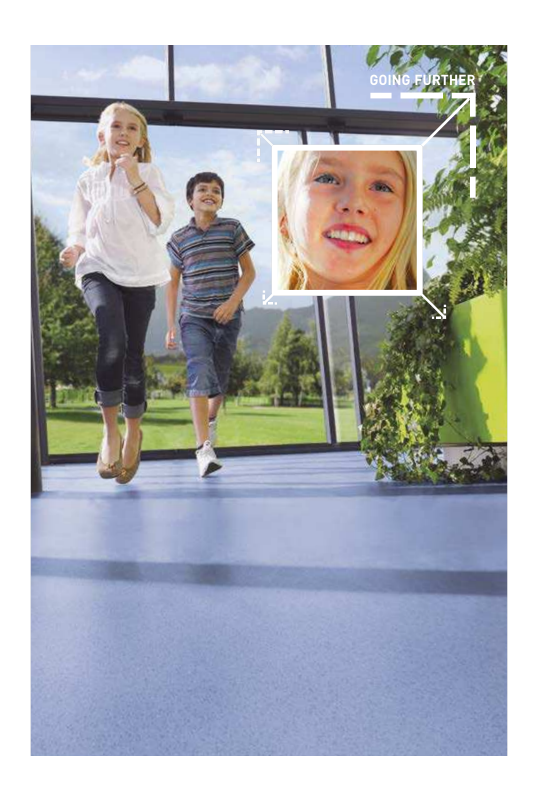
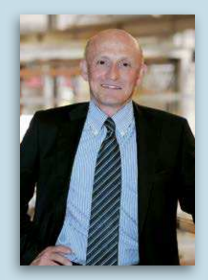
ECO-RESPONSIBLE SOLUTIONS





LET'S GO FURTHER

FLOORS FOR HUMAN HEALTH



For more than 70 years, Gerflor's development is built on its ability to meet the specific flooring needs of diverse markets including healthcare, education, home, sports...,

Children, patients, elderly people are our main users, which means we have always got these target groups in mind when designing our floors that meet the most challenging requirements.

Hygiene, indoor air quality, safety, acoustic and visual comfort are part of all our product specifications and benefits.

ENVIRONMENTALLY RESPONSIBLE SOLUTIONS

We set ourselves the highest standards when it comes to the environmental quality of our manufacturing materials. Gerflor ranks among the product ranges with the lowest VOC emissions on the market. Gerflor uses recycled materials across all its product ranges. Our new generation of loose-lay products, reduce the use of adhesives and facilitate recovery and recycling at the end of the product's life. In addition, our products are easy to maintain throughout their lives, requiring less water and chemical products than many alternative surfaces.

OUR MOTTO: TO GO FURTHER

Because we think actions speak louder than words, we have always been more willing to act than to communicate. For decades, we have worked together in partnership with many key players within the industry including our customers to continuously improve our sustainable processes.

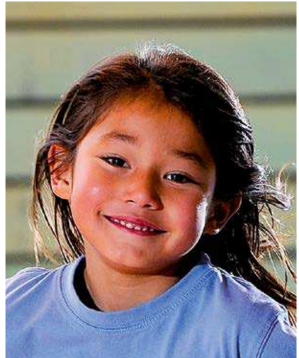
Still, we want today to give the market another mindset to sustainability: we do not only want to meet standards or market requirements, we want to go further i.e. to challenge and exceed the norms, to question the requirements and to offer our markets a new way to sustainability ...

A RESPONSIBLE WAY...

Bertrand CHAMMAS Chairman and CEO









RAW MATERIALS / SUSTAINABLE RAW MATERIALS

p. 04-0



RECYCLED CONTENT / HIGH QUALITY RECYCLED CONTENT

o. 06-0



LOW VOC PRODUCTS / INDOOR AIR QUALITY VOC FREE SYSTEMS

p. 08-0



LIFE CYCLE ANALYSIS / LIFE CYCLE COST ANALYSIS

n 10-11



100% RECYCLABLE / A SECOND LIFE



OPERATIONAL EXCELLENCE - ISO14001 / HUMAN CARE

.....p. 14-15



CONTRIBUTING TODAY / INVESTING FOR THE FUTURE

p. 16-17



CONTRIBUTION TO GREEN BUILDING SCHEMES / WORLD CLASS REFERENCES

..... p. 18-19



GLOSSARY / KNOW MORE ABOUT ENVIRONMENTAL NORMS

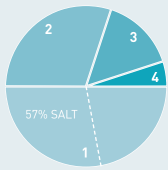
.p. 20-23

RAW MATERIALS

GOING FURTHER



WHAT ARE GERFLOR VINYL FLOORS MADE FROM?1



¹ Quantities of each raw material may differ depending on the type of product.

