

Fabrics



Fabrics

There is wide choice of fabrics available and it is important that you select the right fabric for the application as well as creating the perfect finish to the chairs.

Environmentally Friendly Fabrics

There are a growing number of options available for those looking for an eco-friendly fabric solution. Wool, bast fibres and recycled polyester are at the forefront of this development and offer not only excellent environmental credentials but also excellent design choice.

High wool content/100% wool

for millions of years. And it will be here long after the oil-based synthetics have gone. But it's not just environmental, it's the best performance fibre there is, with multiple smart abilities which have never been matched by man-made fibres. It has a microscopic armour like coating that preserves its beautiful appearance for longer. It has natural crimp which prevents flattening and resists wear, while its luxurious drape and stretch make it the perfect accompaniment to the curves and contours of sculptured furniture shapes

It enjoys a natural cell structure, making it a "feel good" breathable fibre which can absorb and good bleadness libre within can assorb after evaporate moisture for total user comfort. And it's fire safe thanks to its high moisture and nitrogen content, it's difficult to ignite, forms a char against flaming and in a severe fire situation will not melt,

- Rapidly renewable
- Grown, not man-madTotally biodegradable
- Low energy footprint
 Low CO2 impact

- Appearance retentionInherently soil hidingDoes not attract dust & dirt

Bast Fibres

Renewable fibres include nature's most wellknown environmental textile, pure new wool, and bast fibres from plants such as nettles and hemp. Because they're protein or plant based, they will decompose fully for back to earth compostability.

Bast fibres occur in the structural material of a plant. They are located between the outer bark (epidermis) and the central woody core. The fibres are extracted using an environmentally preferable mechanical decortication process instead of separating them from the woody core by soaking them in chemicals or water. They can be used on their own, but are the perfect accompaniment to pure new wool. Most bast fibres are strong and pure new wool. Wost bast notes that extile fibre. They elastic making them ideal as a textile fibre. They also have in-built fire retardant properties. When blended with wool, they create an unrivalled blended with wool, they create an unrivalled naturally fire retardant fabric which meets the main UK contract flammability standard (Crib 5med Hazard) without any chemical FR treatment.

Recycled Polyester

We're all learning to recycle more rather than throwing things to landfill. Polyester is made by reacting two petro-chemicals together, ethylene glycol and dimethyl naphtalate, to create polyethylene terephthalate (PET). It's the same material used to make plastic drinks bottles which are produced and discarded in massive volumes Allied to this post-consumer waste is a mass of post-industrial waste created by manufacturers before their PET products ever get to consumers before their PET products ever get to consumers Both forms of waste are used to make recycled polyester fabrics, removing the need to drill, refine and transport crude oil, separating it into petrochemicals and adding other additives to turn it into the fibre that can be weaved.

Life cycle assessment conclusively demonstrates that fabrics manufactured from 100% recycled polyester have significantly less environmental impact than those manufactured from virgin

Fabric Bands and Recommendations

Not all fabrics are suitable for soft seating / reception seating. Opposite shows all fabrics grouped in the relevant pricing bands together with recommended usage. We cannot guarantee the finish of any chair that is ordered in fabric that is not recommended for that application.

Seating Guarantees

All seating products are guaranteed for a period related to the usage and the structural capability of the chair. Please review the usage matrix at the back of the catalogue for guidance on each chairs individual quarantee period.

Regardless of usage, all seating products are guaranteed against manufacturing defects, except for upholstery, castors and mechanisms which are subject to usage related wear and tear. The suggested maximum weight loading and hourly usage should not be exceeded. The guarantee is effective from the day the chair leaves the factory and the supplier reserves the right not to apply the guarantee in cases of inappropriate use or when the chair has been tampered with by a third party or interventions by non-authorised personnel.

Guarantees - Made to Order

All products that show this symbol are made to your specification and to order. It is our policy that once these products have been ordered they cannot be cancelled.









