

# Technical product specification

Sable

### Information

Collection name: Design name: Tariff item number: Launch date:	Sable Sable 52093900 9-2010
Number of colourways :	34
Vertical repeat (V): Horizontal repeat (H): Roll diameter (50 meters): Average piece length: Double folded face in: Face out: Face in: Minimum for special colour: Delivery time special lab dip/sample:	plain plain 19.0 cm 7 3/8 " 50 m  Yes No Yes No Yes No No No weeks



## Fabric type

Total composition: 100% Cotton						
Yarn warp 1 Yarn composition	ı warp: 100% Cot	ton		Not high tenacity     ■     Not high tenacity     Not high tenacity     Not high tenacity		
	⊠ Natural	⊠ Staple	☐Man made	Filament		
Specify:	☐ Combed ☐ Textured	□ Carded     □ Not textured	☐ Napped ☐ Cabled	<ul><li>☐ Not napped</li><li>☐ Folded</li></ul>		
Yarn sizes warp: 2/16's Threads per cm warp: 25.2 Turns per meter (TPM): NA						
Yarn weft 1  Yarn composition weft: 100% Cotton   ☑ Not high tenacity						
	⊠ Natural	⊠ Staple	☐Man made	Filament		
Specify:	☐ Combed ☐ Textured	⊠ Carded □ Not textured	☐ Napped ☐ Cabled	<ul><li>☐ Not napped</li><li>☐ Folded</li></ul>		
Yarn sizes weft: 2/16 cotton slub Threads per cm weft: 11.02 Turns per meter (TPM): NA						
Average varn number  11.52 (100 x number of single threads per cm² divided by g/m²)						
Width selvedge to selvedge  Full width: 142 cm 55 7/8 "  Useable width: 140 cm 55 1/8 "  Weight: 316 g/m²  Construction: 25.2x11.02						
☐ Plain weave	☐ Twill ☐ Pile	☐ Satin ☐ Other:	⊠ Do	bby		

Category					
☐ Printed ☐ Other:	⊠ Piece dyed	☐ Yarn dyed	Scoured		
Type of print/dye  Disperse	⊠ Reactive	□ Vat	☐ Pigment		
Type of finish  ☐ Calender  ☐ Other: Stenter	Sanforized	☐ Thermofixed	<ul><li> Washed</li><li> None</li></ul>		
After treatment Soil and stain rep Waterrepellant Flame retardant Brushed/emerised Bio treatment Other None	Specify: Specify:				
Care codes  Washable: Wash 30°C gentle cycle  Iron: Hot iron at max 200°C  Tumble dry: Do not tumble dry  Bleach: Do not bleach  Dry clean P: Dry-cleaning in perchloroethylene gentle cycle  Comments:  Care symbols: 30 P					
Use codes Curtains/draperies: IMO – Marine: Upholstery: Light upholstery Bed covering: Accessories: Comments:					

#### **FR Standards**

CAL 117 (Complies)

FMVSS 302 (Pass)

No

Comments:

NFPA 260/UFAC (Class I)

BS5852 Source 0 (Pass)

Yes

Comments:

Yes

Comments:

Comments:

#### **Specification**

Pilling:

Weight:EN 12127316 g/m²Total composition:ISO 1833100% CottonWear resistance:ISO 12947-225,000 rubsColour fastness to wear:ISO 12947-23-4

ISO 12945-2

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Colour fastness dry rub: ISO 105-X12 4 Colour fastness wet rub: 3-4 ISO 105-X12 Colour fastness to light: 5 ISO 105-B02 4-5 Colour fastness to water: ISO 105-E01 Tearing strength warp: ISO 13937-1 120 N Tearing strength weft: 130 N ISO 13937-1 Tensile strength warp: 1100 N/5cm ISO 13934-1 Tensile strength weft: 470 N/5cm ISO 13934-1 Elongation warp: 24.5 % ISO 13934-1

Elongation warp:ISO 13934-124.5 %Elongation weft:ISO 13934-115.5 %Seam slippage warp:ISO 13936-24 mmSeam slippage weft:ISO 13936-28 mm

#### Resistance to domestic washing 30°C (ISO 6330)

Dimensional change warp: +2.52 % After ironing: +2.25 % Dimensional change weft: -1.33 % After ironing: -1.26 %

Colour fastness: 3-4 ISO 105 C06

#### Resistance to domestic washing 60°C (ISO 6330)

Dimensional change warp: +1.56 % After ironing: +1.33 % Dimensional change weft: -1.82 % After ironing: -1.52 %

Colour fastness: 3-4 ISO 105 C06

#### Resistance to dry cleaning P (ISO 105 D01)

Dimensional change warp: +0.53 % After ironing: +0.53 % Dimensional change weft: +0.07 % After ironing: +0.13 %

Colour fastness: 4-5 ISO 105 D01

<b>Dimensional stability (ISO 3759)</b>	
Dimensional change warp: +0.33 %	After ironing with steam: +1.26 %
	After ironing without steam: 0 %
Dimensional change weft: 0 %	After ironing with steam: +0.47 %
	After ironing without steam: 0 %
Wyzenbeek test (ASTM D 4157) I ☐ General contract upholstery 5,000 Double rubs	lethod using #10 cotton duck ☐ Heavy upholstery duty ☐ Unrated
Wyzenbeek test (ASTM D 4157) I	lethod using wire screen method
☐ Light duty ☐ M	edium duty
12,000 Double rubs	