

## INTRODUCTION

Electrostatic discharge is a problem that you can't ignore. The scuff of a shoe, the scrape of a chair creates an electron imbalance and, although the resulting discharge may be so small that the human body can't feel it, it can nevertheless have serious consequences.

In electronics manufacturing, in pharmaceuticals, healthcare, ordnance manufacture and storage, ESD incidents can often cause material, component or system failures, which may prove costly and perhaps even dangerous.

## THE POLYFLOR ESD RANGE

The Polyflor ESD range has been specifically engineered to combat this problem at source, by facilitating a uniform flow of static electricity directly to a ground point. Problem solved.

The range covers all major applications, and includes Static Dissipative, Electrostatic Conductive, and Conductive ROF floorings, each of which combines static control properties with the hardwearing and decorative qualities that Polyflor is renowned for.

All Polyflor ESD floorcoverings are homogeneous in construction, to ensure that these properties are present throughout the product, guaranteeing a consistent and effective appearance and performance.

They have excellent abrasion and chemical resistance, and can be welded to create a completely impervious floor, offering no sanctuary to dirt and bacteria.

The closed surface and high vinyl content make Polyflor ESD floorcoverings easy and economical to maintain. So they'll go on looking good and performing well for years, providing a long-term solution to the ESD problem.

Polyflor-approved conductive polishes may be used, in accordance with the manufacturers' instructions. Standard polishes should not be applied.

Polyflor ESD products can be used in conjunction with static control clothing, footwear and wrist straps; special workstations; ionisers and humidity controllers.

They are available in sheet format or as $608 \times 608 \mathrm{~mm}$ tiles (with the exception of OHMega EC and ROF): the preferred size for use on access flooring.

Installation is obviously critical, but it can be carried out by any competent commercial flooring contractor, using known and accepted procedures and Polyflor approved adhesives.

It is important that the correct Polyflor product is selected to meet the specification required. For information and advice on all issues concerning static control flooring, installation techniques, and testing procedures, please contact our trained technical staff, who will be pleased to help you.



SD and EC - showing the method of installation using grounding strip, where conductance to ground is specified.

All Polyflor ESD sheet vinyl ranges provide a continuous, impervious and hygienic flooring solution which can be confidently cleaned in accordance with recommended maintenance procedures and approved maintenance products. The implementation of an effective cleaning regime is the most important defence against infection.

Polyflor is an ISO 9001 and ISO 14001 certified company. Our ESD products have low VOC emissions and will not
contribute to negative indoor air quality. They contain up to $72 \%$ natural materials, they feature $25 \%$ recycled content and are $100 \%$ recyclable. BRE Generic A+ and A ratings are awarded for Health and Commercial applications respectively.

Polyflor Static Dissipative products are engineered for use where static control is required, but the resistance level of the floor does not need to be as low as that provided by a conductive flooring.

FINESSE SD


5800 Cascade
w/r 5200
NCS S 3010-R80B LRV 38.1


5840 Woodglade
w/r 5240 NCS S 3005-G20Y LRV 40.8

POLYFLOR SD


5030 Steel Grey
w/r 9120
NCS S 4502-G
LRV 31.5


5070 Golden Sand
w/r 2500 NCS S 3020-Y10R
LRV 42.9

5820 Daybreak
w/r 3130


NCS S $2500-\mathrm{N}$
LRV 48.5



5050 Ocean Blue
w/r 5350 NCS S 3005-R80B LRV 41.4



5830 Lodestone
w/r 3140
NCS S 4000-N
LRV 33.1


5110 Silver Grey
w/r 2090 NCS S $2500-\mathrm{N}$
LRV 48.6

These floorcoverings are ideal for use in telecommunications installations, computer rooms, electronic manufacturing and healthcare facilities, such as scanner rooms, X -ray suites and operating theatres.

The SD range comprises: Finesse SD, in 5 non-directional colourways and Polyflor SD, in 6 shades with a marbleised design.