Fabric bands & application

		Pr	icir	ng E	Banc	ds	Application		Environmental	Fire
Manufacture	Range	Band A	Band B	Band C	Band B	Band	Task Seating	Soft Seating	Environment	Fire rating Crib 5
Camira	Xtreme	Α					Yes		100% Re-cycled polyester	Cigarette and match / Crib 5 / M1/B1
Camira	Advantage	Α					Yes		60% Polypropylene 30% wool 10% viscose	Low hazard cigarette and match
Camira	Phoenix	Α					Yes		100% Polyester	Cigarette and match
Camira	Sprint		В				Yes	Yes	100% Polyester	Cigarette and match
Camira	X2		В				Yes	Yes	100% Re-cycled polyester	Cigarette and match / medium hazard
Camira	Mainline plus		В				Yes	Yes	67% Virgin wool 37% flame retardant viscose	Cigarette and match / Crib 5
Camira	Chateau		В				Yes		100% Flame Retardant Polypropylene	BS 7176:2007 Medium Hazard
Camira	Manhattan		В				Yes		100% Recycled Polyester	Cigarette and match
Camira	Vita		В				Yes	Yes	Surface 95.5% pvc 1.5%pu Subtrate 50% polyester/ 50% cotton	Low hazard cigarette and match / Crib 5
	Mainline Flax			С			Yes	Yes	70% vigin wool 30% Flax	Cigarette and match / medium hazard
Camira								res		Cigarette and match / medium hazard /M1/B1
Camira	Urban			С			Yes		Re-cycled polyester	
Camira	24/7				D		Yes	Yes	50% polymide 33% wool 10% visil 7% viscose	Cigarette and match / Crib 5
Camira	Aquarius				D		Yes	Yes	100% Virgin wool	Cigarette and match
Camira	Blazer quilt channel and hour glass				D		Yes	Yes	Task seating / soft seating	BS 7176:2007 Low Hazard
Camira	Hemp				D		Yes	Yes	60% Wool 40% True hemp	Cigarette and match / medium hazard
Camira	Craggan				D		Yes	Yes	100% Pure New Wool	BS 7176:2007 Medium Hazard
Camira	Blazer				D		Yes	Yes	100% Virgin wool	Cigarette and match
Camira	Halcycone collection				D		Yes	Yes	100% Polyester with flame retardant coating	Crib 5 / Anti Mircobal
Camira	Intervene plain and textured				D		Yes	Yes	100% Recycled Polyester face	BS 5852:2006 Section 4 Ignition Source 5
Camira	Landscape Balance and Contract				D		Yes		95% Virgin Wool, 5% Polyamide	Cigarette and match
Camira	Marvel				D		Yes	Yes	Surface 100% Polyurethane Subtrate 70% Polyester 30% Cotton	Cigarette and match / medium hazard
Camira	Oxygen				D		Yes		90% Virgin Wool, 10% Polyamide	BS 7176:2007 Low Hazard
Camira	Synergy				D		Yes	Yes	95% Virgin Wool, 5% Polyamide	BS 7176:2007 Low Hazard
Camira	Velvetesse				D		Yes	Yes	100% Polymide	Low hazard cigarette and match / Crib 5
Camira	Silk					Е	Yes	Yes	67% Virgin wool 22% Flax 11% silk	Cigarette and match / medium hazard / Crib 5
Agua	Libra	Α					Yes	Yes	100% Treated polyester	BS7176 CRIB5 / Anti bacterial / anti fungal
Agua	Paint Pot		В				Yes	Yes	2% pu 59% pvc 29% cotton 10% polyester	BS7176 CRIB5 / Anti bacterial / anti fungal
Agua	Taurus			С			Yes	Yes	2.5% pu 97.5% pvc subtrate 50%pes 50%cotton	Crib 5 / anti bacterial / anti fungal
Agua	Nova			С			Yes	Yes	100% Polyester	BS7176 CRIB5 / Anti bacterial / anti fungal
