ESD SOLUTIONS

NEW INSTALLATION / PERMANENT ADHESIVE

MIPOLAM ROBUST EL7

MIPOLAM ACCORD EL7

NON-TREATED

Dissipative flooring

10^9 Ω
10^8 Ω
10^7 Ω
Electrical resistance (EN 1081)

<table>
<thead>
<tr>
<th>Material</th>
<th>Resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIPOLAM ROBUST EL7</td>
<td>$5 \times 10^4 \Omega$</td>
</tr>
<tr>
<td>MIPOLAM TECHNIC EL5</td>
<td>$10^4 \Omega$</td>
</tr>
<tr>
<td>MIPOLAM ELEGANCE EL5</td>
<td>$10^6 \Omega$</td>
</tr>
<tr>
<td>GTI EL5</td>
<td>$10^5 \Omega$</td>
</tr>
</tbody>
</table>

Conductive flooring

Electrical resistance (EN 1081)
Static electricity

Static electricity is everywhere. At its most spectacular expression appear storms and lightnings. Static Electricity is also generated by friction and separation of two materials where one is nonconductor. This produces a build-up of electric charge on the surface of each material with one becoming positively and the other becoming negatively charged.

The electrostatic charges naturally seek to balance themselves out. Electro Static Discharge (ESD) occurs as soon as contact is made with a conductive element.

Static electricity is harmless to humans. However, it can pose serious threats to sensitive equipment. Vulnerable electronic equipment can be subject to a reduction of sensitivity and even complete failure in the event of an uncontrolled discharge of static energy.

Typical concerned areas include healthcare environments such as operating theatres and intensive care wards, electronics industry and industrial clean rooms.

ESD risks

In technical areas and industrial premises, electrostatic discharges lead to numerous problems. The most frequent among them are:

- degradation of sensitive electronic components leading to a loss of performance which is occasionally impossible to detect during routine quality control
- deterioration of production conditions: disruption of sensitive electronic equipment, aggregation of dust, reduction in line output, etc.
- risk to human safety.

In the electronic industry, 30-50% of faults found in components are due to uncontrolled Electro Static Discharge (ESD).

Controlling ESD

To reduce the risk from static electricity, various solutions can be effective including: earthing points for people and equipment, static control packaging or ionisation, all having the intention of:

- Limiting charges
- Controlling discharges

An overall ESD risk assessment must be carried out in order to take into account the professional environment, the risks linked to procedures and the sensitivity and susceptibility of the components.

The most employed method for limiting electrostatic charge is by grounding people and objects. The use of electroconductive floorings combined with conductive footwear constitutes a key part in managing this phenomenon. It guarantees a long-term, low level and harmless discharge to people.

Mipolam EL floorings

Mipolam EL floorings offer a complete range of products, conductive (EL5) and dissipative (EL7). According to the type of requirements they ensure:

- the protection of electronic equipment and components
- the protection of people against electro-static discharge
- the protection of premises against explosive risks

Used in conjunction with conductive footwear, Mipolam EL floorings guarantee the highest level of protection against ESD risk due to their low generation of charges (< 100 to < 20 V according to the IEC 61340 - 4 - 5) and to the effective elimination of charges over long term.
APPLICATIONS:
A SOLUTION FOR ALL MARKETS

LABORATORIES - MIPOLAM EL & GTI ELS

ESD AREAS - MIPOLAM EL & GTI ELS

DATA ROOMS - DATA CENTERS -
MIPOLAM EL & GTI ELS

AGV AREAS - GTI ELS ONLY

CLEANROOMS & HEALTHCARE ENVIRONMENTS -
MIPOLAM EL & GTI ELS
Controlling discharges
Mipolam EL floorcoverings guarantee the lasting elimination of electrostatic charges while taking into account people’s safety.

Low accumulation of charges
Mipolam EL floorcoverings guarantee a low accumulation of electrostatic charges to people and equipment.

