

de**berenn**

 $\frac{\textit{fabrics}}{\textit{main line flax} \cdot \textit{synergy} \cdot \textit{blazer} \cdot \textit{yoredale}}$

main line flax

group C



synergy

group C

LDS.44	LDS.81	LDS.05	LDS.74	LDS.07
LDS.45	LDS.46	LDS.49	LDS.56	LDS.59
LDS.19	LDS.55	LDS.57	LDS.63	LDS.62
LDS.32	LDS.08	LDS.16	LDS.35	LDS.17

blazer

group C



yoredale

group C



main line flax

Product information

Main Line Flax is the natural progression of our all-time favourite Main Line Plus fabric, building on our industryleading bast fibre expertise to create a new inherently flame retardant fabric from sustainable sources. A symbol of purity, wild flax has been used in textiles for thousands of years thanks to its strong, long and smooth fibres found inside the stem of the plant. The fibre is spun into a 70-30 wool flax blend, then fibre-dyed to create beautiful mixture yarns which are woven into interesting solids and cross-colours inspired by the rich tones of rare jewels.

Technical information

Industry Application Workplace, Education, Hospitality & Leisure Composition 70% Virgin Wool, 30% Flax Environment Certified to the EU Ecolabel Certified to Indoor Advantage™ Gold Rapidly renewable and compostable Made from wool and bast fibre Width 140 cm minimum Weiaht $437 \text{ g/m}^2 \pm 5\% \text{ [612 g/lin.m} \pm 5\% \text{]}$ Abrasion Resistance Heavy duty/10 year quarantee Independently certified to ≥50,000 Martindale cycles Flammability EN 1021 - 1 (cigarette) EN 1021 - 2 (match) BS 7176 Low Hazard BS 5852 Ignition Source 5 BS 7176 Medium Hazard NF D 60-013 ÖNORM B 3825 & A 3800-1 (58kg/m3 CMHR Foam) UNI 9175 Classe 1 IM BS 5867-2: Type B Curtains & Drapes Note: Flammability performance is dependent on components used. Our certificates show what substrates have been used in our tests. For composite tests customers must ensure their complete furniture meets the necessary standards. Light Fastness 5 [ISO 105 - BO2] Fastness to Rubbing Wet: 3, Dry: 4 (ISO 105 - X12) Cleaning Vacuum regularly. Professionally dry clean or wipe clean with a damp cloth.

synergy

Product information

2+2 = 75. Where the total is more than the sum of the parts. Say hello to Synergy, a soft handle wool blend fabric, featuring exquisite fibre dyed shades and sumptuous piece dyed solids. It all comes together to provide our largest colour offering of 75 intelligent shades. We have partnered with Just A Drop, the international water aid charity, and for every metre of fabric we sell, we will make a donation to a specific project around the world, helping to provide clean and safe water to those in need.

Technical information

ndustry Application
Norkplace, Education
Nhen FR treated: Hospitality & Leisure
Composition
35% Virgin Wool, 5% Polyamide
Environment
Certified to the EU Ecolabel
Certified to Indoor Advantage [™] Gold
Nidth
L40 cm minimum
Veight
400 g/m² ±5% (560 g/lin.m ±5%)
Abrasion Resistance
leavy duty/10 year guarantee
ndependently certified to ≥100,000 Martindale cycles
lammability
EN 1021 - 1 (cigarette)
EN 1021 - 2 (match)
3S 7176 Low Hazard
VF D 60-013
DNORM B 3825 & A 3800-1
over CMHR 58kg/m3 Foam]
JNI 9175 Classe 1 IM
EN 13501-1 Adhered Class D, s1, d0
EN 13501-1 Un-adhered Class E, s2, d0
Optional: Please specify when ordering:
3S 5852 Ignition Source 5 when FR treated
3S 7176 Medium Hazard when FR treated
EN 13501-1 Adhered Class B. s1. d0 when FR treated
EN 13501-1 Un-adhered Class D, s2, d0 when FR treated
3S 5867-2: Type B Curtains & Drapes when FR treated
Note: Flammability performance is dependent on components
used. Our certificates show what substrates have been used
n our tests. For composite tests customers must ensure thei
complete furniture meets the necessary standards.
light Fastness
5 (ISO 105 - BO2)
Fastness to Rubbing
Net: 4, Dry: 4 (ISO 105 - X12)
Cleaning
/acuum regularly. Professionally dry clean or wipe clean with
a damp cloth.
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blazer