Agua	Lunar			С			Yes	Yes	74% pvc 2% pu 12% polyester 12% cotton	BS7176 CRIB5 / Anti bacterial / anti fungal
	Sark			С			Yes	Yes	88% Treated polyester 12% treated nylon	BS7176 CRIB5 / Anti bacterial / anti fungal
Agua										BS7176 CRIB5 / Anti bacterial / anti fungal
Agua	Cashmir			С			Yes	Yes	100% Treated polyester	
Bradbury	Arizona	Α					Yes		100% Polyester	Cigarette and match / BS5852 source 5
Bradbury	Stirling	Α					Yes		70% Polypropylene, 30% wool	BS EN 1021 - 1: 2006 (Cigarette and Match)
Bradbury	Omega plus	Α					Yes	Yes	100% Polyester	Cigarette and match / BS5852 source 5
Bradbury	Pyra	Α					Yes		100% Polypropylene	BS EN 1021 – 1&2: 2006 (passes cigarette & ma
Bradbury	Fizz		В				Yes		100% Polyester	Cigarette and match / BS5852 source 5
Bradbury	Flamblend		В				Yes	Yes	45% Wool, 45% FR Modacrylic, 10% Nylon	BS 5852: 2006 Ignition source 5
Bradbury	Figaro		В				Yes	Yes	85% Polyvinyl Chloride, 13% Cotton, 2% Polyurethane	BS 5852: Section 4 Ignition Source 5
Bradbury	Torro		В				Yes	Yes	85% Polyvinyl Chloride, 13% Cotton, 2% Polyurethane	BS 5852: Section 4 Ignition Source 5
Bradbury	Torro plus			С			Yes	Yes	54.2% Polyurethane, 26.3% Polyester 19.5% Cotton	BS 5852:Section 4 Ignition Source 5 FMVSS 302 Motor Vehicle
Bradbury	Carnival			С			Yes	Yes	80% Wool 20% nylon	Cigarette and match / BS5852 source 5
Bradbury	Blenhiem				D		Yes	Yes	80% Wool 20% nylon	Cigarette and match / BS5852 source 5
Bradbury	Blenhiem check				D		Yes	Yes	90% Wool 10% nylon	Cigarette and match
Dams	Fresh vinyl	Α					Yes	Yes	Pvc-co (78% - 22%)	Crib 5 / anti bacterial / anti fungal
Gabriel	See manufacturers web site			P.O.A					Please check fabric suppliers web site as fabric ranges vary	Please check fabric manufacturer web site
Kvadrat	See manufacturers web site			P.O.A					Please check fabric suppliers web site as fabric ranges vary	Please check fabric manufacturer web site
	See manufacturers web site			P.O.A					Please check fabric suppliers web site as fabric ranges vary	Please check fabric manufacturer web site
Bute Chaiffein view							V-	V		
Cheiftain vinyl	See manufacturers web site			P.O.A			Yes	Yes	Please check fabric suppliers web site as fabric ranges vary	Please check fabric manufacturer web site
Ambla	See manufacturers web site			P.O.A			Yes	Yes	Please check fabric suppliers web site as fabric ranges vary	Please check fabric manufacturer web site
Crest leather	See manufacturers web site			P.O.A			Yes	Yes	Please check fabric suppliers web site as fabric ranges vary	Please check fabric manufacturer web site
Andrew Muirhead leather	See manufacturers web site			P.O.A			Yes	Yes	Please check fabric suppliers web site as fabric ranges vary	Please check fabric manufacturer web site
Bridge of Weir leather	See manufacturers web site			P.O.A			Yes	Yes	Please check fabric suppliers web site as fabric ranges vary	Please check fabric manufacturer web site