 Mechanical resistance
The homogeneous and compact surface provides enduring resistance to static and dynamic loads.

Chemical resistance
Mipolam EL floorcoverings display excellent resistance to chemical products such as detergents, acids and alkaline products.

Minimum gas emission
Low VOC emissions (<10 μg/m³).
Decontamination

- Mipolam EL floorcoverings are rated as “good” in compliance with the nuclear decontamination standard ISO 8690.

Fully hygienic

- Floorcovering is non-absorbent, impervious and non-porous.
- Can be hot welded and installed with a coved skirting for easy cleaning.
- Mipolam Elegance EL 5 & Mipolam Accord EL7 are now treated with Evercare™ ensuring easy maintenance, no wax for life, stain barrier, chemical resistance.

Access flooring with laminar flow

- Mipolam EL floorings and GTI EL5 tiles are especially well suited to “high-tech” applications. They are designed to be compatible with access flooring in cleanrooms with laminar flow.

Low risk of particle contamination

- The Mipolam EL tile meets the high requirements for particle contamination set by electronic industry due to the low release of carbon particles.
MIPOLAM EL

DISSIPATIVE ROLLS AND TILES

MIPOLAM ACCORD EL7

- 3113 Manitoba
- 3111 Huron
- 3127 Garda
- 3159 Michigan
- 3116 Mälaren
- 3160 Balaton

MIPOLAM ROBUST EL7

- 0003 Ivory
- 0002 Platinum
- 0112 Storm
- 0306 Green
- 0005 Steel
- 0013 Pewter

Compact sheet without foam backing - Compact tile without foam backing
CONDUCTIVE ROLLS AND TILES

MIPOLAM ELEGANCE EL5

- 0350 Light Grey
- 0352 Grey
- 0353 Beige
- 0355 Green
- 0354 Blue
- 0351 Black

MIPOLAM TECHNIC EL5

- 0635 White
- 0636 Grey
- 0640 Beige
- 0637 Light Blue
- 0638 Blue
- 0639 Green

The images of floorcoverings in this catalogue have been reproduced as faithfully as printing technology permits.
**MIPOLAM TECHNIC EL5**

<table>
<thead>
<tr>
<th>M</th>
<th>10&lt;sup&gt;4&lt;/sup&gt; ≤ Rt ≤ 10&lt;sup&gt;6&lt;/sup&gt; Ω</th>
<th>Evercare™</th>
<th>100 % recyclable</th>
</tr>
</thead>
</table>

MIPOLAM TECHNIC EL5 is a conductive flexible homogeneous compacted vinyl floorcovering available in tiles. The conductive carbon coated PVC pellets create a perfect conductive network for permanent conductive properties and antistatic properties (< 20 V) throughout its full life expectancy. It acts as a continuous conductive 5x10<sup>4</sup> ≤ Rt ≤ 10<sup>6</sup> Ω and complies with EN 649.

**MIPOLAM ELEGANCE EL5**

<table>
<thead>
<tr>
<th>608 x 608 mm</th>
<th>5x10&lt;sup&gt;4&lt;/sup&gt; ≤ Rt ≤ 10&lt;sup&gt;6&lt;/sup&gt; Ω</th>
<th>Evercare™</th>
<th>100 % recyclable</th>
</tr>
</thead>
</table>

MIPOLAM ELEGANCE EL5 is a conductive flexible homogeneous vinyl floorcovering available in sheet. The 2 mm homogeneous material incorporates carbon encapsulated granules throughout its full thickness. It has a conductive backing to ensure optimal and consistent conductive properties throughout its full life expectancy. This floorcovering is treated with Evercare™: the latest improvements in polyurethane surface treatment obtained by UV laser cross-linking. Evercare™ avoids stain of chemical products used in healthcare like betadine, eosin or anti-bacterial hand gel and increases the durability of the flooring. This treatment has excellent maintenance characteristics; it requires no wax for life!

