



SPECIFICATIONS


ESD

 TOTAL THICKNESS EN 428 2.0mm	 WEIGHT EN 430 3450 g/m ²	 TILE SIZE 610mm x 610mm 28 tiles/box 10.42m ² /box
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 GENERAL PERFORMANCE EN 649 ASTM F1913 ASTM F1700
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 CLASSIFICATION EN 685	 Commercial 34	 Industrial 43
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
 ELECTRICAL BEHAVIOUR (vertical resistance) EN 1081 R _v /R ₂ 5x10 ⁴ - 1x10 ⁶ ohms

 ELECTRICAL BEHAVIOUR (body voltage) EN 1815 < 2kv
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 ABRASION RESISTANCE EN ISO 10581 Type I

 RESIDUAL INDENTATION EN 433 approx. 0.03 mm


 SLIP RESISTANCE EN 13893 Class DS AS/NZS 4586 R9


 DIMENSIONAL STABILITY EN 434 ≤ 0.25

 REACTION TO FIRE EN 13501-1 Class Bfl-s1
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
 COLOR FASTNESS ISO 105-B02 ≥ 6
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 WHEEL PRESSURE No influence

 CHEMICAL RESISTANCE Offers excellent resistance

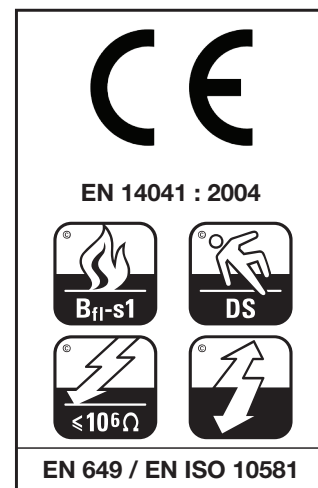
 IMPACT SOUND ABSORPTION Approx. 4dB

 HYGIENE Does not favour bacteria & fungi growth

 APPLICATIONS Esd Control T products are recommended for use in electronics manufacturing wafer fabrication, product assembly, inspection and storage; laboratories; clean rooms and defence establishments.

ESD CONTROL T

Specialist flooring for ESD critical locations



Manufactured by Huajing. December 2012