Fabric Bradbury - Pyra Band A Google Gigarette





Features & Benefits

Weight 225grms/mt²

Tested in accordance with BS EN ISO 12947-1:1999 as modified by Annex F of BS2543:2006 to Abrasion

60,000 rubs Martindale, with 5 year guarantee. BS 7176 2007 Low Hazard, BS EN 1021 -1:2006 (cigarette) & BS EN 1021-2:2006 (match) Flame Retardancy

Light Fastness 5+ (ISO 105 - B02:1999)

Fabric care Clean using a proprietary upholstery shampoo

Batch to batch variations in shade may occur within commercial tolerances. Colour matching

If you require a Bradbury fabric sample please contact www.bradburyfabrics.com













































Fabric Bradbury - Omega Plus Band A









604 LAGOON

Features & Benefits

Composition 100% Polyester - non metallic dyestuffs

Weight 310grms/mt²

Tested in accordance with BS 2543 2004 to 100,000 rubs Martindale and has been graded Abrasion SEVERE CONTRACT suitable for many types of upholstery applications, with 5 year guarantee.

Flame Retardancy BS EN 1021-1:2006 (cigarette), BS EN 1021-1:2006 (match), BS 7176:2007 Low

Hazard & BS 7176:2007 Medium Hazard ignition source Crib 5

Light Fastness 6 (ISO 105 - B02:1999)

Fabric care Clean using a proprietary upholstery shampoo Colour matching Batch to batch variations in shade may occur within commercial tolerances.

If you require a Bradbury fabric sample please contact www.bradburyfabrics.com

































OMP636 SUNSET



OMP634 WINE



OMP643 MAUVE













OMP620 ONYX

Fabric Bradbury - Fizz Band B





Features & Benefits

100% Polyester - none metallic dyestuffs Composition

Weight

Tested in accordance with BS2543:2004 to 80,000 rubs martindale, with a 5 year guarantee BS 7176 2007 Low Hazard, BS EN 1021 -1:2006 (cigarette) & BS EN 1021-2:2006 (match) Abrasion Flame Retardancy

BS 7176 2007 Medium Hazard, BS 5852:2006 ignition source crib 5.

5 (ISO 105 - B02:1999)

Fabric care Clean using a proprietary upholstery shampoo

Colour matching Batch to batch variations in shade may occur within commercial tolerances.

If you require a Bradbury fabric sample please contact www.bradburyfabrics.com







































Fabric Bradbury - Flamblend Band B









Features & Benefits

Composition 45% Wool, 45% FR Modacrylic, 10% Nylon

Weight 414grms/mt² Abrasion

Tested in accordance with BS EN ISO 12947-2:1999 as modified by Annex F of BS 2543:2004

To 100,000 rubs Martindale. Meets the requirements of BS 2543:2004 and has been graded SEVERE CONTRACT and is suitable for all types of upholstery applications, with 5year guarantee.

BS EN 1021-1:2006 (cigarette), BS EN 1021-1:2006 (match), BS 7176:2007 Low

Hazard & BS 7176:2007 Medium Hazard ignition source Crib 5

Stain Repellance Treated as standard with stain repellent treatment.

Fastness to rubbing Wet 4+ & Dry 4+ (ISO 105-x12:2002) 5+ (ISO 105 – B02:1999)

Light Fastness

Fabric care Clean using a proprietary upholstery shampoo Colour matching Batch to batch variations in shade may occur within commercial tolerances

If you require a Bradbury fabric sample please contact www.bradburyfabrics.com























Flame Retardancy





FLM008 ARTIC



















FLM216 RIVIERA



FLM025 GUNMETAL



All prices exclude VAT

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Fabric Camira - Xtreme Plus Band A











YS168 TORTUGA

Features & Benefits

Composition 100% Recycled Polyester FR. Non metallic dyestuffs

Second Nature Recycled / EU Flower certified

10 year guarantee / 100,000 Martindale cycles (full details available)
BS EN 1021 - 1 : 2006 (cigarette), BS EN 1021 - 2 : 2006 (match), BS 7176 : 2007 Low Hazard, BS 5852 : 2006 *Abrasion Resistance Flammability

Section 4 Ignition Source 5, BS 7176: 2007 Medium Hazard, UNI 8456 & UNI 9174 Class 1, NF - P - 92 - 507

M1, NF D 60-013:2006, DIN 4102 B1

Hazard Note: Flammability performance is dependent on foam used.