MIPOLAM ELEGANCE EL5 acts as a continuous conductive 5x10<sup>4</sup> ≤ Rt ≤ 10<sup>6</sup>. It has permanent antistatic properties (< 100 V). The product has to be grounded with an ESD copper strip (cf. finishes) to meet its full performance. The product is non-reactive to residual indentation with a value ≤ 0,02 mm (EN 433). The flooring complies with the EN 649 [34-43] offering a group P wear rating suitable for heavy duty traffic areas and Bfl-s1 fire resistance.

**MIPOLAM ACCORD EL7**

<table>
<thead>
<tr>
<th>2 m</th>
<th>608 x 608 mm</th>
<th>10&lt;sup&gt;6&lt;/sup&gt; ≤ Rt ≤ 10&lt;sup&gt;8&lt;/sup&gt; Ω</th>
<th>Evercare™</th>
<th>100 % recyclable</th>
</tr>
</thead>
</table>

MIPOLAM ACCORD EL7 is a dissipative flexible homogeneous vinyl floorcovering available in both sheet and tile. Calendered and compacted. This floorcovering is treated with Evercare™: the latest improvements in polyurethane surface treatment obtained by UV laser cross-linking. Evercare™ avoids stain of chemical products used in healthcare like betadine, eosin or anti-bacterial hand gel and increases the durability of the flooring. This treatment has excellent maintenance characteristics; it requires no wax for life!

MIPOLAM ACCORD EL7 acts as a continuous dissipater 10<sup>6</sup> ≤ Rt ≤ 10<sup>8</sup>. It has permanent antistatic properties (< 100 V). The product is non-reactive to residual indentation with a value ≤ 0,02 mm (EN 433). The flooring complies with the EN 649 [34-43] offering a group P wear rating suitable for heavy duty traffic areas and Bfl-s1 fire resistance.

**MIPOLAM ROBUST EL7**

<table>
<thead>
<tr>
<th>2 m</th>
<th>608 x 608 mm</th>
<th>10&lt;sup&gt;6&lt;/sup&gt; ≤ Rt ≤ 10&lt;sup&gt;8&lt;/sup&gt; Ω</th>
<th>100 % recyclable</th>
</tr>
</thead>
</table>

Mipolam ROBUST EL7 is a dissipative flexible homogeneous vinyl floorcovering available in both sheet and tile. Calendered and compacted. It has permanent antistatic properties (< 100 V). It acts as a continuous dissipater 10<sup>6</sup> ≤ Rt ≤ 10<sup>8</sup> (EN 1081) and complies with EN 649.

**Compact sheet without foam backing**

<table>
<thead>
<tr>
<th>608 x 608 mm</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
</table>

**Compact tile without foam backing**
## TECHNICAL DATA

### DESCRIPTION

<table>
<thead>
<tr>
<th></th>
<th>MIPOLAM ELEGANCE EL5</th>
<th>MIPOLAM TECHNIC EL5</th>
<th>MIPOLAM ACCORD EL7</th>
<th>MIPOLAM ROBUST EL7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total thickness</td>
<td>EN 428 mm</td>
<td>2.00</td>
<td>2.00</td>
<td>2.00</td>
</tr>
<tr>
<td>Weight</td>
<td>EN 430 g/sq.m</td>
<td>3060</td>
<td>3440</td>
<td>3100</td>
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<tr>
<td>Width/length of sheet</td>
<td>EN 426 cm / lm</td>
<td>200 / 20</td>
<td>-</td>
<td>200 / 20</td>
</tr>
<tr>
<td>Tile size</td>
<td>EN 427 mm</td>
<td>- 608 x 608</td>
<td>608 x 608</td>
<td>608 x 608</td>
</tr>
<tr>
<td>Number of tiles per package</td>
<td>-</td>
<td>20</td>
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### CLASSIFICATION

