

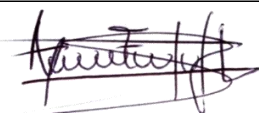


COMMERCIAL - TECHNICAL DATA / Tecnologia



MICROFIBER ECO

65% RECYCLED POLY
35% POLYESTER

Test Method for Woven Fabrics		STANDARD (estandar)		DIGITAL PRINT	
		In	Cms	In	Cms
Width / Ancho NTC 228-2011	Phisic / Fisico	63	160	63	160
	Useful / Util	62	157	61	155
Weight / Peso ASTM D 3776-2009		Oz/syd	Gsm	Oz/syd	Gsm
		2.9	100	3.0	102
Shrinkage / Cambio dimensional (%) AATCC 135-2004 / IN504-15	Lenght / Longitud	4%		4%	
	Trans / Transversal	3%		3%	
Spirality after laundry / Viraje despues del lavado (%) ISO16322-2-2005	Lenght / Longitud	3%		3%	
	Trans / Transversal				
Color fastness to wash / Solidez al lavado (gray scale) AATCC 61-2007	Change / Cambio	4		4	
	Stain / Transf	3		3	
Dye transfer to storage. Option II (gray scale) / Transferencia del color por almacenamiento. Opcion II AATCC 163-2007	Stain / Transf	4		4	
Color fastness to light (gray scale) / Solidez a la luz BS 1006-1990	Change / Cambio	4		4	
Color fastness to crocking (gray scale) / Solidez al frote AATCC 8-2007	Dry / Seco	4		4	
	Wet / Húmedo	3		3	
Color Fastness to perspiration (gray scale) / Solidez a la transpiración AATCC 15-2007	Change / Cambio	4		4	
	Stain / Transf	3		3	
Pilling / Pilling (Photographic) NTC 2051-2 / 2003		3		3	
Type of fabric / Tipo de tejido				Woven	
				Reviewed by	
Recommendations: It is recommended to lay a maximum of 30 layers for cutting. Use suitable thread for light fabrics and a ball point needle. Wash with clothes of the same color. Iron inside out.				 ANDRES LOPEZ	