*Light Fastness 6 (ISO 105 - B02:1999)

Wet: 4 Dry: 4 (ISO 105 - X12:2002) *Fastness to Rubbing

Washable to 60°C. Vacuum regularly. Wipe clean with a damp cloth or shampoo using proprietary upholstery shampoo. Batch to batch variations in shade may occur within commercial tolerances.

*Tested in accordance with BS 2543:1995/2004. Further information available on request.



YS079 PANAMA



Colour Matching











Fabric Camira - Advantage Band A 👸 😜







AD004 COBALT

Features & Benefits

Composition 60% Polypropylene, 30% Virgin Wool, 10% Viscose

*Abrasion Resistance 5 year guarantee / 90,000 Martindale cycles (full details available)

BS EN 1021 - 1 : 2006 (cigarette), BS ÉN 1021 - 2 : 2006 (match), BS 7176 : 2007 Low Hazard Note: Flammability

Flammability performance is dependent on foam used. 5 (ISO 105 - B02:1999) *Light Fastness Wet: 4 Dry: 4 (ISO 105 - X12:2002) *Fastness to Rubbing

Maintenance Vacuum regularly. Wipe clean with a damp cloth or shampoo using proprietery upholstery shampoo. Colour Matching

Batch to batch variations in shade may occur within commercial tolerances.

*Tested in accordance with BS 2543:1995/2004. Further information available on request.

AD111 CINNAMON

























Fabric Camira - Phoenix Band A







Features & Benefits

Composition 100% Polvester. Non metallic dvestuffs *Abrasion Resistance 5 year guarantee / 100,000 Martindale cycles (full details available)

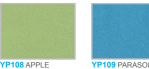
Flammability BS EN 1021 - 1 :2006 (cigarette), BS EN 1021 - 2:2006 (match), BS 7176 :2007 Low Hazard Note flammability performance is dependent on foam used

*Light Fastness 6 (ISO 105 - B02:1999) *Fastness to Rubbing Wet: 4 Dry: 4 (ISO 105 - X12:2002) Maintenance

Vacuum regularly. Wipe clean with a damp cloth or shampoo using proprietery upholstery shampoo. Batch to batch variations in shade may occur within commercial tolerances

*Tested in accordance with BS 2543:1995/2004. Further information available on request









Colour Matching



























If you require a Camira fabric sample please contact www.camirafabrics.com

Fabric Camira - Mainline Plus Band B













084 JUNIPER

Features & Benefits

Composition 67% Virgin Wool, 20% Flame Retardant Viscose, 13% Viscose *Abrasion Resistance 5 year guarantee / 75,000 Martindale cycles (full details available)

BS EN 1021 - 1:2006 (cigarette), BS EN 1021 - 2:2006 (match), BS 7176:2007 Low Hazard, BS 5852:2006 Flammability

Section 4 Ignition Source 5, BS 7176:2007 Medium Hazard

Hazard Note: Flammability performance is dependent on foam used.

*Light Fastness 5 (ISO 105 - B02:1999)

*Fastness to Rubbing Wet: 4 Dry: 4 (ISO 105 - X12:2002)

Maintenance Vacuum regularly. Wipe clean with a damp cloth or shampoo using proprietary upholstery shampoo. Colour Matching

Batch to batch variations in shade may occur within commercial tolerances.

*Tested in accordance with BS 2543:1995/2004. Further information available on request.



