livslängd: 15-50 år |
| Post-consumer:            |                     |

## Klassning av produkten

|                   |
|-------------------|
| Faroangivelser:   |
| Skyddsangivelser: |
| Riskfraser:       |
| Skyddsfraser:     |

## Övrigt


**Bedömd:** 2014-05-06 av Jane Wigren

**Reviderad:**

**SHMD-nummer:** SHMD-J3JXTREJ9

**Kriterier:** SundaHus Miljödata Bedömningskriterier utgåva 6.00

## Förklaringar

|   |   |
|---|---|
| (U)   | Vid tillverkningen har det använts minst ett utfasningsämne.  |
| U   | Ämnet uppfyller kriterierna för ett utfasningsämne enligt PRIO.   |
| (R)   | Vid tillverkningen har det använts minst ett prioriterat riskminskningsämne.  |
| R   | Ämnet uppfyller kriterierna för ett prioriterat riskminskningsämne enligt PRIO.   |
| (H1)  | Vid tillverkningen har det använts minst ett ämne som finns upptaget på Europeiska kommissionens prioriteringslista över hormonstörande ämnen under kategori 1, vilket innebär att det finns vetenskapliga bevis för hormonstörande effekt i minst en djurart (inklusive människa). |
| H1  | Ämnet finns upptaget på Europeiska kommissionens prioriteringslista över hormonstörande ämnen under kategori 1, vilket innebär att det finns vetenskapliga bevis för hormonstörande effekt i minst en djurart (inklusive människa).   |
|  | Hälsosofarliga ämnen i tillverkningsskedet.   |
| §   | Ämnet finns upptaget i begränsningsdatabasen.   |
| ?   | Förekomsten av nanopartiklar är okänd.  |
| (Y)   | Vid tillverkningen har det använts minst ett miljöfarligt ämne.   |
| (namn)  | Ett ämnesnamn inom parentes indikerar att ämnet endast förekommer i tillverkningen, inte i den färdiga produkten.   |
| *1  | Leverantören/distributören tillåter inte att vi visar detta dokument.   |
| 04 02 99  | Annat avfall  |
| R10   | Brandfarligt  |
| R12   | Extremt brandfarligt  |
| R20   | Farligt vid inandning   |
| R20/21/22   | Farligt vid inandning, hudkontakt och förtäring   |
| R21/22  | Farligt vid hudkontakt och förtäring  |
| R22   | Farligt vid förtäring   |
| R34   | Frätande  |
| R35   | Starkt frätande   |
| R36   | Irriterar ögonen  |
| R36/37/38   | Irriterar ögonen, andningsorganen och huden   |
| R36/38  | Irriterar ögonen och huden  |
| R37   | Irriterar andningsorganen   |
| R41   | Risk för allvarliga ögonskador  |
| R43   | Kan ge allergi vid hudkontakt   |
| R45   | Kan ge cancer   |
| R46   | Kan ge ärftliga genetiska skador  |
| R50   | Mycket giftigt för vattenlevande organismer   |
| R62   | Möjlig risk för nedsatt fortplantningsförmåga   |



## EMISSION CLASSIFICATION OF BUILDING MATERIALS

### **modulyss NV**

The classification working group set up by the Building Information Foundation RTS sr has approved the following product:

**modulyss carpet tiles with PA6 yarn and Back2Back or dBack:**

**Alpha, ALTERNative 100, Base, Base Lines, DSGN Cloud, DSGN Track, DSGN Tweed, Eco 100 C, Fashion&, First, First Absolute, First Blocks, First Lines, First Radiant, First Stripes, First Waves, Frame, Grind, In Groove, Leaf, Line-up, Millennium 100, Millennium Nxtgen, Moss, Motion, Mxture, Opposite, Opposite Lines, Patchwork, Pattern, Perpetual, Pixel, Pure Air 100, Reverse 100, Round-Up, Shine-Up, Step, Txture, Vision, Wall, Willow**

as belonging to emission class M1 for building materials.

The classification is valid until 8.3.2020.

modulyss NV has the right to equip its classified products with the classification mark and to use this classification mark when marketing these products.

The decision is in line with the requirements laid down in the Classification of Indoor Climate 2008 and the Classification of Building Materials: General Instructions.

THE BUILDING INFORMATION FOUNDATION RTS sr

Matti Rautiola  
Director General

Laura Sariola  
Secretary of the Classification  
Working Group

# ENVIRONMENTAL CHOICE AUSTRALIA LICENCE

*Good Environmental Choice Australia Limited (GECA) manages a Type 1 Ecolabel program in accordance to ISO 14024 "Environmental Labels and Declarations" and is the owner of the Environmental Choice Australia Ecolabel.*

*A licence for the use of the Ecolabel is granted to a product where it has been verified by an independent conformity assessment body that the product meets the environmental performance criteria of a GECA standard.*

**Licence number:** MOD-2016  
**Issued to:** MODULYSS  
**Issue date:** 22 August 2016  
**Licensee since:** 22 July 2015