Polyflor Electrostatic Conductive products have been engineered to meet the latest international standards for ESD protection floorcoverings.

Where the floor system including the footwear is the primary means of grounding personnel, the resistance of
the combination is recommended in BS EN/IEC 61340-51 as being between $7.5 \times 10^{5}$ and $3.5 \times 10^{7}$ ohms. Polyflor EC and OHMega EC (Electrostatic Conductive flooring) in combination with ESD control footwear meets this requirement when tested to BS EN/IEC 61340-4-5.

Recommended applications include electronics manufacturing (wafer fabrication, product assembly, inspection and storage), laboratories and cleanrooms, also healthcare facilities including operating theatres, anaesthetising areas, intensive-care units and radiology departments.

## OHMEGA EC



POLYFLOR EC


8990 Black/Grey
w/r 8640
W/r 8640
NCS
7502-B
NCS S 7502
LRV 8.4


6006 Morning Dew
w/r 6006
NCS S 2005-R70B LRV 52.5

CONDUCTIVE ROF


5980 Black



Polyflor Conductive ROF has been specifically engineered for use in ordnance factories, in manufacturing areas where explosives and flammable agents are stored. It does not provide protection from a short circuit on a $240 / 250$ volt mains, so installation and switching in these rooms are critical, and must be considered prior to any handover.

| SPECIFICATION | TEST TYPE | $\begin{aligned} & \text { ELECTRODE } \\ & \text { DETAILS } \end{aligned}$ | VOLTAGE | CLASSIFICATION | RESISTANCE REQUIREMENTS | RECOMMENDED POLYFLOR PRODUCT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EN 1081:1998 | Surface R3 | 30 kg min load (661b) on tripods with conductive feet. Tripods 100 mm apart (4in) | $\begin{aligned} & >10^{6} \\ & 500 \mathrm{Vdc} \\ & <10^{6} \\ & 100 \mathrm{Vdc} \end{aligned}$ | N/R | Results to be quoted | All Polyflor SD products $1 \times 10^{6}-1 \times 10^{9}$ <br> Polyflor EC $1 \times 10^{4}-1 \times 10^{6}$ |
|  | Ground $\mathrm{R}_{2}$ | 30 kg min load (66lb) on tripod with conductive feet, lower electrode to ground | $\begin{aligned} & >10^{6} \\ & 500 \mathrm{Vdc} \\ & <10^{6} \\ & 100 \mathrm{Vdc} \end{aligned}$ | N/R |  | All Polyflor SD products $1 \times 10^{6}-1 \times 10^{9}$ <br> All Polyflor EC products $1 \times 10^{4}-1 \times 10^{6}$ |
|  | Vertical $\mathrm{R}_{1}$ | Upper electrode 30kgmin load (66lb) on tripod with conductive feet, lower electrode graphite coated. | $>10^{6}$ <br> 500 Vdc <br> $<10^{6}$ <br> 100 Vdc | Static <br> Dissipative <br> Conductive |  | All Polyflor SD products $1 \times 10^{6}-1 \times 10^{9}$ <br> All Polyflor EC products $1 \times 10^{4}-1 \times 10^{6}$ |
| $\begin{aligned} & \text { BS IEC 61340-4-1: } \\ & 2003 \end{aligned}$ | Installed Ground | 2.5 kg (5.51b) <br> 65 mm dia (2.6in) | $\leq 10^{5}$ <br> 10 Vdc <br> $>10^{5}$ <br> 100 Vdc | N/R <br> N/R | $\begin{aligned} & 1 \times 10^{4}-1 \times 10^{6} \\ & 1 \times 10^{6}-1 \times 10^{9} \end{aligned}$ | All Polyflor EC products <br> All Polyflor SD products |
| ESD S7.1: 2005 | Resistance to groundable point | 63.5 mm dia (2.5in). Load $2.27 \mathrm{~kg}(5 \mathrm{lb})$. Lower electrode is ground connection to simulate end use grounding method. | $\leq 10^{5}$ <br> 100 Vdc <br> $\leq 10^{5}$ <br> 100 Vdc | N/R | Results to be quoted | All Polyflor SD products $1 \times 10^{6}-1 \times 10^{9}$ <br> All Polyflor EC products Avg. $2.5 \times 10^{4}-1 \times 10^{6}$ |
| BS 2050 | Surface A4.1 | 25 mm square ( 1 in ) | 500 Vdc | Antistatic regime | $5 \times 10^{4}-\max .10^{8}$ | All Polyflor SD products \& Polyflor EC conform |
|  | Ground A4.2 | 25 mm dia (1in) | 500 Vdc | Conductive regime | Max. $5 \times 10^{4}$ | Conductive ROF conforms |
| JSP 482 | Ground | 25 mm round (1 in) | 100 Vdc | Antistatic regime | $5 \times 10^{4}-2 \times 10^{6}$ | Polyflor EC |
|  |  |  |  | Conductive regime | Max. $5 \times 10^{4}$ | ROF |