<table>
<thead>
<tr>
<th></th>
<th>-</th>
<th>EN 649</th>
<th>EN 649</th>
<th>EN 649</th>
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<tbody>
<tr>
<td>Standard / product specification</td>
<td>-</td>
<td>EN 685</td>
<td>34-43</td>
<td>34-43</td>
<td>34-43</td>
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<tr>
<td>European classification</td>
<td>EN 13501-1 class</td>
<td>Bfl - s1</td>
<td>Bfl - s1</td>
<td>Bfl - s1</td>
<td>Bfl - s1</td>
</tr>
<tr>
<td>Fire rating</td>
<td>EN 1081[2] Ohm</td>
<td>5x10^1 ≤ Rt ≤ 10^6</td>
<td>10^3 ≤ Rt ≤ 10^6</td>
<td>10^4 ≤ Rt ≤ 10^6</td>
<td>10^6 ≤ Rt ≤ 10^8</td>
</tr>
<tr>
<td>Electrical resistance</td>
<td>IEC 61340-5-1 Ohm</td>
<td>Rt ≤ 10^6</td>
<td>-</td>
<td>10^4 ≤ Rt ≤ 10^6</td>
<td>10^6 ≤ Rt ≤ 10^8</td>
</tr>
<tr>
<td>Static electrical propensity</td>
<td>EN 1815 kV</td>
<td>≤ 2</td>
<td>≤ 2</td>
<td>≤ 2</td>
<td>≤ 2</td>
</tr>
<tr>
<td>Slip resistance wet</td>
<td>IEC 61340-4-5[3] V</td>
<td>≤ 100</td>
<td>&lt; 20</td>
<td>&lt; 100</td>
<td>&lt; 100</td>
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### PERFORMANCE

<table>
<thead>
<tr>
<th></th>
<th>DIN 51 130/BGR 181 class</th>
<th>R9</th>
<th>R9</th>
<th>R9</th>
<th>R9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wear resistance</td>
<td>EN 660.2 mm²</td>
<td>≤ 4.0</td>
<td>≤ 4.0</td>
<td>≤ 4.0</td>
<td>≤ 4.0</td>
</tr>
<tr>
<td>Wear group</td>
<td>EN 649</td>
<td>P</td>
<td>P</td>
<td>P</td>
<td>P</td>
</tr>
<tr>
<td>Type binder content</td>
<td>ISO 10581 Type</td>
<td>I</td>
<td>II</td>
<td>II</td>
<td>II</td>
</tr>
<tr>
<td>Dimensional stability</td>
<td>EN 434 %</td>
<td>≤ 0.40</td>
<td>≥ 0.05</td>
<td>Sheet ≤ 0.40</td>
<td>Sheet ≤ 0.25</td>
</tr>
<tr>
<td>Residual indentation</td>
<td>EN 433 mm</td>
<td>≥ 0.02</td>
<td>≥ 0.03</td>
<td>≥ 0.02</td>
<td>≥ 0.03</td>
</tr>
<tr>
<td>Castor chair test (Type W)</td>
<td>EN 425</td>
<td>OK</td>
<td>OK</td>
<td>OK</td>
<td>OK</td>
</tr>
<tr>
<td>Thermal conductivity</td>
<td>EN 12 524 W/(m.K)</td>
<td>0.25</td>
<td>0.25</td>
<td>0.25</td>
<td>0.25</td>
</tr>
<tr>
<td>Colour fastness</td>
<td>EN 20 105 - B02 degree</td>
<td>&lt; 6</td>
<td>&gt; 6</td>
<td>&gt; 6</td>
<td>&gt; 6</td>
</tr>
<tr>
<td>Surface treatment</td>
<td>- - Evercare™</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Chemical resistance</td>
<td>EN 423</td>
<td>-</td>
<td>OK</td>
<td>OK</td>
<td>OK</td>
</tr>
</tbody>
</table>

### ENVIRONMENT / INDOOR AIR QUALITY

|                      | - ISO 16000-6 µg/m³     | < 10 | < 10 | < 10 | < 10 |
| Certification        | Floorscore™             | - | Floorscore™ | - | - |