- 1 POLYVINYL RESIN (57% salt and 43% oil)
- 2 FILLER (typically limestone or chalk)
- 3 PLASTICIZERS
 used to make the product soft
 and flexible
- 4 OTHER INGREDIENTS pigments, inks, stabilizers, etc.

GERFLOR ACTIONSECURING RAW MATERIALS PROVEN TO BE SAFE



- heavy metals (lead, cadmium...)
- solvent based inks
- phtalates and components registered as carcinogenic or reprotoxic (such as DEHP, BBP...)
- formaldehyde



WHAT IS "REACH"?

REACH is the regulation for Registration, Evaluation and Authorisation of CHemicals in the European Union.

IT AIMS:

- To improve the knowledge of the impact of chemical substances on human health and the environment
- To restrict their use if appropriate.

GERFLOR ACTION

NO

substance potentially subject to any REACH restrictions



INVESTING IN RENEWABLE BIO BASED RAW MATERIALS

Mipolam Symbioz and other Gerflor product lines to be launched soon, are made of a 100% bio based plasticizer. This plasticizer is made of corn and wheat.

f a 100% bio based plasticizer. with the challenge to use more and more renewable bio based raw materials.



100% BIO BASED PLASTICIZER

1. MIPOLAM SYMBIOZ

75% sustainable or renewable raw materials.





Gerflor takes part to the green chemistry revolution,

MATERIALS

2. SAGA² – Acoustic tile with

cork backing.



Ш

GOING FURTHER

"My product uses natural raw materials." What does it mean? Even fuel comes from nature and could be considered as natural... Whether my product is natural doesn't necessarily mean the product is more environmentally friendly... Indeed, some natural products have a higher environmental impact than synthetic ones.

WHAT MATTERS IS THE IMPACT ON THE ENVIRONMENT

WE, AT GERFLOR, USE BIO BASED RAW MATERIALS THAT MEET THE FOLLOWING REQUIREMENTS:

- ONLY WASTE OF CEREALS, NOT USED BY THE FOOD MARKET
- ONLY TREES COMING FROM **WELL MANAGED FORESTS** IN ACCORDANCE WITH THE PRINCIPLES AND CRITERIA OF THE FOREST STEWARDSHIP COUNCIL **(FSC)**

RECYCLED CONTENTS

GOING FURTHER



Vinyl is one of the only building material which is 100% recyclable. Unlike other plastics, it can be endlessly recycled into new products and materials adding value throughout its long life.

All our manufacturing plants can be regarded as recycling centers. Much of this post manufacturing waste, but also some post installation waste are incorporated back into the product being manufactured but are also heavily used in the backings of new products.

1. Waste recovery 2. Storage

4. New backing layer manufacturing

3. Shredding

GERFLOR ACTION

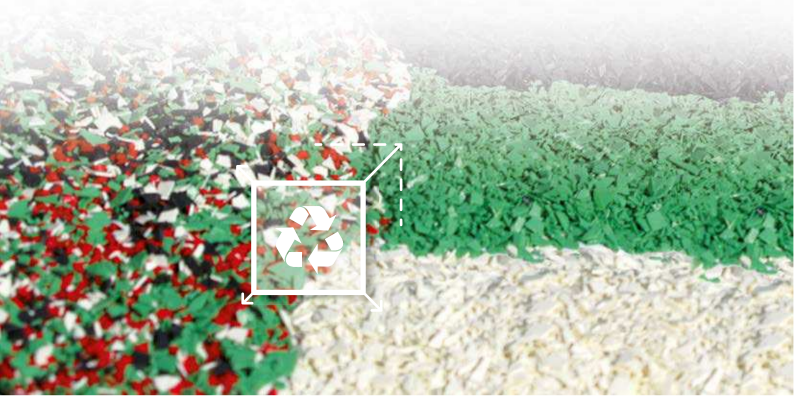
ALMOST 100% OF OUR POST MANUFACTURING WASTE IS RECYCLED AND INCORPORATED BACK INTO NEW PRODUCTION

GERFLOR ACTION

ARE MADE OF

RECYCLED
CONTENT

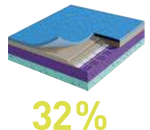
HIGH QUALITY RECYCLED CONTENTS



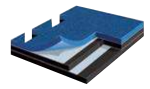
INCREASING RECYCLED CONTENT IN OUR PRODUCTS

For decades, we have continuously increased the overall recycled content. Today, the majority of our products contain from 20% to 100% recycled content.

