fabric collection.

www.bt.design
new sabine.
class.A

<table>
<thead>
<tr>
<th>Color</th>
<th>Color</th>
<th>Color</th>
<th>Color</th>
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<tbody>
<tr>
<td>pink</td>
<td>maroc</td>
<td>yellow</td>
<td>kiwi</td>
</tr>
<tr>
<td>apricot</td>
<td>cherry</td>
<td>white</td>
<td>ivory</td>
</tr>
<tr>
<td>tan</td>
<td>stone</td>
<td>saddle</td>
<td>brown</td>
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<tr>
<td>silver</td>
<td>taupe</td>
<td>choco</td>
<td>antrasit</td>
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<tr>
<td>aqua</td>
<td>blue</td>
<td>wine</td>
<td>lilac</td>
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new sabine.
class.A

black
product specifications

<table>
<thead>
<tr>
<th>Technical Informations</th>
<th>Unit</th>
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<th>Test Method</th>
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<tr>
<td>weight</td>
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<tr>
<td>roll meter</td>
<td>mt</td>
<td>50</td>
<td>ISO 12947 / ISO 1294</td>
</tr>
<tr>
<td>strenght abrosive</td>
<td>martindale 5000 devir / 4</td>
<td>3</td>
<td>ISO 12947</td>
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<tr>
<td>strenght abrosive</td>
<td>martindale 1. ıplik</td>
<td>40,000</td>
<td></td>
</tr>
<tr>
<td>tear strenght</td>
<td>N</td>
<td>154</td>
<td>ISO 13937</td>
</tr>
<tr>
<td>resistance to seam slippage</td>
<td>mm</td>
<td>190</td>
<td>ISO 13906</td>
</tr>
<tr>
<td>pilling</td>
<td>2000 dvr</td>
<td>4</td>
<td>ISO 12945</td>
</tr>
<tr>
<td>color fastness</td>
<td></td>
<td>kuru 5</td>
<td>ISO 105</td>
</tr>
<tr>
<td>composition</td>
<td></td>
<td>yaş 5</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>%100 polyester</td>
<td></td>
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</tbody>
</table>

product characteristics
Pigment bleed and colour abrasion may occur with dark and intensive colours. Pilling cannot be avoided and may also occur through the adhesion of fibres from other sources. All flat woven fabrics may roughen in use and patina and glossy spots may occur. Pulled threads are to be expected if sharp objects catch in the fabric. Depending on the material, a slight striped effect may occur. Light colours will show soiling and jeans abrasion more quickly and clearly than darker colours. A minor loss of colour through exposure to UV rays is unavoidable, particularly with intensive colours. Minor variations in colour and texture between product lots are unavoidable and may occur.

instructions for use
A certain degree of fading of the colours, due to exposure to light or abrasion through use over time, is also part of the nature of flat woven fabrics. We do not take over a warranty on damage, which resulted from inappropriate use, chemical cleaning or additional impregnation.

care instructions
You can help to maintain the original beauty of your covering fabric furniture by treating it carefully and caring for it properly. Please therefore heed the following recommendations:
- Avoid exposing your brand new upholstered furniture to direct sunlight.
- Do not position your new upholstered furniture directly in front of heat sources.
- Avoid contact between your upholstered furniture and rough clothing.
- Remove inevitable dust and minor soiling through gentle vacuuming and using a soft upholstery nozzle.

cleaning
Do not use any abrasive detergents that could damage your new covering fabric. Any stains should be dabbed immediately with a cotton cloth and cleaned in a circular motion working from the outside in. Test any cleaning products on a hidden area first to ascertain their compatibility.
nano soft.
class. A

supplier. arti textile origin. europe type. fabric
leasy cleaning nanotechnology

nature 01  ivory 03  camel 05  blue 09
light grey 120  light brown 15  black 17  deep blue 1880
espresso 210  bamboo 430  grey 45  old grey 47
ash grey 48  dark grey 484  apple 610  moon grey 710
olive grey 750  olive 751  loud red 845  clove 90
nano soft.