### CE MARKING

|                      | EN 14041 | - | - |

(1) Measured glued as defined by Gerflor installation guidelines. (2) Not compliant with IEC 61340-5-1 layed on raised floor. (3) Measured with ESD shoes (ABEBA and Uvex)

### INSTALLATION

Laying is the responsibility of the installer. Installation should be made in accordance with installation guidelines supplied and regularly updated by Gerflor’s Technical Department. Installation should be carried out in accordance with local standards. Subfloor to be smooth, hard, clean and dry prior to laying. Where applicable the subfloor must incorporate an effective Damp Proof Membrane. The material must be allowed to acclimatise 24 hours prior to installation in a room temperature of between 18-24°C. All seams must be heat welded using Gerflor matching weld rod.

### MAINTENANCE

Maintenance should be carried out regularly to retain the appearance and durability of the floor. The floor covering should be maintained with regular sweeping and damp mopping using a neutral cleaner, or auto scrubber machine with an appropriate pad.

⚠️ Rubber leaves indelible stains on vinyl floorings: do not use mats with rubber backing and replace tubular furniture feet with those made of PVC or polyamide. Place mats of sufficient length at entrances to reduce outside sources of dirt.

Further installation and maintenance instructions are available on [www.gerflor.com](http://www.gerflor.com)
GTI EL5 BENEFITS

All the benefits of a GTI Tile with Evercare™ treated smooth surface and electro-conductive properties.

- **INTERLOCKING SYSTEM GTI EL5 CONNECT**
  - 635 x 635 mm

- **WELDED SQUARE FORMAT GTI EL5 CONTROL**
  - 650 x 650 mm

Renovation solution
- Easy repairs with no special tools / Easy replacement
Direct installation
- On existing floor (concrete, ceramic, epoxy resin, pvc, ...) or problem subfloors (asbestos subfloor, damp subfloor, ...)

Fast & Easy Installation
- Up to 20 sqm / 215 sq. ft. per hour

No shut down required
- No lost revenues + Time saving

High Traffic Resistance
- Withstands heavy loads

Durability
- Will not crack / will not blister / will not break

Watertight System
- Hot welding with GTI EL5 Control

Electro-conductive properties
- $5 \times 10^4 \leq Rt \leq 10^6$ (EN1081)
  - conductive properties throughout its full life expectancy
- Low static electrical propensity:
  - $< 2000$ V (EN1815), $< 100$ V (IEC 61340-4-5)
GTI EL5

CONDUCTIVE TILES

GTI EL5 CONTROL

0350 Light Grey
0352 Grey
0353 Beige
0354 Blue
0351 Black

GTI EL5 CONNECT

0350 Light Grey
0352 Grey
0353 Beige
0354 Blue
0351 Black
PRODUCT DESCRIPTION

GTI EL5 is a multi-layered looselay vinyl tile, 6 mm thick, reinforced with 2 glass fibre grids.

GTI EL5 tiles can be installed using interlocking system with dovetails [GTI EL5 CONNECT]. They are also available in square format with welded joints for clean environments and watertight systems requirements [GTI EL5 CONTROL].

GTI EL5 wearlayer is 2 mm homogeneous vinyl manufactured in a continuous high pressure process.

It complies with EN 649 and offers an outstanding resistance to traffic, abrasion group P.

This floorcovering is treated with Evercare™ technology: the latest improvements in polyurethane surface treatment obtained by UV laser cross-linking. Evercare™ offers easy maintenance and resistance against stain of chemical products used in healthcare like betadine, eosin or antibacterial hand gel and decontamination protocols. This treatment has excellent maintenance characteristics; it requires no wax for life!

The carbon encapsulated granules throughout its full thickness and the conductive backing and conductive surface treatment ensure optimal and consistent conductive properties throughout its full life expectancy.

- $5 \times 10^4 \leq R_t \leq 10^6$ according to EN 1081
- $R_t \leq 10^8$ according to IEC 61340-4-1

It has permanent antistatic properties.