The recycled content varies between products, depending on colours and production process.









Taraflex Sport M Evolution Uni

53% Taralay Premium

GTI Tilos

100%

Taraflex Bateco



My product has X% recycled content...

Using post manufacturing or post consumer waste is commonly done and recycled in many industries. But who cares about the quality of the recycled content that is put back into the production process?

WE, AT GERFLOR, COMMIT THAT 100% OF OUR RECYCLED CONTENT HAS BEEN FULLY CONTROLLED AND IS REACH COMPLIANT (NO SUBSTANCE IN THE REACH CANDIDATE LIST)

LOW VOC PRODUCTS

GOING FURTHER



Most materials emit volatile substances called VOC (Volatile Organic Compounds) during their lifetime. Depending on the quantity and/or quality of emitted VOC, some products (solvents, adhesives, paints...) can undermine air quality inside buildings.

Our products are regularly assessed in accordance with the ISO 16000 standards, at both 3 and 28 days and are proven to rank among the product ranges with the lowest VOC emissions on the market.

GERFLOR PRODUCTS ARE FLOORSCORE CERTIFIED



SPM WALL PROTECTION IN THE PROCESS OF GREENGUARD CERTIFICATION.

GERFLOR ACTION

Gerflor products with TVOC after 28 days

< 10 µg / m³ for homogeneous products

< 100 µg / m³ for heterogeneous products



GERFLOR PRODUCTS COMPLY WITH AGBB PROTOCOL





- formaldehyde emission
- carcinogenic emission

For more information about these norms, see pages 20-21.



PROMOTING VERY LOW EMISSION ADHESIVES

Where permanent adhesion is required, we only recommend the use of very low emission solvent free acrylic adhesives, certified EMICODE EC1 & EC1PLUS.





Some manufacturers claim that they have low emitting products and are better for the indoor air quality. But taking into account product without installation means you do not get the whole picture...

WE, AT GERFLOR, DO NOT ONLY CARE ABOUT VOC FIGURES BUT ALSO INDOOR AIR QUALITY.

WE HAVE DEVELOPPED **UNIQUE AND PATENTED LOOSELAY FLOORING SOLUTIONS**, WHICH DO NOT REQUIRE THE USE OF ANY ADHESIVE. WE DO OFFER UNIQUE "VOC FREE SYSTEMS", **ADHESIVE-FREE INSTALLATION SOLUTIONS WITH VIRTUALLY NO VOC'S!**



Clic System Planks, Attraction, GTI... \rightarrow unique looselay tiles and planks with no adhesive.



Textile backing rolls \rightarrow quick and easy installation with no adhesive.



Taraflex Eco-Fit System \rightarrow new installation solution for sports halls with 80% less adhesive than standard installation.

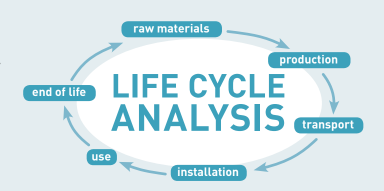
LIFE CYCLE ANALYSIS

GOING FURTHER



ECO-CONCEPTION

All new Gerflor product ranges are developed with a view to optimize the environmental impact at every stage of the product's life ... "from cradle to grave". This includes assessment of the manufacture, installation, ongoing maintenance, eventual uplift and recycling of the products.



WHAT IS AN EPD (Environmental Product Declaration)?



ERFMI (European Resilient Flooring Manufacturer Institute) has prepared EU wide Life Cycle Assessment of a broad range of flooring types and specifications. These Environmental Product Declarations (called EPD's) analyse the impacts a floor-covering has over its service life. EPD's calculator is available on www.erfmi.com

GERFLOR ACTION

In France, Gerflor has first been involved with the SFEC (French Association of Vinyl Flooring Manufacturers) to develop FDES. These datasheets are available on www.inies.fr. Gerflor has then worked with ERFMI European Association of Resilient Flooring Manufacturers to develop the EU EPD's. 100% of Gerflor contract products have a FDES and an EU EPD.



REDUCING PRODUCT LIFE CYCLE COST

As there is nothing better for the environment to extend the life of the products, Gerflor product life can last up to 30 years... even in high traffic areas!

But decision makers do not only take into account the environmental impact but also the cost impact during the whole life of the product. It includes not only the original capital cost but also the cost of upkeep and replacement over a given time period. This 25 - 30 years timeframe means the cost of maintenance becomes a critical factor in the selection of one flooring product over another.