IF011 RED











IF142 MARMALADE



IF046 TERRACOTTA









Fabric Camira - X2 Plus Band B











Features & Benefits
Composition 100% Recycled P Second Nature *Abrasion Resistance Flammability *Light Fastness *Fastness to Rubbing

AK005 ALEGEBRA

100% Recycled Polyester. Non metallic dyestuffs

Recycled, including closed loop content

5 year guarantee / 100,000 Martindale cycles (full details available)

BS EN 1021 - 1:2006 (cigarette), BS EN 1021 - 2:2006 (match), BS 7176 : 2007 Low Hazard, BS 5852 : 2006 Section 4 Ignition Source 5, BS 7176 : 2007 Medium Hazard, UNI 8456 & UNI 9174 Class 1,

Certification pending: NF - P - 92 - 507 M1, NF D 60-013:2006, DIN 4102 B1

6 (ISO 105 - B02:1999)

Wet: 4 Dry: 4 (ISO 105 - X12:2002)
Washable to 60°C. Vacuum regularly. Wipe clean with a damp cloth or shampoo using Maintenance

proprietary upholstery shampoo.

Colour Matching Batch to batch variations in shade may occur within commercial tolerances.

*Tested in accordance with BS 2543:1995/2004. Further information available on request



AK013 SUBTRACT



AK016 PERCENTAGE



AK015 DIVIDE

AK020 NUMBER



AK019 POSITIVE



AKOO6 VALUE





AK002 POLYGON



AK010 METRIC

Fabric Camira - Urban Plus Band C









Features & Benefits

Composition *Abrasion Resistance Flammability

*Fastness to Rubbing

100% Recycled flame retardant Polvester. Non metallic dvestuffs 5 year guarantee / 100,000 Martindale cycles (full details available)

BS EN 1021 - 1:2006 (cigarette), BS EN 1021 - 2:2006 (match), BS 7176 : 2007 Low Hazard, BS 5852 : 2006 Section 4 Ignition Source 5, BS 7176: 2007 Medium Hazard, UNI 8456 & UNI 9174 Class 1,

NF - P - 92 - 507 M1, NF D 60-013:2006, DIN 4102 B1 6 (ISO 105 - B02:2013) *Light Fastness

Wet: 4 Dry: 4 (ISO 105 - X12:2002)

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

Batch to batch variations in shade may occur within commercial tolerances.

Colour Matching

Maintenance















YN108 LIVING All prices exclude VAT

Fabric Agua - Libra Band A





Features & Benefits

Market Sectors: Office, Break Out, Hospitality, Healthcare

Composition 100% Treated Polyester. REACH compliant, Phthalate free Abrasion Resistance >100,000 Martindale

Flammability BS EN 1021 - 1 :2006 0 & 1, BS 7176 :2007 Crib 5 Medium Hazard Note flammability performance is dependent on foam used

Waterproof Hydrostatic Head > 1 metre

Anti-microbial Resistant to microbial and fungal growth including Salmonella, E.Coli, C.Difficile

Stain resistant Stains will become harder to remove the longer they are left untreated

Maintenance Vacuum regularly. Wipe clean with a damp microfiber cloth. Can be spot cleaned with mild Hypochlorite solutions (10,000 ppm of available chlorine) for infection control purposes. Refer to fabric care sheets on the Agua website for full details Colour Matching Batch to batch variations in shade may occur within commercial tolerances.

















Fabric Agua - Paint Pot Faux Leather Band B





Features & Benefits

Market Sectors : Office, Break Out, Hospitality, Healthcare

Composition 2% PU, 59% PVC, 29% Cotton, 10% Polyester. REACH compliant, Phthalate free Abrasion Resistance >100,000 Martindale Flammability BS EN 1021 - 1 :2006 0 & 1, BS 7176 :2007 Crib 5 Medium Hazard

Note flammability performance is dependent on foam used

Anti-microbial Resistant to microbial and fungal growth including Salmonella, E.Coli, C.Difficile

Maintenance Vacuum regularly. Wipe clean with a damp microfiber cloth. Can be spot cleaned with mild Hypochlorite solutions (10,000 ppm of available chlorine) for infection control purposes. Refer to fabric care sheets on the Agua website for full details. Clothing dyes and biro may cause permanent staining

Colour Matching Batch to batch variations in shade may occur within commercial tolerances.