- $< 2000V$ according to EN 1815
- $< 100V$ according to IEC 61340-4-5

The product is non-emissive of volatile organic compounds with $< 10 \mu g/m^3$ (TVOC after 28 days ISO 16000-6).

Finishes: GTI EL5 ACCESS (access ramp), GTI EL5 CORNER (corner finishes), GTI EL5 CONTROL COVING (COVING CORNER IN and COVING CORNER OUT) and conductive welding rods [GTI EL5 CONTROL WELDING RODS].
**TECHNICAL DATA**

### DESCRIPTION

<table>
<thead>
<tr>
<th></th>
<th>GTI EL5 CONNECT</th>
<th>GTI EL5 CONTROL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total thickness</td>
<td>EN 428 mm</td>
<td>6.00 mm</td>
</tr>
<tr>
<td>Wearlayer thickness</td>
<td>EN 429 mm</td>
<td>2 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>EN 430 g/m²</td>
<td>9240 g/m²</td>
</tr>
<tr>
<td>Size</td>
<td>EN 427 mm</td>
<td>635 x 635 mm</td>
</tr>
</tbody>
</table>

### CLASSIFICATION

| Norm / Product specification | - | EN 649 |
| European classification     | EN 685 Class 34-43 | Bfl-s1 |
| Fire rating                  | EN 13 501-1 Class Bfl-s1 | 5 x 10⁴ ≤ Rt ≤ 10⁶ |
| Electrical resistance        | EN 1081 Ω 5 x 10⁴ ≤ Rt ≤ 10⁶ | 5 x 10⁴ ≤ Rt ≤ 10⁶ |
| Static electrical propensity | EN 1815 kV ≤ 2 | ≤ 2 |
| Protection against electrostatic discharges | ESD 520.20 - OK | OK |
| Slip resistance wet: ramp test with oil | DIN 51 130 Class R9 | R9 |

### PERFORMANCES

| Wear resistance | EN 660.2 mm³ ≤ 4 | ≤ 4 |
| Type Binder content | ISO 10582 type I | I |
| Dimensional stability | EN 434 % ≤ 0.25 | ≤ 0.25 |
| Shore hardness | EN ISO 868 Hd > 90 | > 90 |
| Castor chair test (type W) | EN 425 - OK | OK |
| Thermal conductivity | EN 12 524 W/(m.K) ≤ 0.25 | 0.25 |
| Colour fastness | EN 20 105 - B02 degree ≥ 6 | ≥ 6 |
| Surface treatment | - | Evercare™ |
| Chemical product resistance | EN 423 class | OK |

### ENVIRONMENT / INDOOR AIR QUALITY

| TVOC after 28 days | ISO 16000-6 μg / m³ ≤ 10 | ≤ 10 |
| Certification     | - | Floorscore™ |

### CE MARKING

| EN 14041 |

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**INSTALLATION**

Laying is the responsibility of the installer. Installation should be made in accordance with installation guidelines supplied and regularly updated by Gerflor’s Technical Department. Installation should be carried out in accordance with local standards. Subfloor to be smooth, hard, clean and dry prior to laying. Where applicable the subfloor must incorporate an effective Damp Proof Membrane. The material must be allowed to acclimatise 24 hours prior to installation in a room temperature of between 18–24°C. All seams must be heat welded using Gerflor matching weld rod.

**MAINTENANCE**

Maintenance should be carried out regularly to retain the appearance and durability of the floor. The floor covering should be maintained with regular sweeping and damp mopping using a neutral cleaner, or auto scrubber machine with an appropriate pad.

Rubber leaves indelible stains on vinyl floorings: do not use mats with rubber backing and replace tubular furniture feet with those made of PVC or polyamide. Place mats of sufficient length at entrances to reduce outside sources of dirt.