WE, AT GERFLOR, HAVE DEVELOPED UNIQUE AND PATENTED SURFACE TREATMENTS SUCH AS EVERCARE™, PROTECSOL™ OR SPARCLEAN™, TO ENABLE NO NEED FOR POLISH/WAX AND TO DRASTICALLY REDUCE THE USAGE OF CHEMICAL PRODUCT AND WATER AND ENSURE THE BEST FINANCIAL OUTCOME.

Saving of 100 000€ for 2 000 sqm of flooring



Average amount of Chemical Cleaning Agents used per annum per sqm



100% RECYCLABLE

GOING FURTHER



POST MANUFACTURING WASTE RECYCLING

Almost **100%** of our post manufacturing waste is recycled and incorporated back into new production.

GOING FURTHER

WE, AT GERFLOR, MAKE SURE LEFT OVER POST PRODUCTION WASTE IS SENT TO OTHER PROCESSORS WHO IN TURN MANUFACTURE A WIDE RANGE OF NEW PRODUCTS, SUCH AS:



Shoe soles



Flower pots



REVERSIBLE...

HOW TO USE POST

MANUFACTURING

WASTE TO DESIGN

NEW PRODUCTS.

Accessories and handbags. More info on **reversible.fr**

POST INSTALLATION WASTE RECYCLING

A typical installation will result in around 10% of the ordered material being left over. These clean (and clearly identifiable) offcuts can be easily recycled and the challenge for the industry is to establish an efficient logistics model to collect these wastes.



WE, AT GERFLOR, HAVE STARTED TO ORGANIZE THE COLLECTION OF POST INSTALLATION WASTE FROM LARGE PROJECTS, IN PARTNERSHIP WITH SOME INSTALLERS.





A SECOND LIFE

POST CONSUMER RECYCLING PROCESS



Removal of existing floorings



En<mark>d of life f</mark>looring collect & storage



Recycled vinyl used by other plants to manufacture "second life" products (as road cones)

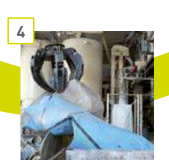


7

Recycled vinyl powder collect at the end of the recycling process



Waste transport to the recycling workshop (AgpR)



Waste storage at the recycling workshop (AgpR)



Recycling process through a unique shredding and cooling process

POST CONSUMER WASTE RECYCLING

According to the European List of wastes (commission decision 2000/532/EC of 3 May 2000), vinyl is classified as a non hazardous waste and can be sent to landfill or to incinerators without any issue.

Still it can be recycled. Recycling is not an option for most other flooring materials, but it is for vinyl. The biggest challenge for vinyl recycling is the problem of separating the associated contaminants, adhesives, screed, other floorings, etc.

GOING FURTHER

WE, AT GERFLOR, ARE ONE OF THE FOUNDING MEMBERS OF THE FIRST VINYL FLOOR COVERING RECYCLING WORKSHOP (AgpR): THIS FACTORY GETS END OF LIFE FLOORS BACK FROM INSTALLERS FROM ALL OVER EUROPE AND THROUGH ITS UNIQUE SORTING AND COOLING PROCESS, CAN GET VINYL POWDER TO BE INCORPORATED BACK INTO NEW PRODUCTION LINES.

OPERATIONAL EXCELLENCE - ISO14001



Less than 50% of all manufacturers in Europe have implemented an ISO 14001 management system and Gerflor is one of them. Gerflor industrial sites are ISO 14001 certified.

ISO 14001 certification means the industrial site:

- complies with all environmental standards;
- measures all environmental impacts;
- is committed to continuously improving its environmental performance.

REDUCTION OF ENERGY

CONSUMPTION

GERFLOR ACTION

AIR PROTECTION



GERFLOR ACTION

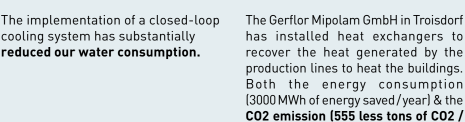
Gerflor only uses water based inks and solvent free adhesives.

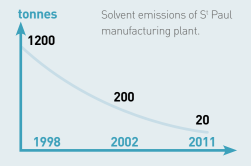
PRESERVATION OF WATER RESOURCES

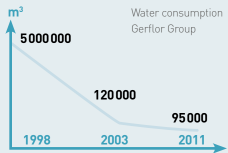


GERFLOR ACTION

cooling system has substantially reduced our water consumption.











