

#### **BASIC INFORMATION**

Number of colour ways	4	Tariff item number	5515919000
MID	INDDEEXP16	Country of origin	India
Characteristics	Sheer	Vertical repeat cm	Stripe
Vertical repeat inch	Stripe	Horizontal repeat cm	4.20
Horizontal repeat inch	1.65	Double folded face in	Yes
Full roll diameter cm	25	Full roll diameter inch	9.84
Average piece length m	50	Minimum for special colour m	1000
Delivery time weeks special lab dip	4	Railroaded	Yes

#### **CARE AND USAGE**

#### Care codes









Care code for bleaching

Do not bleach

Use codes

Curtains

Yes

Curtains and draperies

Yes

#### **ENVIRONMENTAL STANDARDS**





STANDARD 100 2111232 Centexbel





GRS post-consumer Yes Prop 65 Yes

#### **FR STANDARDS**

FMVSS 302 Pass

No

### **FABRIC SPECIFICATIONS**

Composition 4	3% Recycled Polyester, 34% Linen, 23% Organic Cotton	Average yarn number	20.23
Construction	12.5x9.95	Woven	Yes
Useable width cm	3.06	Useable width inch	120.47
Full width cm	308	Full width inch	121.26
Weight g/m <sup>2</sup>	111	Thickness mm	0.400
Colouring type	Yarn dyed	Filament or staple	96% staple + 4% filament
Textured or non tex	xtured 96% not textured + 4% textured		
Treatment			
No treatment	Yes		
Type of finish			
Stenter	Yes		
Type of print or d	ye		
Disperse	Yes	Reactive	Yes
Weaving type			
Dobby	Yes		

### **FABRIC TYPE**

There are no technical details for this section.

MECHANICAL PERFORMANCE

Colour fastness to light	7		
Colour fastness to light - ISO 105-B02			
Colour fastness to light	7		
Colour fastness to water - ISO 105-E01			
Colour fastness to water	5		
Tearing strength - ISO 13937-3			
Tearing strength warp N	39	Tearing strength weft N	8
Tensile strength - ISO 13934-1			
Tensile strength warp N/5cm	360	Tensile strength weft N/5cm	19
Elongation - ISO 13934-1			
Elongation warp %	25	Elongation weft %	
Dimensional stability (indicated in %) - ISO 3759			
Dimensional change warp	0.05	Dimensional change warp after ironing with steam	-0.2
Dimensional change warp after ironing without steam	-0.07	Dimensional change weft	-0.1
Dimensional change weft after ironing with steam	0.27	Dimensional change weft after ironing without steam	0.3
WASHABILITY			
	0 6330		
Resistance to domestic washing 30° C, indicated in % - IS	O 6330 -0.86	Dimensional change warp after ironing	-1.1
Resistance to domestic washing 30° C, indicated in % - IS  Dimensional change warp		Dimensional change warp after ironing Dimensional change weft after ironing	-1.1 -2.4
Resistance to domestic washing 30° C, indicated in % - IS  Dimensional change warp  Dimensional change weft	-0.86		
Resistance to domestic washing 30° C, indicated in % - IS  Dimensional change warp  Dimensional change weft  Colour fastness ISO 105 C06	-0.86 -2.16 4-5		
Resistance to domestic washing 30° C, indicated in % - IS  Dimensional change warp  Dimensional change weft  Colour fastness ISO 105 C06  Resistance to domestic washing 60°C, indicated in % - ISO	-0.86 -2.16 4-5		
Resistance to domestic washing 30° C, indicated in % - IS  Dimensional change warp  Dimensional change weft  Colour fastness ISO 105 C06  Resistance to domestic washing 60°C, indicated in % - ISO  Dimensional change warp	-0.86 -2.16 4-5 D 6330	Dimensional change weft after ironing	-2.4
Resistance to domestic washing 30° C, indicated in % - IS  Dimensional change warp  Dimensional change weft  Colour fastness ISO 105 C06  Resistance to domestic washing 60°C, indicated in % - ISO  Dimensional change warp  Dimensional change weft	-0.86 -2.16 4-5 <b>D 6330</b>	Dimensional change weft after ironing  Dimensional change warp after ironing	-2.4
Resistance to domestic washing 30° C, indicated in % - IS  Dimensional change warp  Dimensional change weft  Colour fastness ISO 105 C06  Resistance to domestic washing 60°C, indicated in % - ISO  Dimensional change warp  Dimensional change weft  Colour fastness ISO 105 C06	-0.86 -2.16 4-5 <b>D 6330</b> -1.42 -4.21 4	Dimensional change weft after ironing  Dimensional change warp after ironing	-2.4
WASHABILITY  Resistance to domestic washing 30° C, indicated in % - IS  Dimensional change warp  Dimensional change weft  Colour fastness ISO 105 C06  Resistance to domestic washing 60°C, indicated in % - ISO  Dimensional change warp  Dimensional change weft  Colour fastness ISO 105 C06  Resistance to dry cleaning P, indicated in % - ISO 105 D03  Dimensional change warp	-0.86 -2.16 4-5 <b>D 6330</b> -1.42 -4.21 4	Dimensional change weft after ironing  Dimensional change warp after ironing	-2.4
Resistance to domestic washing 30° C, indicated in % - IS  Dimensional change warp  Dimensional change weft  Colour fastness ISO 105 C06  Resistance to domestic washing 60°C, indicated in % - ISO  Dimensional change warp  Dimensional change weft  Colour fastness ISO 105 C06  Resistance to dry cleaning P, indicated in % - ISO 105 D03	-0.86 -2.16 4-5 <b>D 6330</b> -1.42 -4.21 4	Dimensional change weft after ironing  Dimensional change warp after ironing  Dimensional change weft after ironing	-2.4 -1.3 -3.8

#### **CONSTRUCTION**

Yarn 1			
Weft Composition	60% Recycled Polyester, 40% Organic Cotton	Weft Is Not High Tenacity	Yes
Weft Is Staple	Yes	Weft Sizes	4 NM
Weft Threads per cm	0.9	Weft TPM	500
Yarn 2			
Weft Composition	100% Linen	Weft Is Not High Tenacity	Yes
Weft Is Staple	Yes	Weft Sizes	44/1
Weft Threads per cm	9.05	Weft TPM	400
Yarn 3			
Warp Composition	66% Recycled Polyester, 34% Organic Cotton	Warp Is Not High Tenacity	Yes
Warp Is Staple	Yes	Warp Sizes	2/36's
Warp Threads per cm	12.5	Warp TPM	460

### DOWNLOADS / CERTIFICATES

There are no technical details for this section.