PP-IVORY

















PP-MUSTARD





























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Fabric Agua - Lunar Aquarius Vinyl Band B





AO CORNELOWER

Features & Benefits

Market Sectors : Office, Break Out, Hospitality, Healthcare

Note flammability performance is dependent on foam used







Composition 2% PU, 74% PVC, 12% Cotton, 12% Polyester. REACH compliant, Phthalate free

Anti-microbial Resistant to microbial and fungal growth including Salmonella, E.Coli, C.Difficile

Abrasion Resistance >100,000 Martindale
Flammability BS EN 1021 - 1 :2006 0 & 1, BS 7176 :2007 Crib 5 Medium Hazard

Maintenance Vacuum regularly. Wipe clean with a damp microfiber cloth. Can be spot cleaned with mild Hypochlorite solutions (10,000 ppm of available chlorine) for infection control purposes. Refer to fabric care sheets on the Agua website for full details. Clothing dyes and biro may cause permanent staining

Colour Matching Batch to batch variations in shade may occur within commercial tolerances.



AQ CREAM















Fabric Agua - Lunar Scorpio Vinyl Band B





Features & Benefits

Market Sectors: Office, Break Out, Hospitality, Healthcare



Flammability BS EN 1021 - 1 :2006 0 & 1, BS 7176 :2007 Crib 5 Medium Hazard

Note flammability performance is dependent on foam used

Anti-microbial Resistant to microbial and fungal growth including Salmonella, E.Coli, C.Difficile

Maintenance Vacuum regularly. Wipe clean with a damp microfiber cloth. Can be spot cleaned with mild Hypochlorite solutions (10,000 ppm of available chlorine) for infection control purposes. Refer to fabric care sheets on the Agua website for full details. Clothing dyes and biro may cause permanent staining

Colour Matching Batch to batch variations in shade may occur within commercial tolerances







































Fabric Agua - Cashmir Band C





Features & Benefits

Market Sectors: Office, Break Out, Hospitality, Healthcare

Composition 100% Treated Polyester. REACH compliant, Phthalate free Abrasion Resistance >80,000 Martindale

Flammability BS EN 1021 - 1 :2006 0 & 1, BS 7176 :2007 Crib 5 Medium Hazard Note flammability performance is dependent on foam used Waterproof Hydrostatic Head > 1 metre

Anti-microbial Resistant to microbial and fungal growth including Salmonella, E.Coli, C.Difficile

Stain resistant Stains will become harder to remove the longer they are left untreated Maintenance Vacuum regularly. Wipe clean with a damp microfiber cloth. Can be spot cleaned with mild Hypochlorite solutions (10,000 ppm of available chlorine) for infection control purposes. Refer to fabric care sheets on the Agua website for full details Colour Matching Batch to batch variations in shade may occur within commercial tolerances.

















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Fabric Agua - Taurus Faux Leather Band C





Features & Benefits

Market Sectors: Office, Break Out, Hospitality, Healthcare







Composition 2% PU, 74% PVC, 12% Cotton, 12% Polyester. REACH compliant, Phthalate free Abrasion Resistance >400,000 Martindale Flammability BS EN 1021 - 1 :2006 0 & 1, BS 7176 :2007 Crib 5 Medium Hazard (7 colours available as Crib 7 High Hazard) Note flammability performance is dependent on foam used

Anti-microbial Resistant to microbial and fungal growth including Salmonella, E.Coli, C.Difficile

Maintenance Vacuum regularly. Wipe clean with a damp microfiber cloth. Can be spot cleaned with mild Hypochlorite solutions (10,000 ppm of available chlorine) for infection control purposes. Refer to fabric care sheets on the Agua website for full details. Clothing dyes and biro may cause permanent staining

Colour Matching Batch to batch variations in shade may occur within commercial tolerances.