INVESTING IN PEOPLE

Our most valuable resource is our people. Their commitment and enthusiasm for our customers success are our main asset. Gerflor's employees are an essential part of the Gerflor brand experience. They are driven by well-established and often noted core values that make them entrepreneurial, approachable and respectful, with a sense of partnership.

GERFLOR ACTION

HEALTH & SAFETY

Safety as a top priority: target zero accident in the workplace. All employees trained on safety issues 3 times per year.

DIVERSITY

More than 50 nationalities part of Gerflor staff.

DEVELOPMENT

- Training staff: 4% of wage payroll dedicated to training.
- **Training customers**: 50 apprentices and 250 experienced installers trained every year at the Gerflor Technocentre.



GOING FURTHER



WE, AT GERFLOR, HAVE ENTERED A PROCESS OF **OHSAS 18001 CERTIFICATION**, RELATED TO OUR HEALTH & SAFETY MANAGEMENT SYSTEM. OUR TROISDORF FACTORY IS ALREADY CERTIFIED. OUR OTHER FACTORIES ARE IN THE PROCESS.

CONTRIBUTING TODAY

GOING FURTHER



Gerflor products qualify for credits under many internationally accredited Green Building Schemes.

LEED™ CERTIFICATION

LEEDTM (Leadership in Energy and Environmental Design) is an internationally recognized green building certification system, developed by the U.S. Green Building Council (USGBC). To know more about LEEDTM, see page 23.

GERFLOR ACTION

Contribution to LEED™ certification:

- Low emitting materials: Floorscore certified products;
- Products containing pre-consumer recycled materials;
- 2 LEED™ specialists part of Gerflor staff.
- LEED™ on line calculator available on Gerflor web sites.

HQE CERTIFICATION

Comprehensive life cycle analysis approach developed in France to give building industry decision makers a tool to assess all the impacts both on health and environment. To know more about HQE certification, see page 23.

GERFLOR ACTION

Contribution to HQE certification:

- FDES for each range;
- Low emitting materials: AgBB certified products;
- Recyclable products (of cutts and deposite);
- High quality floorings: technical, fire behaviour, design, can be installed on heating floors.

GREEN STAR

Rating system (similar to LEED™) developped by the Australian Green Building Council. To know more about Green Star, see page 23.

GERFLOR ACTION

Contribution to Green Star certification with PVC floors rated as Green Star material.

INVESTING FOR THE FUTURE



























TAKING AN ACTIVE PART IN ALL MAJOR GREEN BUILDING COUCILS AROUND THE WORLD

Gerflor is an active member to all major Green Building Councils around the world :

- to be proactive in terms of setting up recycling schemes and new environmental standards.
- to benefit from the knowledge of the best experts around the world.



UGOING FURTHER

WE, AT GERFLOR, HAVE COMMITTED TO **THE VINYL PLUS VOLUNTARY PROGRAMME**, BASED ON FIVE COMMITMENTS :

- TO ACHIEVE A QUANTUM LEAP IN RECYCLING RATES OF PVC AND THE DEVELOPMENT OF INNOVATIVE RECYCLING TECHNOLOGIES
- TO REDUCE EMISSIONS;
- TO ENSURE THE SUSTAINABLE USE OF ADDITIVES
- TO ENHANCE ENERGY EFFICIENCY AND THE USE OR RENEWABLE ENERGY AND RAW MATERIALS IN PVC PRODUCTION
- TO PROMOTE SUSTAINABILITY THROUGHOUT THE WHOLE PVC VALUE CHAIN.

CONTRIBUTION TO GREEN BUILDING SCHEMES

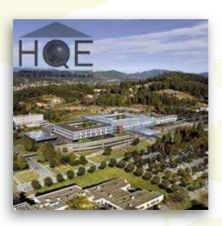
WORLD CLASS REFERENCES



OAK PARK
COMMUNITY CENTER
Taraflex Sport M Evolution
USA



LONDON 2012
SUSTAINABILITY PROGRAM
VOLLEYBALL & HANDBALL
COMPETITIONS
Taraflex Sports Flooring



ALES HOSPITAL
Shower System / SPM Wall
Protection
FRANCE



UK

PLANET SOLAR
Texline
WORLD

First around the world by boat using only solar energy. Villages are all equipped with Gerflor floors.



BIVACCO GERVASUTTI -MONTE BIANCO GTI Tiles

GTI Tile:

We have selected Gerflor because the project has a strong environmental impact and among our suppliers we have chosen those having a particular attitude and sensibility to the environment themes.