Further installation and maintenance instructions are available on www.gerflor.com

(1) Measured with ESD shoes (type ABEEBA and UVEX).
GTI EL5 FINISHES

Product code: 2719*
GTI EL5 CONTROL - COVING

Product code: 2720*
GTI EL5 CONTROL - COVING CORNER IN

Product code: 2721*
GTI EL5 CONTROL - COVING CORNER OUT

Product code: 2722
GTI EL5 CONTROL - WELDING CONDUCTIVE ROD

Diameter: 4.1 mm / ≈100 lm per roll

WARNING: GTI EL5 welding rods surface is black. The colour will be revealed when the installer cuts and trims the welding rods.

* All these finishes are available with following colour references:
- 0350 Light Grey
- 0351 Black
- 0352 Grey
- 0353 Beige
- 0354 Blue
ESD COPPER STRIP
Product code: 0586 0001

GTI EL5 CONNECT - ACCESS
Product code: 2717*

GTI EL5 CONTROL - ACCESS
Product code: 2715*

GTI EL5 CONNECT - CORNER
Product code: 2718*

GTI EL5 CONTROL - CORNER
Product code: 2716*
Corners, in particular, are the focal point of most negligence in respect of hygiene rules:

- With ultra-resistant and versatile profiles (picture 1)
- Clean Corner System can be used for all your projects with a perfect result (picture 2).

WATERTIGHT
- Compliant with GMP
- Suitable for E2 and E3 zones
- Easy coving
- Limited and easy welding

RESISTANT & DURABLE
- Ultra-resistant bi-material corner profiles

CLEAN & HYGIENE
- Quick and easy cleaning and decontamination
- Easy manoeuvring of twist upright vacuum cleaner
- No blind spot

VERSATILE
- Suitable for all Gerflor floors
- Suitable for all skirting heights (7 to 15 cm)
- Suitable for all cove formers (20 x 20 mm to 38 x 38 mm)
- Suitable for all angles (85° to 95°) with or without coving sections

ATTRACTIVE
- Neat and uniform design for all your corners

Patent pending

Profile for external corners
Product code: 058R

Profile for internal corners
Product code: 058S

Installation templates kit
Product code: 058T
**ESD FINISHES**

**CAPPING STRIP CLIP SYSTEM**
Product code: 0486

- Rigid clipped finishing profile with 2 flexible lips
- Capping strip that covers the skirting

**Packaging:**
- 20 x 3 lm strips.

**FLEXIBLE FULL COVE FORMER**
Product code: 0488

- PVC profile combining the cover former and the capping strip into a single product.
- Adapted to the hospital sector and any room requiring a waterproof skirting.

**Packaging:**
- 15 x 3 lm strips.

**FULL COVE FORMER CLIP-SYSTEM**
Product code: 0487

- PVC profile combining the cover former and the capping strip into a single product.
- Adapted to the hospital sector and any room requiring a waterproof skirting.

**Packaging:**
- 20 x 3 lm strips.

**PVC COVE FORMER**
Product code: 0478 - 0479 - 0480

- This accessory allows the floor-wall cove to be formed

**Packaging:**
- 20 x 3 lm strips.

**WELD RODS**
Product code: 0580

- Welding rod and flooring matching tool

**ESD COPPER STRIP**
Product code: 0586 0001

- Ø 4 mm
EVERCARE™ TREATED SMOOTH SURFACE

- Easy maintenance
- No wax for life
- Stain barrier
- Chemical resistance
• Selected and responsible raw materials and fully REACH compliant

• Low VOC emissions below detection level (TVOC <10 μg/m³ after 28 days)

• Floorscore certified products

• 100% recyclable materials

• On average, Gerflor floors are made of 25% recycled content and 50% for GTI EL5 (25% Mipolam EL)

• Extremely low usage of chemical products and water for maintenance

• Contribution to Green Building Certifications (BREEAM, LEED, HQE, Green Star,...)
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Tel: +86 21 6357 8818 - Fax: +86 21 6357 8998
e-mail: gerflorasia@gerflor.com

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