TA-LILAC

Fabric Agua - Nova Band C





Features & Benefits

Market Sectors: Office, Break Out, Hospitality, Healthcare











Composition 100% Treated Polyester. REACH compliant, Phthalate free Abrasion Resistance >100,000 Martindale Flammability BS EN 1021 - 1 :2006 0 & 1, BS 7176 :2007 Crib 5 Medium Hazard

Note flammability performance is dependent on foam used

Waterproof Hydrostatic Head > 1 metre

Anti-microbial Resistant to microbial and fungal growth including Salmonella, E.Coli, C.Difficile

Stain resistant Stains will become harder to remove the longer they are left untreated

Maintenance Vacuum regularly. Wipe clean with a damp microfiber cloth. Can be spot cleaned with mild Hypochlorite solutions (10,000 ppm of available chlorine) for infection control purposes. Refer to fabric care sheets on the Agua website for full details Colour Matching Batch to batch variations in shade may occur within commercial tolerances.

















NO-MOSS





NO-FENNEL

NO-TAUPE















Anti-Microbial Bleach Fire Retardant Stain Resistant

Fabric Agua - Sark Band C

SA-ZEST

Features & Benefits

Market Sectors: Office, Break Out, Hospitality, Healthcare

Abrasion Resistance >40,000 Martindale Flammability BS EN 1021 - 1 :2006 0 & 1, BS 7176 :2007 Crib 5 Medium Hazard

Note flammability performance is dependent on foam used Waterproof Hydrostatic Head > 1 metre

Anti-microbial Resistant to microbial and fungal growth including Salmonella, E.Coli, C.Difficile Stain resistant Stains will become harder to remove the longer they are left untreated

Maintenance Vacuum regularly. Wipe clean with a damp microfiber cloth. Can be spot cleaned with mild Hypochlorite solutions (10,000 ppm of available chlorine) for infection control purposes. Refer to fabric care sheets on the Agua website for full details Colour Matching Batch to batch variations in shade may occur within commercial tolerances.



























Faoric Fresh Vinyl Band A Office Soft Ant-Microbial Fire Relargant











Features & Benefits

Composition Abrasion ISO 5470-2 In excess 40.000

BS 5852 sources 0 & 1, EN 1021-1-2 part 1 & 2 BS 5852 source crib 5 Flammability

IMO A.652(16) Cigarette & Match NF-P92-503

EN ISO 105-B02 6+ grade Light Fastness

Rub Fastness Veslic ISO 11640. 1000 rubs felt dry no staining, 1000 rubs felt wet no change 1000 rubs felt with no damage, alkaline perspiration solution ISO 11641

Maintenance Clean with a damp soapy sponge and lukewarm water. Only use alkaline free soap. Colour Matching Batch to batch variations in shade may occur within commercial tolerances.

*Tested in accordance with BS 2543:1995/2004. Further information available on request.











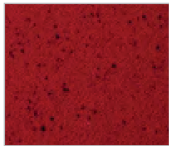
Fabric Bradbury - Blenheim Band D of Soft Sedium Cigarette











718 REDDITCH

Features & Benefits

Composition Weight 520grms/mt² (730grms/linear mt)

Tested in accordance with BS EN ISO 5470-2:2003 Method 1 to 170,000 rubs martindale Abrasion Suitable for many types of upholstery applications, with 5 year guarantee.

Flame Retardancy BS EN 1021-1:2006 (cigarette), BS EN 1021-1:2006 (match), BS 7176:2007 Low Hazard.

Can be FR treated with ZIRPRO treatment to achieve BS 7176:2007 Medium Hazard

BS 5852:Section 4 Ignition source 5 – please specify when ordering.

Light Fastness BS EN ISO 105 - B02:Method 3 to standard - 4

Teflon Treated Superior stain resistance and water repellancy with inherent Teflon treatment. Vacuum regularly, professionally dry clean or wipe clean with a damp cloth Colour matching Batch to batch variations in shade may occur within commercial tolerances.

Further colours are available upon request, please view the full collection on www.bradburyfabrics.com



























750 BRACKLEY





















706 CHARLBURY

736 WINSON

727 DAPPLEY



733 OAKLEY

276