SPECIFICATION name of standard/test method. TEST TYPE details of the method of test, i.e. to ground, surface etc. ELECTRODE DETAILS lists size, weight and any special features of the electrodes. VOLTAGE the voltage at which the test is carried out. CLASSIFICATION identifies the terminology used in the standard or test method (if any). RESISTANCE REQUIREMENTS details the parameters within which the flooring must perform in order to comply with the standard. N.B. some test methods do not give any requirements other than just to quote the results. RECOMMENDED POLYFLOR PRODUCT Polyflor product which best fits the requirements

[^0]Recofloor

## sd

|  | POLYFLOR SD | FINESSE SD | POLYFLOR EC | OHMEGA EC | CONDUCTIVE ROFA |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Gauge | 2 mm | 2 mm | 2 mm | 2 mm | 2 mm |
| Roll Size | $2 \mathrm{~m} \times 20 \mathrm{~m}=40 \mathrm{~m}^{2}$ | $2 \mathrm{~m} \times 20 \mathrm{~m}=40 \mathrm{~m}^{2}$ | $2 \mathrm{~m} \times 20 \mathrm{~m}=40 \mathrm{~m}^{2}$ | $2 \mathrm{~m} \times 20 \mathrm{~m}=40 \mathrm{~m}^{2}$ | $2 \mathrm{~m} \times 20 \mathrm{~m}=40 \mathrm{~m}^{2}$ |
| Tile Size | $608 \times 608 \mathrm{~mm}$ | $608 \times 608 \mathrm{~mm}$ | $608 \times 608 \mathrm{~mm}$ | - | - |
| Weight | $3400 \mathrm{~g} / \mathrm{m}^{2}$ | $3030 \mathrm{~g} / \mathrm{m}^{2}$ | $3500 \mathrm{~g} / \mathrm{m}^{2}$ | $3060 \mathrm{~g} / \mathrm{m}^{2}$ | $3300 \mathrm{~g} / \mathrm{m}^{2}$ |
| EN 649 | Conforms | Conforms | Conforms | Conforms | Conforms |
| Use Area Classification | 34,43 | 34,43 | 34,43 | 34,43 | 34,43 |
| Agrément | G5ws | G5ws | - | - | - |
| ASTM F1913 | Conforms | Conforms | Conforms | Conforms | Conforms |
| ASTM F1700 | Conforms | Conforms | Conforms | - | - |
| EN 13501-1 | Class Bfl-S1 | Class Bfl-S1 | Class Bfl-S1 | Class Bfl-S1 | Class Bfl-S1 |
| EN ISO 9239-1 | $\geq 8 \mathrm{kw} / \mathrm{m}^{2}$ | $\geq 8 \mathrm{kw} / \mathrm{m}^{2}$ | $\geq 8 \mathrm{kw} / \mathrm{m}^{2}$ | $\geq 8 \mathrm{kw} / \mathrm{m}^{2}$ | $\geq 8 \mathrm{kw} / \mathrm{m}^{2}$ |
| EN ISO 11925-2 | Pass | Pass | Pass | Pass | Pass |
| ASTM E648 | Class 1 | Class 1 | Class 1 | Class 1 | Class 1 |
| EN 649 Abrasion Group | Group M | Group P | Group M | Group P | Group M |
| ISO 10581 | Type II | Type I | Type II | Type I | Type II |
| EN 13893 | Class DS (dry) | Class DS (dry) | Class DS (dry) | Class DS (dry) | Class DS (dry) |
