création baumann

JASPIS II

Transparent curtain fabric; Colourful woven uni in finest spun Trevira CS yarns. The subtle two tonality lends this delicate weave a refined look and a delicate changeant effect. The soft drape qualities and the optimal width of 320 cm make Jaspis II a true classic. The broad colour palette encompasses a large number of subtle, nature inspired hues.







Use: Transparent curtain fabric

Number of colours: 46

Special colours available from 240 m / 260 yds

upwards.

Material: 100% Flameretardant polyester (Trevira CS)

Fabric width: 320 cm/126 inch/3.5 yard

Can be railroaded: Can be railroaded

Weight: 54 g/m²

Flame-retardant properties:

Additional use:

Care: $\begin{picture}(200,0) \put(0,0){\line(1,0){10}} \put(0,0){\line(1,0){10}}$

Washing (length shrinkage): 0.5%

Dry cleaning (length shrinkage): 1%

Certificates / tests: Brenntest DIN 4102 B1

*all testing reports can be downloaded from our website under product details Fire Test M1

Lightfastness certificate

Special notes: - Combines well with Jaspis Stripe II and Jaspis

Wing.

création baumann

JASPIS II

				6.1.0445	
Col. 0141	Col. 0142	Col. 0143	Col. 0144	Col. 0145	Col. 0146
Col. 0147	Col. 0148	Col. 0149	Col. 0150	Col. 0151	Col. 0152
Col. 0153	Col. 0154	Col. 0155	Col. 0161	Col. 0162	Col. 0163
Col. 0165	Col. 0167	Col. 0168	Col. 0171	Col. 0172	Col. 0173
		Col. 0181	Col. 0182	Col. 0183	Col. 0184
Col. 0174	Col. 0175				
Col. 0185	Col. 0186	Col. 0187	Col. 0188	Col. 0189	Col. 0190
Col. 0191	Col. 0192	Col. 0193	Col. 0194	Col. 0196	Col. 0197
Col. 0198	Col. 0199	Col. 0200	Col. 0201		

CARE SYMBOLS FOR TEXTILES

Washing (wash tub) Signature Normal process 95° Mild process 60° Mild process 60° Mild process 60° Mild process 40° Wormal process 40° Wormal process 40° Hand wash Hand wash

The numbers in the washing tub specify the maximum temperature in °C which must not be exceeded. The bar underneath the wash tub characterizes a milder cycle with reduced mechanical action.

Do not wash

Ironing (hand iron)



Iron at maximum sole-plate temperature



Iron at a medium sole-plate temperature. Take care when using a steam iron



Iron at a low sole-plate temperature. Take care when using a steam iron



Do not iron

The number of dots indicates the severity as regards to temperature of the handiron.

Chlorine-based bleaching (triangle)



Chlorine-based bleaching allowed



Do not use chlorine-based bleach

Tumble drying (circle in a square)



Drying at a lower temperature setting



Do not tumble dry

The numbers of dots indicates the severity as regards to temperature of the tumble drying treatment.

Dry-cleaning (circle)



Self-service cleaning also allowed (A)



Drycleanable



Drycleanable



Self-service cleaning not allowed (F)



Self-service cleaning not allowed (F2)



Do not dry clean



Mild professional wet-cleaning

The letters within the circle specify the solvents that can be used. The bar under the circle indicates that certain limitations in the drycleaning process are required. These may concern mechanical action and/or drying temperature and/or water addition in the solvent. – No selfservice cleaning allowed.

Gecko



Cleaning with window wiper (Unger method)



Cleaning by "Spray Extraction" method by machine

SYMBOLS AND PRODUCT INFORMATION

Product information		Materia	Information
Inherently flame retardant	Goddy-Text Free from harmful substances / Oddy	AC	Acetate
		CA	Hemp
Width (cm)	Antimicrobial (counteracts colonisation and multiplying of micorganisms and odours.)	со	Cotton
		- EA	Elasthan
Can be railroaded	light transmission level Tv, n-h	GL	Glass fibre
Has to be railroaded	light transmission level Tv. n-nn	- LI	Linen
has to be failloaded	light transmission level Tv. n-nn		Modal
Must not be railroaded	light transmission level Tv, n-dif	ME	Metal
	light transmission level Tv, n-dif	PA	Polyamide
Pattern repeat displaced	light reflection level Pv, n-h	PC	Acrylic
<u> </u>		PE	Polyethylene
Repeat in warp direction	light absorption level Av	PI	Paper
		PL	Polyester
Repeat in weft direction	UV transmission level Tuv	PLF	Flameretardant polyester
Maight (g/m2)	_	PLF CS	Flameretardant polyester (Trevira CS)
Weight (g/m2)	solar transmission level Te, n-h	PN	Polycarbonat
Yarn dyed	solar reflection level Pe, n-h	PP	Polypropylene
[]	solar reflection level Pe, n-h	PU	Polyurethan
Piece dyed	solar absorption level Ae	RA	Ramie
		SE	Silk
Knitted		SI	Silicone
		TR	Different material (wood, paper, feathers etc.)
Woven		VI	Viscose
		wm	Wool Mohair
Warp print		WV	Wool
Screen print/burnout			
Metalized on one side			

SYMBOLS AND PRODUCT INFORMATION

Intended purposes 44 Curtains/Sheers Roller blinds (colours see separate roller blind collection) Panels (we recommend to process the panels in warp direction to get optimal hang properties) Vertical blinds Roman blinds Upholstery (for heavy use in contract application). Martindale > 30'000 Upholstery (for heavy use in domestic application/for normal use in contract application). 20'000 < Martindale < 30'000 Upholstery (for normal use in domestic application/for careful use in contract application). Martindale < 20'000 Loose cover for careful use in domestic application. Martindale < 5'000 **Bedspreads** Table cloth domestic use Wallcovering Textile wallpaper (can be paper backed, minimum quantity) Cushion Acoustical fabrics Adhesive Textiles/Gecko/Gecko in the Box

