

# ESD SOLUTIONS FOR INDUSTRY CONDUCTIVE ROLLS AND TILES

industrybygerflor.com





## **EPA AERA**



Compliant with IEC 61340 & ANSI ESD S20.20



Compliant with ATEX area



High mecanical trafic resistance



Easy maintenance



Easy zoning



Resistant to chemical spills



Recyclable



Patented Clean Corner solution available

# **CLEANROOM**



Compliant with IEC 61340 & ANSI ESD S20.20



Compliant with ATEX area



High trafic resistance



Good micro-biological performance



Resistance to decontamination process



Compliant with ISO 14644-1 (FRAUNHOFFER method)



Resistant to chemical spills



Withstands heavy loads



Low moleculat emission















WATERTIGHT SYSTEM (hot welding)



**FAST** INSTALLATION



# SHEET GOODS



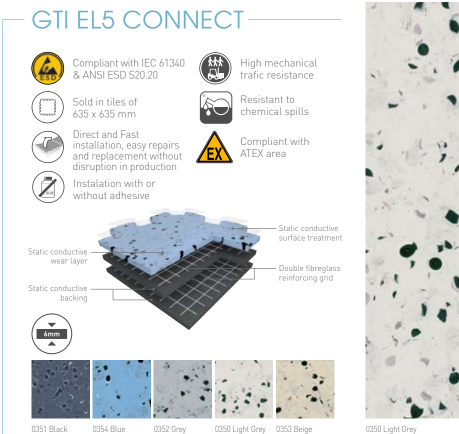
IDEAL FOR NEW PROJECTS



PERMANENT INSTALLATION ON PREPARED SUBFLOOR



### **TILES FOR EPA & CLEANROOM AREAS**









Compliant with IEC 61340 & ANSI ESD S20.20



Instalation with or without adhesive



Sold in tiles of 600 x 600 mm





Patented Clean Corner



High mechanical trafic resistance



solution available



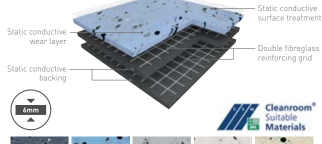
Resistant to chemical spills



Watertight system



Compliant with ATEX area





0351 Black



0354 Blue

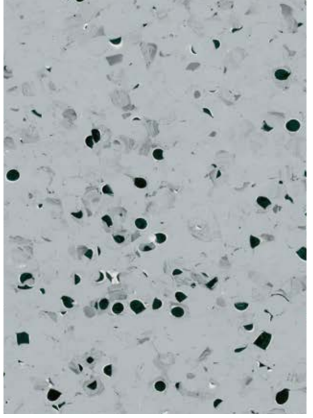


0352 Grey









0352 Grey

### SHEET GOODS FOR EPA & CLEANROOM AREAS







Compliant with IEC 61340 & ANSI ESD S20.20



Compliant with ISO 14644-1 (FRAUNHOFFER method)





High trafic resistance



Resistant to chemical spills



Compliant with ATEX



Patented Clean Corner



Conductive



solution available



2006 Medium fog 2001 Light fog

2004 Horizon

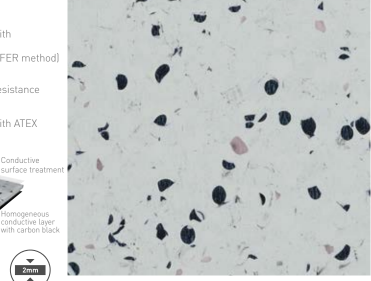




Suitable Materials



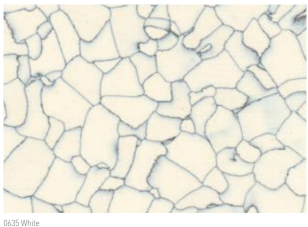




2001 Light Fog

<sup>\*</sup> If order > 500 m<sup>2</sup>











### KEY ESD FLOOR FOR NEW BUILD





#### CONTROL OVER ESD PHENOMENA

- Ocompliant with IEC 61340-5-1 & ESD S20.20
- Low charge potential
- Low electrical resistance



#### **DURABILITY**

- Resistance to chemical spills
- Resistance to traffic







#### QUICK & EASY TO INSTALL

- Loose-Lay design: Little to no adhesives
- Easy to replace / repair
- Installation while areas in use: no production downtime
- Easy plug & play assembly with dovetails





#### ISO STANDARDS AND GMP REQUIREMENTS

Fraunhofer

MIPOLAM BIOCONTROL EL5 and GTI EL5 have been tested and certified by the FRAUNHOFER

Institute for their contribution to cleanroom contamination control.