Product information

Blazer is a classic pure new wool upholstery fabric with a billiard cloth felted finish. It is made from premium New Zealand lambswool, where responsible farming provides the highest quality raw material which is soft, clean and bright, which is ideal for spinning, weaving and dyeing. The colour palette is an exciting mix of solids and mélanges across the full colour spectrum, creating a versatile fabric suitable for wide-ranging furniture applications.

Technical information

Industry Application Workplace, Education When FR treated: Hospitality & Lesiure Composition 100% Virgin Wool Non metallic dyestuffs Environment Rapidly renewable and compostable Width 140 cm minimum Weight 460 g/m² ±5% [644 g/lin.m ±5%] Abrasion Resistance Heavy duty / 10 year guarantee. Independently certified to ≥50,000 Martindale cycles Flammability EN 1021 - 1 (cigarette) EN 1021 - 2 (match) BS 7176 Low Hazard NFD60-013 ÖNORM B 3825 & A 3800-1 (58kg/m3 CMHR Foam) UNI 9175 Classe 1 IM BS 476 Part 7 Class 1 (Adhered) EN 13501-1 Adhered Class D. s1. d0 Optional: Please specify when ordering: BS 5852 Ignition Source 5 when FR treated BS 7176 Medium Hazard when FR treated BS 476 Part 6 Class 0 when FR treated [Adhered] EN 13501-1 Adhered Class B, s1, d0 when FR treated EN 13501-1 Un-adhered Class D. s2. d0 when FR treated BS 5867-2: Type B Curtains & Drapes when FR treated Note: Flammability performance is dependent on components used. Our certificates show what substrates have been used in our tests. For composite tests customers must ensure their complete furniture meets the necessary standards. Light Fastness 5 (ISO 105 - BO2) Fastness to Rubbing Wet: 4, Dry: 4 [ISO 105 - X12] Cleaning

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

yoredale

Product information

Taking its name from the ancient title of Wensleydale in the UK, Yoredale is a fabric steeped in heritage. A highly textured textile with undulations reflective of its Yorkshire roots, its fascinating bouclé style yarn includes a contrasting black binder, creating subtle details within the weave that brings added depth to its saturated tones. Woven from British wool, Yoredale is truly timeless, blending its rich history with a contemporary appeal.

Technical information

Industry Application Workplace, Education When FR treated: Hospitality & Leisure Composition 95% Wool, 3% Polyester, 2% Polyamide Environment Certified to Indoor Advantage[™] Gold Non metallic dyestuffs Width 138 cm minimum Weight 700q/m² ±5% [966q/lin.m ±5%] Abrasion Resistance Heavy duty / 10 year quarantee Independently certified to ≥50,000 Martindale cycles Flammability EN 1021 - 1 (cigarette) EN 1021 - 2 (match) BS 7176 Low Hazard ÖNORM B 3825 & A 3800-1 (58 kg/m3 CMHR Foam) UNI 9175 Classe 1 IM Optional: Please specify when ordering: BS 5852 Ignition Source 5 when FR treated BS 7176 Medium Hazard when FR treated Note: Flammability performance is dependent on components used. Our certificates show what substrates have been used in our tests. For composite tests customers must ensure their complete furniture meets the necessary standards. Light Fastness 5 [ISO 105 - BO2] Fastness to Rubbing Wet: 4, Dry: 4 [ISO 105 - X12] Cleaning Vacuum regularly. Professionally dry clean or wipe clean with

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