SUSTAINABLE DATASHEET

Valid from 27/01/2015 Pag. 1/3

PURE AIR100

55

1. Recycled Content

a. 69 % Overall recycled content

b. Yarn

100 % PA 6 ECONYL® yarn - 100% Recycled Solution Dyed Nylon ECONYL® is manufactured using post-industrial and post-consumer Polyamide 6 waste, making it 100% sustainable.

c. Primary Backing

Colback SMR is produced out 100% post-consumer recycled PET, originated from bottle scrap.

d. Secondary Backing - back2back

The waste from the tile cutting process is shredded and added to the secondary backing, giving it a 10% post-industrial recycled content.

2. Production site

modulyss[®] centers all activity on 1 single production site (Zele, Belgium), this allows us to reduce internal transportation and limits our CO₂ emissions drastically.

- a. Our production site is ISO-9001 (Quality Management) certified since 2000 and ISO-14001 (Environmental Management) since 2009.
- **b.** modulyss[®] works in accordance with **ISO26000** and publishes a Corporate Social Responsibility report in line with the GRI guidelines.

3. Installation

a. Adhesive

modulyss® advises to use a solvent-free, easy release system with very low emissions.

b. Installation waste

In a rectangular building, installed before walls, using our installation descriptions the waste for Carpet tiles is 3-4%. In comparison for broadloom the waste during installation rises till +/- 10%.

4. End of Life

a. Re-use

At the end of life, after cleaning, carpet tiles can be re-used in non-critical areas, to extend the product life.

b. Recycling

Carpet tiles can be used as raw material for the backing of new carpet tiles in our back2back program.

c. CARE

Partnership modulyss[®]/ Vanheede Environment Group in which carpet tiles are converted into secondary fuel to reduce CO₂ emissions drastically.

5. Voc's & Chemical Substances

This product fulfills the testing criteria for emissions of:

a. DIBT (DE)
 Deutsche Institute f
ür BauTechnik
 TVOC28<1,0 mg/m³
 Abz-nummer to be confirmed.



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styles in carpet tiles

CRI (Us and International) Carpet & Rug Institute

Compliant to the requirements of Green Label Plus, GLP 1101 (see LEED®, point 6.b)

c. GUT (DE)

Gemeinschaft Umwelfreundlicher Teppichboden

TVOC28<100 µg/m³

This product meets the GUT-criteria, GUT-license number 0F4ECF71. These criteria include VOC tresholds, odour and chemical substances.

d. REACH (EU)

modulyss® complies with the strict European REACH standards.

e. Living Building Challenge Red List & US EPA Chemicals Concern List modulyss[®] has obtained declarations from all of our suppliers that the materials supplied do not contain any of the substances listed, nor is any of these substances added to our production process.

6. Life Cycle Analysis & Compliance to Green Building Certifications

a. BRE Global (UK)

Building Research Establishment

All modulyss® products are rated for offices according to BRE Green Guide to Specification. The BRE Global Environmental Profiles Certification Scheme requires evidence of a minimum of 6 months continuous production prior to a request for certification and the certification process takes approximately 6 months to complete. As a result, we are currently not able to provide a BRE Global Environmental Profile Certificate for Pure Air100 but please note that a similar product has obtained an Ecopoint score of 0,264 and is A⁺-rated for offices.

BREEAM 2011

This product can contribute towards credits in Mat 01 Life Cycle Impacts - to recognise and encourage the use of construction materials with a low environmental impact (including embodied carbon) over the full life cycle of the building. For more information on BREAM visit www.breeam.org .

b. LEED (US and international)

Leadership in Energy and Environmental Design

This product can contribute towards satisfying IEQ Credit 4.1 (low emitting materials – adhesives & sealants), IEQ 4.3 (low emitting – flooring systems), MR Credit 4 (recycled content) and MR Credit 5 (regional materials). Products are not reviewed under LEED, LEED credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED, visit www.usgbc.org/contact

Total MR4 Recycled content: 39,4 % MR4 Post-Industrial RC: 58,5 % MR4 Post-Consumer RC: 10,1 %

c. HQE (FR)

Haute Qualité Environnementale

In 2005 modulyss® received the HQE-certificate by the FDES in accordance to the norm NF P01-010.

d. ECNZ (NZE)

Environmental Choice of New Zealand To be confirmed.

7. Green Energy

The electricity that we use at modulyss® is 100% 'green electricity' generated from renewable resources:

- a. In February 2010, modulyss[®] put its new solar panels into operation. The park has a capacity of 467500kWh, delivering 12% of our total electricity consumption.
- b. The remaining 88% originates from Green Energy purchases.



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product: Pure Air100 Pag. 3/3

8. Production Process

a. H₂O

modulyss® reduced the water consumption for the carpet tile production with 46% since 2008; we only use rain water in production.

b. Electricity savings

Through a variety of measures, we have succeeded in reducing our electricity consumption by 17% from 2008 to 2011.

c. Gas

Through intensive investments, we have reduced our own consumption of natural gas by 24% between 2008 and 2011.

d. Steam

Through the optimization of our processes, the volume of steam needed for production processes has been reduced by 23%.

e. Recycling raw yarns

All the left overs and waste yarns are collected and recycled into new yarns.

f. Ecological Packaging

We only use cardboard boxes that are made of 100% recycled material.

g. Waste reduction

Compared to 2008 we have reduced the amount of residual yarns by 9% and the amount of cutting waste by 12%.

9. Health & Comfort

a. Solvent-free Bitume

For the bitumebacking we only use bitumen that is not oxidized and is solvent-free.

b. No heavy metals

modulyss® carpet tiles are free of heavy metals and other harmful substances, such as lead, mercury or chromium.

c. Odour

modulyss® carpet tiles are free from odours (see GUT certification program)

d. Acoustics

This product is strongly sound absorbent. It reduces the contact noice by 37 decibels (Δ L: 1 000 Hz - ISO10140), with a perfect acoustic effect as result.

10. Light Reflectance Values

COLOR	L-value	ρ%
224	24	4
314	22	3
316	23	4
322	22	4
504	23	4
609	22	4
900	21	3



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