The Fraunhofer-Gesellschaft Institute is a German organization dedicated to applied science research.



### ESD SOLUTIONS FOR INDUSTRY



				GTI EL5 CONNECT	GTI EL5 CLEANTECH	MIPOLAM BIOCONTROL ESD+	MIPOLAM BIOCONTROL EL5	MIPOLAM TECHNIC EL5
EPA AERA				V	<b>V</b>	V	V	V
LEANROOM				<b>V</b>	Ť	V	V	
DESCRIPTION			According to EN	Cond	ıctivo	Conductive	Conductive	Conductive
	ENICO 2/2//		1081	Conductive				
Total thickness Weight	EN ISO 24346 EN ISO 23997		mm g/m²	6.00 9240		2.00	2.00 2985	2.00 3800
Width of sheet	EN ISO 24341		cm	-		200	200	-
Length of sheet	EN ISO 24341		ml	-		20	20	-
Tile size	EN ISO		mm	650	: 650	-	-	608 x 608
Number of tiles per package	-		-	20		-	-	20
CLASSIFICATION								
Standard/Product specification				EN ISC	10501	EN ISO 10581	EN ISO 10581	EN ISO 10581
European classification	EN ISO 10874		class	34 - 43		34 - 43	34 - 43	34 - 43
<u> </u>	2.1.33 10074			Adapted for rooms classified		Adapted for rooms	Adapted for rooms	04 40
UPEC classification	-		classification	U4P3E2/3C2		classified U4P3E2/3C2	classified U4P3E2/3C2	-
UPEC certification	QB30		n° certif			20.4012	301-064.1	-
Fire behaviour	EN 13 501-1		class	Bfl-s1		Bfl-s1	Bfl-s1	Bfl-s1
Fire rating	ASTM		class	Cla		-	Class 1	-
Electrical resistance*	EN 1081		0hm	5x10 <sup>4</sup> < Rg < 10 <sup>6</sup>		Rt ≤ 10 <sup>6</sup>	Rt ≤ 10 <sup>6</sup>	10 <sup>4</sup> < Rg < 10 <sup>6</sup>
	IEC 61340-4-1		0hm	< 10°		< 106	< 10°	< 10 <sup>9</sup>
	IEC 61340-4-5		Ohm Oh	< 10°		< 109	< 10°	- 109
	ANSI / ESD-STM 7.1 ANSI / ESD-STM 97.1		Ohm Ohm	2,5x10 <sup>4</sup> < Rg < 10 <sup>9</sup>		< 10 <sup>6</sup> < 10 <sup>9</sup>	< 10° 106 < Rq < 10°	< 10 <sup>9</sup>
	ASTM F150 (for clean room)		Ohm	< 10°			Rg < 10°	<u> </u>
	EN 1815		kV	< 2		< 2	< 2	< 2
Static electrical propensity / Body voltage generation	IEC 61340-4-5		V	< 100 **		< 35**	< 100 **	< 100 **
	ANSI / ESD-STM97.2		V	< 100 **		< 35**	< 100 **	-
Destruction and inches destruction discharges	FSD S20 20		-	OK		OK	OK	OK
Protection against electrostatic discharges	IEC 61340-5-1		-	OK		0K	OK	0K
Slip resistance	DIN 51130		class	R9		R9	R9	-
Coefficient of friction	ASTM (	C 1028	-	0	K	-	0K	-
PERFORMANCE								
Type binder content	EN ISO	10581	type					II
Dimensional stability	EN ISO 23999		%	≤ 0.40		€ 0.40	≤ 0.40	≤ 0,25
Residual indentation (norm)	EN ISO 24343-1		mm	<b>≤</b> 0.10		≤ 0.10	≤ 0.10	< 0.10
Residual indentation (average measured value)			mm	~ 0.02		~ 0.02	~ 0.02	~ 0,03
Castor chair test (type W)	ISO 4918		-	OK		OK	OK	OK
Thermal conductivity	EN ISO 10456		W / (m.k)	0.25		0.25	0.25	0.25
Colour fastness	EN ISO 105 - B02		degree	≥ 6		≥ 6	≥ 6	≥ 6
Surface treatment	ISO 21702		-	Evercare™ 99,7% after 2h		Evercare™ 99,7% after 2h	Evercare™ 99,7% after 2h	-
