

CERTIFIED TECHNICAL FABRIC DETAILS - FOR PUBLIC USE

See fabric on Twinbru

COLLECTION: FOCUS DESIGN: FOCUS

FABRIC SPECIFICATIONS

Composition
Construction
Useable width cm
Full width cm
Weight g/m²
Colouring type
Textured or non textured

63% Recycled Polyester, 37% Polyester 14.17x14.17 302 304 170

Piece dyed 52% not textured + 48% textured

Average yarn number Woven Useable width inch Full width inch Thickness mm Filament or staple 16.67 Yes 118.9 119.69 0.640 52% staple + 48% filament

CARE AND USAGE

Care codes











Care code for bleaching

Do not bleach

Use codes

Curtains Yes Curtains and draperies Yes

ENVIRONMENTAL STANDARDS







STANDARD 100 2111231 Centexbel







Prop 65 Yes

FR STANDARDS

AATCC 96 Complies ASNZS 1530.2 Pass Nο Yes British BS 5867 part 2 type B Yes Canadian ULC S109 large flame Yes Canadian ULC S109 small flame Yes European EN 13773 No MVSS 302 Yes IMO FTPC part 7 drapery No French NF P 92-503 507 French NF P 92-504 507 No No French NF P 92-505 507 American NFPA 701 2010 No Yes



CERTIFIED TECHNICAL FABRIC DETAILS - FOR PUBLIC USE

See fabric on Twinbru

COLLECTION: FOCUS DESIGN: FOCUS

MECHANICAL PERFORMANCE			
AATCC 96 - 165°F / 74°C - Complies Acoustic absorption ISO 354 - ISO 11654	No D	Colour fastness to light	4-5
Colour fastness to light - ISO 105-B02			
Colour fastness to light	4-5		
Colour fastness to water - ISO 105-E01			
Colour fastness to water	5		
Tearing strength - ISO 13937-3			
Tearing strength warp N	96	Tearing strength weft N	97
Tensile strength - ISO 13934-1			
Tensile strength warp N/5cm	560	Tensile strength weft N/5cm	960
Elongation - ISO 13934-1			
Elongation warp %	20.5	Elongation weft %	25
Dimensional stability (indicated in %) - ISO 3759			
Dimensional change warp Dimensional change warp after ironing without steam Dimensional change warp after ironing with steam	-0.02 0.00 -0.47	Dimensional change weft Dimensional change weft after ironing without steam Dimensional change weft after ironing with steam	-0.14 0.07 -0.67