

# Technical product specification

Cinema

### Information

Collection name: Design name: Tariff item number: Launch date:	Cinema Cinema 54075200 01-2008	
Number of colourways : 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:	27 plain plain 27 cm 50 m Yes Yes Yes 1000	" ⊠ No □ No

ISO 14001 certified for environmental management



## Fabric type

Total composition: 100% Polyester				
Yarn warp 1Yarn composition warp:100% PolyesterNot high tenacity				
	Natural	Staple	Man made	Filament
Specify:	Combed	Carded	Napped Cabled	<ul> <li>Not napped</li> <li>Folded</li> </ul>
Yarn sizes warp: 75 den Threads per cm warp: 132 Turns per meter (TPM): NA				
Yarn weft 1         Yarn composition weft:       100% Polyester         Not high tenacity				
	Natural	Staple	Man made	Filament
Specify:	Combed	Carded	Napped Cabled	<ul> <li>Not napped</li> <li>Folded</li> </ul>
Yarn sizes weft: 300 denThreads per cm weft: 43Turns per meter (TPM): NA				
<u>Average varn number</u> 60.14 (100 x number of single threads per cm <sup>2</sup> divided by g/m <sup>2</sup> )				
Width selvedge to selvedge         Full width:       152 cm       60 "         Useable width:       150 cm       59 "         Weight:       291 g/m²         Construction:       132x43       🖂 Woven       Non woven       Hand woven				
Plain weave Jacquard	☐ Twill ☐ Pile	Satin Other:	🖂 Do	bby

## Category

<ul> <li>Printed</li> <li>Other:</li> </ul>	⊠ Piece dyed	Yarn dyed		
<u>Type of print/dye</u> ∑ Disperse	Reactive	☐ Vat	Pigment	
Type of finish Calender Other:	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 codesWashable:Wash 30°C gentle cycleIron:Low iron at max 110°CTumble dry:Do not tumble dryBleach:Do not bleachDry clean P:Dry-cleaning in perchloroethylene gentle cycleComments:Image: Image:				
Use codes Curtains/draperies: IMO – Marine: Upholstery: Light upholstery Bed covering: Accessories: Comments:	<ul> <li>∑ Yes</li> <li>∑ Yes</li> <li>∑ No</li> <li>∑ Yes</li> <li>∑ No</li> <li>∑ Yes</li> <li>∑ No</li> <li>∑ Yes</li> <li>∑ No</li> </ul>			

#### FR Standards

BS5867 part 2 type B (Complies)	No	Comments:
NFPA 701-2010 (Pass)	Yes	Comments:
CAL 117 (Complies)	Yes	Comments:
,		
FMVSS 302 (Pass)	Yes	Comments:
260/UFAC (Class I)	Yes	Comments:
NY/NJ Port Authority (Pass)	???	Comments:
Specification		
Weight:	EN 12127	291 g/m²
Total composition:	ISO 1833	100% Polyester
Wear resistance:	ISO 12947-2	14,000 rubs
Colour fastness to wear:	ISO 12947-4	5
Pilling:	ISO 12945-2	5
Colour fastness dry rub:	ISO 105-X12	4-5
Colour fastness wet rub:	ISO 105-X12	4-5
Colour fastness to light:	ISO 105-B02	6
Colour fastness to water:	ISO 105-E01	5
Tearing strength warp:	ISO 13937-1	78 N
Tearing strength weft:	ISO 13937-1	320 N
Tensile strength warp:	ISO 13934-1	1900 N/5cm
Tensile strength weft:	ISO 13934-1	1800 N/5cm
Elongation warp:	ISO 13934-1	43.5 %
Elongation weft:	ISO 13934-1	33.0 %
Seam slippage warp:	ISO 13936-2	3.0 mm
Seam slippage weft:	ISO 13936-2	3.0 mm

#### Blocking Resistance(BS3424 part 11)

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

Dimensional change warp: -0.1 % Dimensional change weft: 0 % Colour fastness: 5 After ironing: -0.1 % After ironing: +0.2 % ISO 105 C06

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

Dimensional change warp: -1.03 % Dimensional change weft: 0 % Colour fastness: 4-5 After ironing: -1.07 % After ironing: 0 % ISO 105 C06

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

Dimensional change warp: -0.5 % Dimensional change weft: 0 % Colour fastness: 5 After ironing: -0.5 % After ironing: 0 % ISO 105 D01

#### **Dimensional stability (ISO 3759)**

Dimensional change warp: -0.3 %	After ironing with steam: +0.13 % After ironing without steam: 0 %
Dimensional change weft: 0 %	After ironing with steam: 0 % After ironing without steam: +0.1 %
Wyzenbeek test (ASTM D 4157) Method usi	ng #10 cotton duck
	Heavy upholstery duty
Wyzenbeek test (ASTM D 4157) Method usi Light duty Medium duty 15,000 Double rubs	