Anti-viral activity (Human coronavirus 229 <sup>E</sup> )			-	99,7% 8		99,7% after 2h 99,9% after 5h	99,7% after 2h 99,9% after 5h	-
Anti-bacterial activity (E.coli - S. aureus - MRSA)[1]	ISO 2	2196	-	> 99% inhi		> 99% inhibits growth	> 99% inhibits growth	> 99% inhibits growth
Chemical products resistance	EN ISO 26987		class	OK		OK	OK	OK
ENVIRONMENT/INDOOR AIR QUALITY	/							
TVOC after 28 days	-	micrograms/ m <sup>3</sup>	-	<	10	< 10	< 10	< 10
Certification	-		-	Floors		Floorscore®	Floorscore®	-
CLEANROOM PERFORMANCE				110011		1 1001 00010	1100100010	
CLEANNOUM FENFURMANCE	EDAIINIJOEED :: :	1001////		144	) F		100 5	
Particulate emission	FRAUNHOFER method	IS014644-1	-	ISO			ISO 5	-
	-	FS 209E	ACCn/AMCn	Clas		-	Class 100	-
Air cleanliness	ISO 16000-6,-9,-11	ISO 14644-8	Class	-	3	-	-7,7	-
Anion emission	FRAUNHOFER method	ISO 14644-8	[ΩG/m²/h]	unmeasura	ble at 23°C	-	unmeasurable at 23°C	-
Ammonium N emission	IS011732	ISO 14644-8	[ΩG/m²/h]	unmeasura		-	unmeasurable at 23°C	-
Particulate cleanability	FRAUNHOFER method	VDI 2083 part 9.3 ISO 14644-9	%	98.8% re in particulate		-	98.8% reduction in particulate contamination	-
Microbiological cleanability	FRAUNHOFER method	ISO 1498-1/GMP	classification	,	1	-	A	-
Action of micro-organisms on the flooring	ISO 846	GMP	classification	Inert and		-	Inert and resistant	-
Micro-organism growth on the flooring	ISO 846	ISO 14698-1	classification	Bactér		-	Bactériostatic	-
Chemical resistance	IS02812-1	ISO 14644-4	-		llent	-	Excellent	-
				NI II	eration	-	No alteration	-
Resistance to gaseous H202	BIOQUELL process	ISO 14644-4		002'' und		<u>-</u>	INO atteration	
Designation to appearing U202	DIOOLIELL process							

<sup>\*</sup> Measured before installation / \*\* Measured with ESD shoes compliant with ESD S20.20 and IEC 61340.5.1 (1) Compliance with floor maintenance protocols is the best guarantee against infection.

#### GERFLOR, ECO-RESPONSIBLE SOLUTIONS



COMPOSITION RECYCLED 100% REACH compliant FREE of formaldehyde FREE of heavy metals FREE of solvent Phtalates FREE



RECYCLABILITY 100% recyclable product Second life program: recycling of installation scraps and end-of-life CONTENT 25% average recycled content 100% REACH compliant recycled conten



AIR QUALITY
TVOC emissions betw
10 and 100 times be than norms requirement Products classified A + (Grenelle environment labeling)

INDOOR



INSTALLATION

ECO-CONCEPTION

- Eco-designed according to a product specific Life Cycle Analysis - Product specific EPD (Environmental Products Declaration) available - Manufactured in an Iso 14001 and Iso 50001 certified site - Contribution to many Green Building Schemes (LEED, HGE, BREEAM...)



WELLNESS
Health: Antibacterial
activity (inhibits growth
> 99%)
Safety: Anti slip
performance
Comfort: Walking
comfort and impact
noise reduction