| AS 4586 | R9 | R9 | R9 | R9 | R9 |
| EN 1081 R1/R2 | $<10^{\circ}$ ohms | $<10^{\circ}$ ohms | $\begin{aligned} & 5 \times 10^{4} \\ & \text { to } 1 \times 10^{6} \text { ohms } \end{aligned}$ | $\begin{gathered} 10^{4} \\ \text { to } 1 \times 10^{6} \text { ohms } \end{gathered}$ | $<5 \times 10^{4}$ ohms |
| ESD S 7.1 | $\begin{aligned} & 1 \times 10^{6} \\ & \text { to } 1 \times 10^{9} \text { ohms } \end{aligned}$ | $\begin{gathered} 1 \times 10^{6} \\ \text { to } 1 \times 10^{9} \text { ohms } \end{gathered}$ | $\begin{aligned} & 5 \times 10^{4} \\ & \text { to } 1 \times 10^{6} \text { ohms } \end{aligned}$ | $\begin{aligned} & 2.5 \times 10^{4} \\ & \text { to } 1 \times 10^{6} \text { ohms } \end{aligned}$ | - |
| $\begin{aligned} & \mathrm{EN} / \mathrm{IEC} 61340-4-1 \\ & \mathrm{RG}^{*} \end{aligned}$ | $\begin{aligned} & 1 \times 10^{6} \\ & \text { to } 1 \times 10 \text { ohms } \end{aligned}$ | $\begin{gathered} 1 \times 10^{6} \\ \text { to } 1 \times 10^{9} \text { ohms } \end{gathered}$ | $\begin{gathered} 5 \times 10^{4} \\ \text { to } 1 \times 10^{6} \text { ohms } \end{gathered}$ | $\begin{aligned} & 1 \times 10^{4} \\ & \text { to } 1 \times 10^{6} \text { ohms } \end{aligned}$ | - |
| BS 2050 | $\begin{aligned} & 1 \times 10^{6} \\ & \text { to } 1 \times 10^{9} \text { ohms } \end{aligned}$ | $\begin{aligned} 1 \times 10^{6} \\ \text { to } 1 \times 10^{9} \text { ohms } \end{aligned}$ | $\begin{gathered} 5 \times 10^{4} \\ \text { to } 2 \times 10^{6} \text { ohms } \end{gathered}$ | - | $<5 \times 10^{4}$ ohms |
| EN 1815 | <2kv | <2kv | <2kv | <2kv | - |
| ASTM F970 <br> (modified) | 750psi static load | - | - | 750psi static load | - |

©Conductive ROF for explosive handling areas, no protection from short circuit on a 240/250 volt mains.
*EN/IEC 61340-5-1 Polyflor EC and OHMega EC conform to foot/floor combination between $7.5 \times 10^{5}$ and $3.5 \times 10^{7}$ tested to EN/IEC 61340-4-5

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[^0]:    Access Panel applications require specific fitting instructions, to ensure product performance and achievement of electrical results outlined. Contact Polyflor Customer Technical Support Department on 01617671912 for information Polyflor SD products require a minimum of $40 \%$ RH in order to perform to specification