class.A

product specifications

<table>
<thead>
<tr>
<th>Technical Informations</th>
<th>Unit</th>
<th>Value</th>
<th>Test Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>weight</td>
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<td>510g ±5%</td>
<td>DIN EN 12127</td>
</tr>
<tr>
<td>width</td>
<td>cm</td>
<td>145</td>
<td></td>
</tr>
<tr>
<td>approximate roll length</td>
<td>m</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>abrasion resistance*</td>
<td>martindale</td>
<td>45,000</td>
<td>ISO 12947 - 1, 2</td>
</tr>
<tr>
<td>pilling test</td>
<td>-</td>
<td>4</td>
<td>ISO 12945 - 2 (2000 T)</td>
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<tr>
<td>tensile strength</td>
<td>mm</td>
<td>weft 1357, warp 1838</td>
<td>EN ISO 13934-1</td>
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<td>mm</td>
<td>weft 5, warp 3</td>
<td>EN ISO 13936 - 2</td>
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<td>tear growth resistance</td>
<td>N</td>
<td>weft 222, warp 143</td>
<td>UNI EN ISO 13937 - 3</td>
</tr>
<tr>
<td>light fastness</td>
<td>-</td>
<td>4/5</td>
<td>ISO 105 - B02</td>
</tr>
<tr>
<td>fastness to rubbing</td>
<td>-</td>
<td>wet: 4/5, dry: 4/5</td>
<td>ISO 105 - X12</td>
</tr>
<tr>
<td>composition</td>
<td></td>
<td>85% polyester, 15% viscose</td>
<td></td>
</tr>
</tbody>
</table>
xtreme.
class.B

apple ys096
orchilla ys167
rum ys173
campeche ys074

parasol ys073
slip ys094
lombok ys159
tonga ys160

buru ys170
blizzard ys081
windjammer ys047
montserrat ys011

osumi ys171
krabi ys141
appledore ys077
twister ys083

sombrero ys046
taboo ys045
flores ys161
bonaire ys172

supplier. camira
origin. england
type. fabric
fire-reterdant
environmental
xtreme.
class B

- Padang: ys145
- Arecibo: ys174
- Marianna: ys157
- Anguilla: ys169
- Steel: ys095
- Bluebell: ys097
- Martinique: ys004
- Mauve: ys069
- Honeymoon: ys035
- Scuba: ys082
- Curacao: ys005
- Bluefield: ys021
- Ocean: ys100
- Navassa: ys162
- Cayman: ys024
- Andaman: ys144
- Leeward: ys164
- Arawak: ys016
- Costa: ys026
- Havana: ys009
product specifications

<table>
<thead>
<tr>
<th>Technical Informations</th>
<th>Unit</th>
<th>Value</th>
<th>Test Method</th>
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<tbody>
<tr>
<td>weight</td>
<td>gr. / m²</td>
<td>310g / m² ±5%</td>
<td>-</td>
</tr>
<tr>
<td>width</td>
<td>mm</td>
<td>140</td>
<td>-</td>
</tr>
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<td>abrasion resistance</td>
<td></td>
<td>10 year guarantee / 100,000 martindale cycles</td>
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<tr>
<td>light fastness</td>
<td>-</td>
<td>6</td>
<td>ISO 105 - B02:2014</td>
</tr>
<tr>
<td>fastness to rubbing</td>
<td>-</td>
<td>wet: 4, dry: 4</td>
<td>BS EN ISO 105 - X12:2002</td>
</tr>
<tr>
<td>environmental</td>
<td></td>
<td>rapidly renewable and compostable</td>
<td></td>
</tr>
<tr>
<td>composition</td>
<td></td>
<td>100% recycled flame retardant polyester</td>
<td></td>
</tr>
<tr>
<td>cleaning</td>
<td></td>
<td>Washable to 60°C. Wipe clean with a damp cloth or shampoo using proprietary upholstery shampoo. Please note that seam performance is dependent on seam construction and needle and thread type. We recommend that appropriate sewing advice be taken.</td>
<td></td>
</tr>
<tr>
<td>note</td>
<td></td>
<td>Batch to batch variations in shade may occur within commercial tolerances. We reserve the right to alter technical specifications without notice. The Unregistered Design Rights and the Copyright in all designs are the exclusive property of Camira Fabrics Limited.</td>
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</table>
x2.
class.B

percentage ak016  number ak020  divide ak015  algebra ak005
ratio ak001  subtract ak013  fraction ak003  polygon ak002
multiply ak014  equation ak004  value ak006  positive ak019
median ak011  calculus ak008  maths ak007  arithmetic ak018
add ak012  metric ak010  acute ak009  formula ak017

supplier. camira
origin. england
type. fabric
fire-retardant
environmental
recycled
product specifications