SUCAI - Project manager



ENVIRONMENT STATE
DEPARTMENT

Taralay Premium
CZECH REPUBLIC



SHANGHAI EXPO 2010
"ECO-BUILDING PAVILLON"

Saga² / Taralay Premium CHINA



KAUST UNIVERSITY Mipolam Elegance SAUDI ARABIA

KAUST University has been awarded by the world best environmental certification: LEED Platinum.
We have selected Gerflor products because they are low emitting and made with recycled materials

OGER International -KAUST University project leader



KTP HOSPITAL

Taralay Premium / SPM Wall Protection SINGAPORE

We are a leader in green building consultancy and aim not only to create green buildigns but also engage sustainability on a larger scale with sustainable master planning and infrastructure developments. We have specified Gerflor floors for this hospital, the biggest ever made in Asia.

CPG Consultant



MASTERCARD OFFICES

Taralay Premium AUSTRALIA

Gerflor flooring was the ideal product to specify for breakout areas on both levels of the fitout. It clearly met the Green Building Council of Australia (GBCA) guidelines. The building has been awarded a Four Star As-Built Rating by the GBCA.

Interior Design Consultant

GLOSSARY

PRODUCT CERTIFICATION

RAW MATERIALS

REACH



WHAT IS IT?

REACH is the Regulation for **R**egistration, **E**valuation and **A**uthorisation of **CH**emicals in the European Union. It aims:

- To improve the knowledge of the impact of chemical substances on human health and the environment.
- To restrict their use if appropriate.

GEREL OR

Our products do not contain any substance potentially subject to any REACH restrictions.

AgBB

WHAT IS IT?

As part of the DIBt (Deutsches Institut für Bautechnik), the German federal committee – Ausschuss für die gesundheitliche Bewertung von Bauprodukten (AgBB) – has deveopped a testing and evaluation procedure for VOC emissions after 3 and 28 days:

- after 3 days: limit values for TVOC, carcinogenic VOC;
- after 28 days: "health-related evaluation" by limitation of VOC emissions and carcinogenic VOC.

DIBt has made this evaluation procedure mandatory and AgBB approval is now a legal requirement to market a flooring product in Germany.

DIBt requires every year:

- on-site inspection.
- VOC emissions measurement by external lab.

GERFLOF

Gerflor product ranges comply with AgBB protocol.



FLOORSCORE

WHAT IS IT?



US certification system based on the California "Section 01350" for VOC emission evaluation, specific to flooring. This evaluation procedure takes into account emissions after 11, 12 and 14 days: limit values for TVOC and aldehydes. This is the most recognized system in the world and is the best way to approve a product in term of VOC emissions according to LEED certification. Floorscore requires every year:

- on-site inspection based on ISO9001 certification;
- VOC emissions measurement by external lab.

GEREL OR

Gerflor floors are Floorscore certified. Using only Gerflor products on a project can bring 1 point according to LEED credit on low emitting flooring system.

GREENGUARD



WHAT IS IT?

Similar to Floorscore, but not specific to flooring. This evaluation procedure takes into account emissions after 7 days: limit values for TVOC and aldehydes.

GERELOR

SPM wall protection and handrails are in the process of Greenquard certification.

Other evaluation procedures can be quoted but they do not include on-site inspection and VOC emissions measurement every year. Some examples:

M1



WHAT IS IT?

Finland evaluation procedure: after 28 days, TVOC, formaldehyde, ammoniac, carcinogenic and sensory evaluation.

GERFLOR

Gerflor products comply with M1 requirements. We have got some products M1 certified but have not done. it for all our products.

BLUE ANGEL



WHAT IS IT?

Similar but more demanding than AgBB, this German evaluation procedure measures VOC emissions after 3 and 28 days:

- after 3 days: limit values for TVOC, carcinogenic VOC;
- after 28 days: of VOC emissions and carcinogenic VOC.

GERFI OF

Gerflor product ranges VOC emissions comply with the Blue Angel requirements. But our products can not have the Blue Angel certification as Blue Angel excludes vinyl products.

ASTM D5116



WHAT IS IT?

This procedure measures VOC emissions after 3 days and 28 days.

GERFLOR

Gerflor products comply with this protocol.

SCANDINAVIAN TRADE STANDARDS

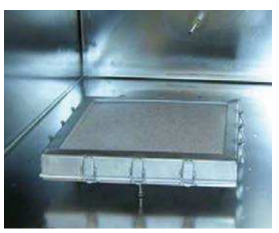


WHAT IS IT?