**Certified products:**

|                |                |               |                  |
|----------------|----------------|---------------|------------------|
| Alternative100 | DSGN Track     | First Lines   | Black&           |
| Eco100 C       | DSGN Tweed     | First Radiant | Metallic         |
| Millenium100   | In-groove      | First Stripes | On-Line 1        |
| Pure Air100    | Line-up        | First Waves   | On-Line 2        |
| Grind          | Opposite       | Frame         | Cambridge        |
| Leaf           | Opposite Lines | Patchwork     | Fashion&         |
| Moss           | Shine-up       | Pattern       | Motion           |
| Willow         | Wall           | Pixel         | Vision           |
| Alpha          | First          | Perpetual     | Millenium NXTGEN |
| Cube           | First Absolute | Step          | MXTURE           |
| DSGN Cloud     | First Blocks   | Reverse 100   | TXTURE           |

**GECA standard:** GECA 50-2011 v2, Carpets

**Address of head office:** Zevensterrestraat 21  
Zele B9240  
BELGIUM

**Conformance assessment by:** BSI Group

**Licence expiry date:** 22 October 2018  
(3 Month Extension)



**Kate Harris**  
Chief Executive Officer  
Suite G01, 15 Belvoir Street, SURRY HILLS NSW 2010  
P: +612 9699 2850  
ABN: 27 118 766 153



**Good Environmental Choice Australia**

*Transforming the actions of business & consumers to drive a substantial increase in the sustainability of consumption*

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## Conditions of your Good Environmental Choice Australia (GECA) Licence

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The Conditions of your Good Environmental Choice (GECA) Licence are as stated.

**In particular:**

1. The certificate holder shall ensure that its production arrangements for the certified product and associated environmental performance standards detailed in the standard are maintained in accordance with the requirements of the Australian Ecolabel Program.
2. The certificate holder shall keep GECA informed of any significant changes to its certified product, in particular of any changes in design or composition which would affect its environmental performance characteristics. GECA will liaise with the certificate holder to inform them of their options.
3. The certificate holder shall give and require the associated product and corporate officer to give the Conformity Assessment Body (CAB) and its authorised verifiers admittance and assistance in the verification and surveillance of the use of the Good Environmental Choice Australia (GECA) Ecolabel.
4. In order to maintain certification, the following conditions must be fulfilled:

The Conformity Assessment Body (CAB) must:

- Arrange periodic verification of the product and/or at the product manufacturing facilities; and
- Periodically confirm that certification should be continued.

Client organisation must:

- Make available product and production records for review;
- Use the Ecolabel and environmental claims in accordance with the GECA document called “Brand Guidelines – Good Environmental Choice Australia (GECA) Ecolabel.”
- Comply with the [Good Environmental Choice Australia Scheme Rules requirements](#) as advised to you from time to time by GECA;
- Have periodic verifications (surveillance audits) as agreed with the CAB at product manufacturing and project sites;
- Implement all corrective action as agreed with the CAB & GECA;
- Pay all licence fees within sixty days of invoice (licence fees are non refundable);
- Advise GECA promptly (within 30 days) of any changes to your product, associated manufacturing techniques or activities that may affect certification. GECA will then refer this advice to an accredited CAB to assess continuing conformity with the requirements of the GECA standard;
- Maintain a record, accessible to the CAB, of all customer complaints, environmental monitoring records and corrective action relating to the certified product.



5. The CAB may conduct additional verification activities in accordance with the certification contract to maintain your certification if you change your products, or if GECA or they are advised of significant problems with your production system.
6. Verification of compliance of certificate holders with changed certification requirements shall be achieved through either special verification activities or by inclusion in the next periodic verification after consideration of advice provided by the CAB.
7. The certificate holder shall be entitled to use the Environment Choice Australia Ecolabel in accordance with the “Brand Guidelines – Good Environmental Choice Australia (GECA) Ecolabel”. The Ecolabel may not be used in an unauthorised manner.
8. The certificate holder shall ensure that it does not use the Ecolabel in a way that could imply that other products or the company itself has achieved certification under the requirements of a GECA standard and inappropriately use Good Environmental Choice Australia Ecolabel.
9. If the certificate holder fails to meet any of the conditions of certification listed in this Licence, GECA shall be entitled to suspend or withdraw the certificate and the applicant is entitled to appeal as detailed in the document, [“Good Environmental Choice Australia Scheme Rules”](#).
10. GECA, as part of its obligations under this Licence will undertake the following activities to promote the environmental certification of the products that have been awarded the right to use the Good Environmental Choice Australia Ecolabel.
  - The front page of your Licence Certificate will be listed on the GECA website in the certified products section, and the certified products will be listed also on the GECA website.
  - A customer telephone and e-mail enquiry service will be hosted by GECA for general enquiries regarding the certification and the environmental attributes of the certified product during normal office hours.
  - GECA will promote the GECA scheme and certified products at exhibitions and events and through various media outlets.
  - GECA may use at its discretion, the certification process and illustrations of the certified products during future seminars to illustrate the value of the Good Environmental Choice Australia Ecolabel Program to organisations seeking to gain recognition for the environmental performance of products.