<table>
<thead>
<tr>
<th>Technical Information</th>
<th>Unit</th>
<th>Value</th>
<th>Test Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>weight</td>
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<td>310g / m² ±5% (435g / lin.m ±5%)</td>
<td>BS EN 1021 ≠ 1:2014 BS EN 1021 ≠ 2:2014 BS 5852:2006 section 4 ignition source 5 DIN 4102 B1 NF D 60013:2006 UNI 9175 1M</td>
</tr>
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</tr>
<tr>
<td>abrasion resistance</td>
<td></td>
<td>5 year guarantee / 100,000 martindale cycles</td>
<td></td>
</tr>
<tr>
<td>light fastness</td>
<td></td>
<td>6</td>
<td>ISO 105 ≠ B02:2014</td>
</tr>
<tr>
<td>fastness to rubbing</td>
<td></td>
<td>wet: 4, dry: 4</td>
<td>BS EN ISO 105 ≠ X12:2002</td>
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<tr>
<td>environmental</td>
<td></td>
<td>rapidly renewable and compostable</td>
<td>BS EN ISO 105 ≠ X12:2002</td>
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<tr>
<td>composition</td>
<td></td>
<td>100% recycled flame retardant polyester</td>
<td>BS EN ISO 105 ≠ X12:2002</td>
</tr>
</tbody>
</table>

cleaning
Washable to 60°C. Wipe clean with a damp cloth or shampoo using proprietary upholstery shampoo.

Please note that seam performance is dependent on seam construction and needle and thread type. We recommend that appropriate sewing advice be taken.

note
Batch to batch variations in shade may occur within commercial tolerances. We reserve the right to alter technical specifications without notice. The Unregistered Design Rights and the Copyright in all designs are the exclusive property of Camira Fabrics Limited. Unregistered Design Rights and Copyright in all designs are the exclusive property of Camira Fabrics Limited.
urban.
class B

supplier: camira
origin: england
type: fabric
fire-retardant
environmental
recycled

sidewalk yn094
curb yn206
boulevard yn160
streetsmart yn209

junction yn083
square yn207
innercity yn086
nightowl yn210

underground yn145
subway yn009

bt.design
fabric collection
product specifications

<table>
<thead>
<tr>
<th>Technical Information</th>
<th>Unit</th>
<th>Value</th>
<th>Test Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>weight</td>
<td>gr. / m²</td>
<td>320g ±5%</td>
<td>(450g / lin.m ±5%)</td>
</tr>
<tr>
<td>width</td>
<td>mm</td>
<td>140</td>
<td></td>
</tr>
<tr>
<td>flammability</td>
<td></td>
<td></td>
<td>ISO 105 ≠B02:2013</td>
</tr>
<tr>
<td>light fastness</td>
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<td>6</td>
<td>ISO 105 ≠B02:2013</td>
</tr>
<tr>
<td>fastness to rubbing</td>
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<td>wet: 4, dry: 4</td>
<td>ISO 105 ≠X12:2002</td>
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</tbody>
</table>

**cleaning**

Washable to 60°C. Wipe clean with a damp cloth or shampoo using proprietary upholstery shampoo.

* Tested in accordance with BS EN 14465. Please note that seam performance is dependent on seam construction and needle and thread type. We recommend that appropriate sewing advice be taken.

**note**

Batch to batch variations in shade may occur within commercial tolerances. We reserve the right to alter technical specifications without notice. The Unregistered Design Rights and the Copyright in all designs are the exclusive property of Camira Fabrics Limited.
# Product Specifications

<table>
<thead>
<tr>
<th>Technical Informations</th>
<th>Unit</th>
<th>Value</th>
<th>Test Method</th>
</tr>
</thead>
<tbody>
<tr>
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<td>-</td>
</tr>
<tr>
<td>width</td>
<td>mm</td>
<td>140</td>
<td>-</td>
</tr>
<tr>
<td>Abrasion Resistance</td>
<td></td>
<td>5 year guarantee / 100,000 Martindale cycles</td>
<td>-</td>
</tr>
<tr>
<td>Flammability</td>
<td></td>
<td>-</td>
<td>BS EN 1021 - 1:2014</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>BS EN 1021 - 2:2014</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>BS 7176:2007 low hazard</td>
</tr>
<tr>
<td>Light Fastness</td>
<td></td>
<td>5</td>
<td>ISO 105 - B02:2014</td>
</tr>
<tr>
<td>Fastness to Rubbing</td>
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<td>ISO 105 - X12:2002</td>
</tr>
<tr>
<td>Composition</td>
<td></td>
<td>100% Polyester</td>
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</tr>
</tbody>
</table>

**Cleaning**

Vacuum regularly. Professionally dry clean or wipe clean with a damp cloth.