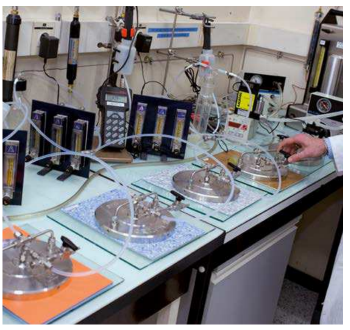
This Scandinavian procedure measures VOC emissions after 28 days & 26 weeks.

GERFLOR

Gerflor products comply with this protocol.



VOC emissions test chamber (used by AgBB)



VOC emissions cell (equipment from Gerflor R&D center)

PRODUCT CERTIFICATION

EPD

WHAT IS IT?

GERFLOR

Instit of a I

ERFMI (European Resilient Flooring Manufacturer Institute) has prepared EU wide Life Cycle Assessment of a broad range of flooring types and specifications. From this study, carried

out by PE, a series of Life Cycle Analysis data sheets have been produced. These datasheets are called EPD's (Environment Product Declaration); they analyze the impacts a floorcovering has over its service life. EPD's calculator is available on www.erfmi.com

Gerflor has been an active member of ERFMI. Gerflor contract product ranges have a EU EPD.

EPD°

FDES

FDES

WHAT IS IT?

In France, the SFEC (Syndicat Français des Enducteurs Calandreurs) has developed FDES (Fiches de Données Environnementales et Sanitaires). These datasheets are available on www.inies.fr

GERFLOF

Gerflor has been actively involved in this approach. Gerflor contract product ranges have a FDES.

BRE



WHAT IS IT?

BRE (Building Research Establishment) is a UK based independent third party approvals body offering certification of fire, security and sustainability products and services to an international market. BREEAM is the assessment method developed by BRE.

GEREL OR

All generic flooring specifications corresponding to Gerflor commercial products have been given an A/A+ rating according to the BRE Green Guide, A+ being the best rating on A+ – E system.

COMPANY CERTIFICATION



IS014001



WHAT IS IT?

ISO14001 certification means the industrial site:

- complies with all environmental standards.
- \bullet measures all environmental impacts.
- is committed to continuously improve its environmental performance.

GERFLOR

Gerflor industrial sites are ISO 14001 certified.

OHSAS18001





OHSAS 18001 is an international standard giving requirements related to health and safety management systems. It enables an organization to have control over, and knowledge of, all relevant hazards resulting from normal operations and abnormal situations, and improve its performance.

GERFLOR

Troisdorf factory is already OHSAS18001 certified and our other factories are in the process.

BUILDING CERTIFICATION



WHAT IS IT?

LEED $^{\text{TM}}$ (Leadership in Energy and Environmental Design) is an internationally recognized green building certification system, developed by the U.S. Green Building Council (USGBC).

The different types of LEEDTH Certification are:

- Homes.
- Neighborhood Development.
- Commercial Interiors.
- Core & Shell.
- New construction.
- Schools, Healthcare, Retail.

How flooring systems can contribute to leed $^{\text{TM}}$ certification ? MATERIAL AND RESSOURCES

- Credit 4: Recycled Content.
- Credit 5: Regional Materials.
- Credit 6 : Rapidly renewable materials.
- Credit 7: Certified wood.

INDOOR ENVIRONMENTAL QUALITY

- Credit 4.1: Low-Emitting Materials Adhesives and Sealants.
- Credit 4.2: Low-Emitting Materials Paints and Coatings.
- Credit 4.3: Low-Emitting Materials Flooring Systems.

GERFLOR

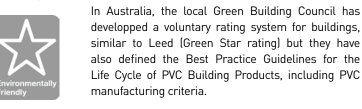
Contribution to LEED™ certification:

- low emitting materials: Floorscore certified products.
- products containing pre-consumer recycled materials.
- 2 LEED™ specialists part of Gerflor staff.
- \bullet LEED $^{\text{TM}}$ on line calculator available on Gerflor web sites.



GREEN STAR

WHAT IS IT?



GERELOR

Contribution to Green Star certification with PVC floors rated as Green Star material.



In France, High Environmental Quality (HQE certification) is not a label nor a standard, it is a comprehensive approach to give the building the ability to fulfil the needs for "mastering its impacts on the outdoor environment and for creating a comfortable and healthy indoor environment." HQE takes into account 14 targets; 7 of them regard flooring:



• Target n°2: Integrated choice of construction processes and materials.

