TECHNICAL DATA SHEET

DIXIE

The Dixie collection introduces a subtle and soft finish. The collection's elegant stripes make it perfect for a variety of solutions, from home to the workplace.

TRANSLUCENT







GENERAL INFORMATION

Number of Colors	9			
Material Composition	100% Polyester			
Solid Size	7,5 cm	2.95 in		
Sheer / Mesh Size	5 cm	1.97 in		
Width	280 cm	110.00 in		
Thickness (+/- 5%)	0,35 mm	0.0138 in		
Weight (+/- 5%)	140 gr/m ²	4.13 oz/yd²		
Roll Length	50 m	54.68 yd		



SPECIAL VALUES

Color Fastness to Light	5 - 6 (DIN ISO 105-B02)
Finish	Heat Setting
PVC Free	Yes
Lead Free	Yes
Halogen Free	Yes
Formaldehyde Free	Yes
Phthalates Free	Yes
Flame Retardancy	N/a
Fungal Resistance	N/a

Humid Environment	N/a
Suitable for Workstations	N/a
Tensile Strength in Warp	N/a
Tensile Strength in Weft	1700 N (ISO 13934-2)
Tearing Strength in Warp	9,3 N (ISO 13937-1)
Tearing Strength in Weft	11 N (ISO 13937-1)
Manufacturing Procedure	Cold Cut
Care Instructions	Damp Cloth

SUITABLE FOR



CARE & HANDLING

Remove dust with vacuum cleaner or compressed air. Do not use solvents or any abrasive substance which might damage the coating of the fabric. Clean with a sponge, soft brush or cloth. Leave the blind down until completely dry.

Version 20220808



LIGHT AND SOLAR PROPERTIES

Item Number	0-1		EU Standard Tested to DIN EN 410					
	Color	Rv	Tv	Av	Rs	Ts	As	
ECD 280.001	Ice White	72%	24%	4%	74%	24%	2%	
ECD 280.002	Ivory	70%	24%	6%	72%	24%	4%	
ECD 280.003	Beige	59%	17%	24%	7%	19%	74%	
ECD 280.004	Nougat	47%	17%	36%	52%	21%	27%	
ECD 280.005	Anthracite	42%	13%	45%	53%	18%	29%	
ECD 280.006	Black	39%	12%	49%	52%	17%	31%	
ECD 280.007	Light Gray	63%	21%	16%	60%	21%	19%	
ECD 280.008	Gray	54%	21%	25%	56%	22%	22%	
ECD 280.010	Dark Brown	41%	13%	46%	45%	15%	40%	

Rv = Light Reflection
Rs = Solar Reflection

Tv = Light Transmittance

Av = Light Absorbtion

Ts = Solar Transmittance

As = Solar Absorbtion

COLORS



ECD 280.001 Ice White



ECD 280.002 lvory



ECD 280.003 Beige



ECD 280.004 Nougat



ECD 280.005 Anthracite



ECD 280.006 Black



ECD 280.007 Light Gray



ECD 280.008 Gray



ECD 280.010 Dark Brown