Please note that seam performance is dependent on seam construction and needle and thread type. We recommend that appropriate sewing advice be taken.

**Note**

Batch to batch variations in shade may occur within commercial tolerances. We reserve the right to alter technical specifications without notice. The Unregistered Design Rights and the Copyright in all designs are the exclusive property of Camira Fabrics Limited.
main line flax.
class.C

barbican mlf03
lambeth mlf08
kensington mlf07
upminster mlf20

aldgate mlf01
leyton mlf13
finsbury mlf30
kilburn mlf06

tooting mlf17
goldhawk mlf31
archway mlf02
parsons mlf14

mordon mlf12
camden mlf26
paddington mlf39
wembley mlf11

euston mlf04
bank mlf23
northfields mlf40
hillingdon mlf41
main line flax.
class.C

stockwell mlf15
newbury mlf10
bayswater mlf24
bethnal mlf25

waterloo mlf21
charing mlf27
monument mlf09
highgate mlf33

westminster mlf22
tufnell mlf18
stanmore mlf37
russell mlf38

holborn mlf05
farringdon mlf29
pimlico mlf34
victoria mlf19

temple mlf16
greenford mlf32
brompton mlf35
tower mlf36

supplier. camira
origin. england
type. fabric
fire-retardant
environmental
main line flax.
class.C

edgware milf28
# main line flax.

## class.C

### product specifications

<table>
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<th>Technical Informations</th>
<th>Unit</th>
<th>Value</th>
<th>Test Method</th>
<th>Note</th>
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<tr>
<td>weight</td>
<td>gr./m²</td>
<td>435g/m² ±5% (610g/lin.m ±5%)</td>
<td></td>
<td></td>
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<tr>
<td>width</td>
<td>mm</td>
<td>140</td>
<td></td>
<td></td>
</tr>
<tr>
<td>abrasion resistance</td>
<td></td>
<td>5 year guarantee / 50,000 Martindale cycles</td>
<td></td>
<td></td>
</tr>
<tr>
<td>flammability</td>
<td></td>
<td></td>
<td>BS EN 1021 1:2014</td>
<td>BS EN 1021 2:2014</td>
</tr>
<tr>
<td>light fastness</td>
<td></td>
<td>5</td>
<td>ISO 105 XB02:2014</td>
<td></td>
</tr>
<tr>
<td>fastness to rubbing</td>
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<td>wet: 3, dry: 4</td>
<td>ISO 105 XI2:2002</td>
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<tr>
<td>composition</td>
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<td>70% Virgin Wool, 30% Flax</td>
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**Cleaning**

Vacuum regularly. Professionally dry clean or wipe clean with a damp cloth.

**Note**

Batch to batch variations in shade may occur within commercial tolerances. We reserve the right to alter technical specifications without notice. The Unregistered Design Rights and the Copyright in all designs are the exclusive property of Camira Fabrics Limited.
aspect.
class.C

penyghent act20
molokai act26
dolomites act28
jasper act21

lucerne act23
malham act29
patagonia act18
everest act27

galapagos act30
rainer act24
aurora act31

Supplier: CAMIRA
Origin: England
Type: Fabric
Fire retardant
Washable at 60°
# product specifications

<table>
<thead>
<tr>
<th>Technical Information</th>
<th>Unit</th>
<th>Value</th>
<th>Test Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>weight</td>
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<td>BS EN 1021 ≠ 1:2014 BS EN 1021 ≠ 2:2014 BS 7176:2007 low hazard BS 7176:2007 medium hazard BS 5852:2006 Section 4 ignition source 5 DIN 4102 B1 UNI 9175 Classe 1 IM C NORM B 3825 &amp; A 3800</td>
</tr>
<tr>
<td>width</td>
<td>mm</td>
<td>140</td>
<td></td>
</tr>
<tr>
<td>abrasion resistance</td>
<td></td>
<td>Severe contract / 10 year guarantee &gt; 35,000 Martindale cycles</td>
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<tr>
<td>flammability</td>
<td></td>
<td>75% Trevira CS® Flame Retardant Polyester, 25% Polyester</td>
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</tr>
<tr>
<td>light fastness</td>
<td></td>
<td>5</td>
<td>ISO 105 ≠ B02:2014</td>
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<tr>
<td>fastness to rubbing</td>
<td></td>
<td>wet: 4, dry: 4</td>
<td>BS EN ISO 105 ≠ X12:2002</td>
</tr>
<tr>
<td>composition</td>
<td></td>
<td>75% Trevira CS® Flame Retardant Polyester, 25% Polyester</td>
<td></td>
</tr>
</tbody>
</table>

### Cleaning

Washable to 60°C. Wipe clean with a damp cloth or shampoo using proprietary upholstery shampoo.