COMFORT

- Target n°8: Hygrothermal comfort.
- Target n°9: Acoustic comfort.
- Target n°10: Visual comfort.
- Target n°11: Olfactory comfort.

HEALTH*

- Target n°12: Sanitary conditions of indoor spaces.
- Target n°13: Indoor Air Quality.

The HQE approach is based on the Life Cycle Analysis (LCA) of the building which leads to the creation of an environmental data sheet FDES with both environmental and health datas.

RCHE WHAT IS IT? In France, High Environmental Quality (HQE Contribution to HQE certification:

products;recyclable products (of cutts and

• low emitting materials: AgBB certified

• FDES for each range.

- recyclable products (of cutts and deposite).
- high quality floorings: technical, fire behaviour, design, can be installed on heating floors.



ASIA

Tel: +852 9222 63

Fax: +852 3006 1449

e-mail: gerflorasia@gerflor.com

AUSTRALIA / NEW ZEALAND

Gerflor Australasia Pty. Ltd Australia Tel: 1 800 060 785 New Zealand Tel: 0 800 630 119 e-mail: gerflor@gerflor.com.au

AUSTRIA / SWITZERLAND

Gerflor GmbH

Tel: +43 (0)72 29/70 800-0 Fax: +43 (0)72 29/70 800-218 e-mail: austria@gerflor.com switzerland@gerflor.com

BELGIUM / LUXEMBURG

Tel: +32 (0)3 766 42 82 Fax: +32 (0)3 766 29 14

e-mail: gerflor belgium @gerflor.com

CANADA

Gerflor Canada Tel: +1 819 812 731

e-mail: gerflorcanada@gerflor.com

CHINA

Tel: +86 21 6357 881

Fax: +86 21 6357 8998

e-mail: gerflorchina@gerflor.com

FINLAND

Gerflor Oy

Tel: +358 (0) 10 6 17 5150 Fax: +358 (0) 10 617 5152 e-mail: info@gerflor.fi

FRANCE

N°Azur : 0 810 569 569 N°Azur fax : 0 810 569 570

e-mail: contactfrance@gerflor.com

GERMANY

Gerflor Mipolam GmbH Tel: +49 (0)22 41-25 30 0 Fax: +49 (0)22 41-25 30 100

e-mail: gerflormipolam@gerflor.com

IRELAND

Gerflor Ltd

Tel: +353 (0) 42 966 1431 Fax: +353 (0) 42 966 1759 e-mail: gerflorirl@gerflor.com

ITALY

Gerflor S.p.A.

Tel: +39 02 90 78 60 12 r.a. Fax: +39 02 90 42 74 84

e-mail: gerfloritalia@gerflor.com

LATIN AMERICA

(Brazil)

Gerflor América Latina Tel: +55 11 3848 2020 Fax: +55 11 3848 2023

e-mail: gerflor@gerflor.com.br

MIDDLE EAST

Gerflor Middle East Tel: +966 3 847 1779 Fax: +966 3 847 1781

e-mail: gerflorME@gerflor.com

erflor UAE

Tel.: +971 4 2954443 Fax: +971 4 2954566

e-mail: jumandxbldemirates.net.ae

NETHERLANDS

Gerflor BV

Tel: +31 (0)40 266 17 00 Fax: +31 (0)40 257 46 89 e-mail: gerflorNL@gerflor.com

POLAND

Tel: + 48 61 823 34 01 Fax: + 48 61 823 34 33 e-mail: info@gerflor.pl

PORTUGAL

Gerflor Iberia, SA Tel: +351 21 843 95 49 Fax: +351 21 846 55 44

e-mail: gerflorportugal@gerflor.com

RUSSIA

Gerflor Moscow Office Tel: + 7 495 430-86-54 / 65 Fax: + 7 495 430-85-46

e-mail: gerflorrus@mspk.east.ru

SCANDINAVIA

Tel: + 47 64 95 60 70 Fax: + 47 64 95 60 80

e-mail: gerflorscand@gerflor.no

SPAIN

Tel: +34 91 653 50 11 Fax: +34 91 653 25 85

e-mail: gerfloriberia@gerflor.com

UNITED KINGDOM

Geritor Ltd

Fax: + 44 (0) 1926 401647 e-mail: contractuk@gerflor.com

USA

Tel: 877 GERFLOR (437 3567)

-ax: 847 394 3753

e-mail: info@gerflorusa.com

OTHER COUNTRIES

Tel: +33 (0)4 74 05 40 00 Fax: +33 (0)4 74 05 03 13 e-mail: gerflor@gerflor.com

