## rainfall® 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 Thermal Resistance Castor Chair Rating

Hexapod Static Loading Dynamic Loading **Body Voltage Test** Colour Fastness To Light Colour Fastness To Shampoo Sound Absorption Coefficient Reduction in Impact Noise

Reduction in Impact Noise at 1000Hz Number Of Tiles Per Box

VOC Warranty













20 (5m<sup>2</sup>)

Class A+



BS EN ISO 10140-3:2010 24dB

Low Carbon Multilevel Loop

Tufted 1/12th gauge loop

BS ISO 6356:2000 <2kV

50cm x 50cm

910g/m<sup>2</sup>

5.0mm

7.5mm

LC2

4300g/m<sup>2</sup>

236,220/m<sup>2</sup>

Euroclass Bfl-s1

Tog Rating: 0.54

BS EN 354:2003





100% Econyl® regenerated recyclable solution dyed nylon

BioBase™ recycled backing (recycled EN 14021)

Class 33 heavy commercial use (BS EN 1307)

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 EN ISO 105 - B02 Minimum Grade 6

BS 1006:UK-TB: 1990 Minimum Grade 4-5

BS EN ISO 10140-3:2010 41.6dB at 1000Hz

BS ISO 2094: 1999 (2005) Loss <20% (1000 impacts)















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 eco matters, our sustainability principles, supported by independent 3rd party verification.



**Journey to Net Zero** & Beyond



**Positive Environmental Impact** 



**Social Values** & Well Being

Made from 100% Econyl® regenerated recyclable solution dyed nylon yarn and our unique BioBase® recycled backing, rainfall<sup>®</sup> is low carbon. Inspired by changing tones as rain falls on varied surfaces. The 12 colour palette ranges from subtle greys and neutrals, through to more impactful, saturated colours, which create their own subtle angles within the design for use in any space.



rainfall® is low carbon





**EPD** our products are supported by a 3rd party verified EPD

rainfall® is made from 100% Econyl® regenerated recyclable yarn

rainfall® uses BioBase® recycled backing



our products contribute towards Leed accreditation







our products adhere to SKA standards

Burmatex® reco; very take back service provides a no landfill solution for your used tiles

Burmatex® products are made using 100% certified renewable electricity

ecomatters declarations are independently 3rd party verified

need samples?

#### **WELL Building Standards**

Our products contribute to WELL Building Standards





need a BIM object?

all our products have BIM objects available on our website

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



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

#### www.burmatex.co.uk





### LRV values

| Product code | Product colour name | CIE Y |
|--------------|---------------------|-------|
| 22901        | light               | 11.76 |
| 22902        | shade               | 5.40  |
| 22903        | dark                | 3.34  |
| 22904        | deep                | 3.34  |
| 22905        | stone               | 15.16 |
| 22906        | pave                | 5.58  |
| 22907        | ground              | 3.70  |
| 22908        | brick               | 3.31  |
| 22909        | birch               | 13.21 |
| 22910        | air                 | 7.45  |
| 22911        | bloom               | 5.14  |
| 22912        | leaf                | 7.95  |

