armour performance barrier carpet tiles

Burmatex

technical specifications

Product Description Pile Yarn Description Tile Dimensions Pile Yarn Weight Total Weight Pile Height Total Thickness Construction Tufts per m2 / Pile Density Backing Description Wear Classification Luxury Rating Class Flammability Castor Chair Rating Hexapod Static Loading Dynamic Loading **Body Voltage Test** Colour Fastness To Light Colour Fastness To Shampoo Number Of Tiles Per Box VOC.

Performance Entrance Barrier 100% Econyl® regenerated solution dyed nylon 50cm x 50cm 920g/m² 4500g/m² 7.5mm 10.0mm Tufted 1/10th gauge loop 110.236/m² BioBase™ backing (recycled EN 14021)

Class 33 heavy commercial use (BS EN 1307) 1C3Euroclass Bfl-s1 BS EN 985 Pass - suitable for continuous use BS ISO 10361: Method B:2000 3 to 4 BS 4939: 1987 (2003) Recovery >80% (24hrs) BS ISO 2094: 1999 (2005) Loss <20% (1000 impacts) BS ISO 6356:2000 <2kV BS EN ISO 105 - B02 Minimum Grade 6 BS 1006:UK-TB: 1990 Minimum Grade 4-5









Warranty











16 (4m²)

Class A+

15 years











eco;matters®

We are committed to helping deliver a sustainable future, because we believe that what we do matters. To help us deliver on this commitment. we have developed ecomatters sustainability goals, supported by the independently 3rd party verified eco(matters* ecosystem.



Journey to **Net Zero** & Beyond



Environmental **Impact**



& Well Being

Made from 100% Econyl® regenerated solution dyed nylon yarn and our unique BioBase™ recycled backing. armour uses the latest yarn technology to maximise moisture absorption, actively scrape away dirt, and provide heavy duty performance. This enables armour to remove up to 90% of the dirt and moisture tracked into a building, making it the ideal choice for entrance areas, lobbies, lifts and staircases. Use **armour** to make the right first impression, and to protect your interior flooring finishes.



armour protects interior flooring finishes

armour is made from 100%

Econyl® regenerated yarn









Burmatex^a products are made using 100% certified renewable electricity



ecomatters declarations are independently 3rd party verified



Burmatex® products are supported by 3rd party independently verified, product specific EPD's

IOO% Econyl®

BioBase™

backing

Burmatex® products contribute towards Leed accreditation

Burmatex® products adhere to SKA standards

independently

3rd party verified

WELL Building Standards Burmatex® products contribute

to WELL Building Standards





need a BIM object?

all our products have BIM objects available on our website

need samples?

scan the QR code. call +44 (0) 1924 262525, visit our website or email us at samples@burmatex.co.uk



contact us T +44 (0) 1924 262 525 email: sales@burmatex.co.uk Burmatex Ltd Victoria Mills, The Green Ossett, West Yorkshire WF5 OAN, United Kingdom

