

See fabric on Twinbru

COLLECTION: DUEDE DESIGN: DUEDE

BASIC INFORMATION

Number of colour ways	26	Tariff item number	5407520000
MID	INDDEEXP167MUM	Country of origin	India
Characteristics	Dimout	Vertical repeat cm	Plain
Vertical repeat inch	Plain	Horizontal repeat cm	Plain
Horizontal repeat inch	Plain	Double folded face in	Yes
Full roll diameter cm	24	Full roll diameter inch	9.45
Average piece length m	30	Minimum for special colour m	1000
Delivery time weeks special lab dip	2	Railroaded	Yes

CARE AND USAGE

Care codes









Care code for bleaching

Do not bleach

Use codes

CurtainsYesCurtains and draperiesYesBed coveringYesAccessoriesYes

ENVIRONMENTAL STANDARDS







STANDARD 100 2111231 Centexbel







GRS post-consumer Yes Prop 65 Yes



See fabric on Twinbru

COLLECTION: DUEDE DESIGN: DUEDE

FR STANDARDS

ASNZS 1530.2 Pass American CAL 117 Canadian ULC S109 small flame European EN 13773 IMO FTPC part 7 drapery French NF P 92-504 507	Yes Yes Yes No No M3	British BS 5867 part 2 type B Canadian ULC S109 large flame German B1 DIN 4102 MVSS 302 French NF P 92-503 507 French NF P 92-505 507	Yes Yes Yes Yes M4 M1
French NF P 92-504 507	M3		
American NFPA 701 2010	Yes		

FABRIC SPECIFICATIONS

Composition	100% Recycled Polyester	Average yarn number	51.07
Construction	106x37	Woven	Yes
Useable width cm	307	Useable width inch	120.87
Full width cm	309	Full width inch	121.65
Weight g/m²	280	Thickness mm	0.880
Colouring type	Piece dyed	Filament or staple	100% filament
Textured or non textured	100% textured	•	

Type of finish

Stenter Yes

Type of print or dye

Disperse Yes

Weaving type

Dobby Yes





See fabric on Twinbru

COLLECTION: DUEDE DESIGN: DUEDE

MECHANICAL PERFORMANCE			
MECHANICAL PERI ORMANCE			
Martindale rubs Wyzenbeek double rubs Brush pilling Wyzenbeek cotton duck double rubs Acoustic absorption ISO 354 - ISO 11654	25,000 24,000 4 24,000 C	Colour fastness to light Pilling Wyzenbeek wire screen double rubs Wyzenbeek cotton duck type general upholstery Wyzenbeek wire screen medium duty	15,00 Ye Ye
Colour fastness to light - ISO 105-B02			
Colour fastness to light	4		
Colour fastness to water - ISO 105-E01			
Colour fastness to water	5		
Colour fastness to dry rub - ISO 105-X12			
Colour fastness dry rub	4-5		
Colour fastness to wet rub - ISO 105-X12			
Colour fastness wet rub	5		
Colour fastness to wear - ISO 12947-2			
Colour fastness to wear	3		
Tearing strength - ISO 13937-3			
Tearing strength warp N	140	Tearing strength weft N	14
Tensile strength - ISO 13934-1			
Tensile strength warp N/5cm	2100	Tensile strength weft N/5cm	1700
Elongation - ISO 13934-1			
Elongation warp %	40	Elongation weft %	3.
Seam slippage - ISO 13936-2			
Seam slippage warp mm	2	Seam slippage weft mm	
Dimensional stability (indicated in %) - ISO 3759			
Dimensional change warp Dimensional change warp after ironing without steam Dimensional change warp after ironing with steam	0.17 0.00 -0.40	Dimensional change weft Dimensional change weft after ironing without steam Dimensional change weft after ironing with steam	0.1 [,] -0.0' -0.0'



See fabric on Twinbru

COLLECTION: DUEDE DESIGN: DUEDE

WASHABILITY

Resistance to domestic washing 30° C, indicated in % - ISO 6330			
Dimensional change warp Dimensional change weft Colour fastness ISO 105 C06	-0.60 -0.46 4-5	Dimensional change warp after ironing Dimensional change weft after ironing	-0.5 0.2
Resistance to domestic washing 60°C, in	dicated in % - ISO 6330		
Dimensional change warp Dimensional change weft Colour fastness ISO 105 C06	-2.18 -1.85 4-5	Dimensional change warp after ironing Dimensional change weft after ironing	-3.1 -0.79
Resistance to domestic washing 74°C, in	dicated in % - AATCC 96		
Dimensional change warp Colour fastness ISO 105 C06	-5.90 4	Dimensional change weft	-1.60
Resistance to dry cleaning P, indicated in	n % - ISO 105 D01		
Dimensional change warp Dimensional change weft Colour fastness ISO 105 D01	-1.22 -0.26 4-5	Dimensional change warp after ironing Dimensional change weft after ironing	-0.26 -0.26



See fabric on Twinbru

COLLECTION: DUEDE DESIGN: DUEDE

CONSTRUCTION

Yarn 1			
Warp Composition Warp Is Not High Tenacity Warp Sizes Warp Threads per cm	100% Recycled Polyester Yes 150D 35.5	Warp Is Filament Warp Is Textured Warp Textured Warp TPM	Ye: Ye: Ye: (
Yarn 2			
Warp Composition Warp Is Not High Tenacity Warp Sizes Warp Threads per cm	100% Recycled Polyester Yes 80/72 FD 70.5	Warp Is Filament Warp Is Textured Warp Textured Warp TPM	Yes Yes O
Yarn 3			
Weft Composition Weft Is Not High Tenacity Weft Sizes Weft Threads per cm	100% Recycled Polyester Yes 300/96 SD 24	Weft Is Filament Weft Is Textured Weft Textured Weft TPM	Yes Yes O
Yarn 4			
Weft Composition Weft Is Not High Tenacity Weft Sizes	100% Recycled Polyester Yes 150D	Weft Is Filament Weft Is Textured Weft Textured	Yes Yes Yes

13

Weft TPM

DOWNLOADS / CERTIFICATES

There are no technical details for this section.

Weft Threads per cm



