## POLYFLOR FINESSE EC

- Hardwearing homogeneous contract sheet and tile floorcovering
- Electrostatic conductive properties
- Engineered for ESD protection

## SPECIFICATION



2.0mm 0.080in



 $2m \times 20m = 40m^2$  $6ft 6in \times 65ft = 47sq yds$ 



 $608 \times 608 \text{mm} = 5.17 \text{m}^2$ 23.9in x 23.9in = 6.2sq yds



5.4lbs/sq yd











GENERAL PERFORMANCE

EN 649 **ASTM F1913** 





REACTION TO FIRE

EN 13501-1 Class Bfl-S1 | EN ISO 9239-1 ≥8kw/m2 EN ISO 11925-2 Pass

ASTM E648 Class 1 **ASTM E662** <450



**ELECTRICAL BEHAVIOUR (vertical resistance)** 

EN 1081 R<sub>1</sub>/R<sub>2</sub> 5 x 10<sup>4</sup> - 1 x 10<sup>6</sup> ohms ESD S 7.1 5 x 10<sup>4</sup> - 1 x 10<sup>6</sup> ohms

BS EN/IEC 61340-4-12003 RG 5 x 10<sup>4</sup>-1x 10<sup>6</sup> ohms

BS EN/IEC 61340-5-1 conforms to foot/floor combination between 7.5 x 10<sup>5</sup> and 3.5 x 107 tested to BS IEC 61340-4-5

HTM2 Conforms

BS 2050 5 x 10<sup>4</sup> to 2 x 10<sup>6</sup> ohms

ASTM F150 2.5 x 104 to 1 x 106



ELECTRICAL BEHAVIOUR (body voltage)

EN 1815 < 2kv



SLIP RESISTANCE EN 13893 Class DS AS/NZS 4586 R9



ABRASION RESISTANCE EN 649 Group P



## **HYGIENE**

Contains anti-microbial agents for improved hygiene protection This product has been independently tested and results demonstrate that it inhibits the growth of MRSA. An effective cleaning regime is however, the most important defence against infection.



## APPLICATIONS

Polyflor Electrostatic Conductive products are recommended for use in electronics manufacturing - wafer fabrication, product assembly, inspection and storage; laboratories; clean rooms and defence establishments. Polylor Finesse EC is also recommended for healthcare facilities where gases and/or electronic equipment are used during medical procedures operating theatres, anaesthetising areas, intensive-care units and radiology departments.



At the date of issue the data presented is correct.

However, Polyflor Ltd. reserve the right to make changes which do not adversely affect performance or quality.

For information regarding handling and installation, advice on specific applications, adhesives, maintenance and chemical resistance, consult Polyflor. Access Panel applications require specific fitting instructions, to ensure product performance and achievement of electrical results outlined. Contact Polyflor Customer Technical Support Department on 0161 767 1111 for information.







POLYFLOR ITD. PO BOX 3 RADCLIFFE NEW ROAD WHITEFIELD MANCHESTER M45 7NR LIK TEL: +44 (0)161 767 1111 UK SALES DIRECT: +44 (0)161 767 1122 UK FAX: +44 (0)161 767 1128 EXPORT FAX: +44 (0)161 767 1166 E-MAIL: INFO@POLYFLOR.COM WWW.POLYFLOR.COM UK SAMPLE REQUESTS: +44 (0)161 767 2551 <del>Ja</del>mes Halstend





05