### Note

*Why go round in circles with numbers? Camira recognise that the number of Martindale cycles does not reflect the actual wear performance of fabrics. We are so confident in the durability of our products that we provide a robust 10 year guarantee (full details available): This range is externally certified, details of which are on our website and available from our customer services team.

Please note that seam performance is dependent on seam construction and needle and thread type. We recommend that appropriate sewing advice be taken.

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blazer.
class.C

fairfield: cuz47  
wesley: cuz82  
dunhurst: cuz58  
durham: cuz14

dollar: cuz84  
butterstone: cuz83  
keil: cuz85  
st andrews: cuz86

aberdeen: cuz87  
starley: cuz88  
goldsmith: cuz39  
trevelyan: cuz31

rockport: cuz89  
edge hill: cuz90  
oriel: cuz18  
kingsmead: cuz67

magdalene: cuz21  
handcross: cuz63  
city: cuz1a  
imperial: cuz1b

bt.design  
fabric collection
blazer.
class C

wellington cuz13
kimbolton cuz66
ulster cuz1f
bath cuz1d

silverdale cuz28
lancaster cuz1c
latymer cuz33
surrey cuz1e

newport cuz1l
aberlour cuz1j
bryanston cuz53
aston cuz02

salford cuz1g
camphill cuz1k
belhaven cuz1h
knightsbridge cuz26

silcoates cuz30
glasgow cuz1m
cardiff cuz1n
hull cuz1p

supplier. camira
origin. england
type. fabric
fire-retardant
environmental
blazer.
class.C

supplier. camira
origin. england
type. fabric
fire-reterdant
environmental

winchester cuz12
brighton cuz1q
sheffield cuz1t
nottingham cuz1s

plymouth cuz1r
manchester cuz1v
newcastle cuz1w
st martins cuz1x

sussex cuz1u
balliol cuz24
edinburgh cuz1y
exeter cuz1z

oxford cuz09
collingwood cuz27
loughborough cuz2a
eastbourne cuz46

napier cuz08
glenalmond cuz62
bromsgrove cuz35
banbridge cuz32
## Product Specifications

<table>
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<tr>
<th>Technical Information</th>
<th>Unit</th>
<th>Value</th>
<th>Test Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>weight</td>
<td>gr. / m²</td>
<td>460g / m² ±5% (645g / lin.m ±5%)</td>
<td>BS EN 1021 1:2014</td>
</tr>
<tr>
<td>width</td>
<td>cm</td>
<td>140</td>
<td>BS EN 1021 2:2014</td>
</tr>
<tr>
<td>Abrasion resistance</td>
<td></td>
<td></td>
<td>BS 7176:2007 low hazard</td>
</tr>
<tr>
<td>Flammability</td>
<td></td>
<td></td>
<td>BS EN 1021 1:2014</td>
</tr>
<tr>
<td>Light fastness</td>
<td></td>
<td>5</td>
<td>ISO 105 X02:2014</td>
</tr>
<tr>
<td>Fastness to rubbing</td>
<td></td>
<td>湿: 4, 干: 4</td>
<td>ISO 105 X12:2002</td>
</tr>
<tr>
<td>Environmental</td>
<td></td>
<td>rapidly renewable and compostable</td>
<td></td>
</tr>
<tr>
<td>Composition</td>
<td></td>
<td>100% virgin wool</td>
<td></td>
</tr>
</tbody>
</table>

### Cleaning

Vacuum regularly. Professionally dry clean or wipe clean with a damp cloth.

Please note that seam performance is dependent on seam construction and needle and thread type. We recommend that appropriate sewing advice be taken.

### Note

Batch to batch variations in shade may occur within commercial tolerances. We reserve the right to alter technical specifications without notice. The Unregistered Design Rights and the Copyright in all designs are the exclusive property of Camira Fabrics Limited.