

Ficha Técnica / Technical Data Sheet

Product Family / <i>Familia de producto:</i>	Texfel Tech
Material / <i>Calidad:</i>	TEXTFEL INTERIORS 500
Finish - Front Side / <i>Acabadocara visual:</i>	-
Finish - Back Side / <i>Acabado cara dorso:</i>	Calendered / Calandrado
Colour / <i>Color:</i>	Several / Varios
Use / <i>Uso:</i>	Several Industrial Uses / Varios Usos Industriales
Date / <i>Fecha :</i>	October 2018 / Octubre 2018

FEATURE CARACTERÍSTICA	TEST METHOD MÉTODO ENSAYO	SPECIFIED VALUE VALOR ESPECIFICADO	UNIT UNIDAD	REMARKS OBS.
FIBER COMPOSITION / <i>COMPOSICIÓN DE FIBRAS</i>		100% PES		
STRUCTURE OF THE SURFACE / <i>ASPECTO</i>	Visual / Visual	According to the released sample / <i>De acuerdo a la muestra aprobada</i>		
WEIGHT / <i>PESO</i>	ISO9073-1	500 ±10%	g/m ²	
THICKNESS / <i>GROSOR</i>	ISO9073-2	3,0 ±10%	mm	
MARTINDALE ABRASION / <i>ABRASIÓN MARTINDALE</i>	ISO 12947- 2 / AC	> 50.000	Cycles / <i>Ciclos</i>	
	UNE-EN 14465+A1	A	Class/ <i>Clase</i>	
	UNE-EN ISO 354	$\alpha_w = 0,15$ (H)		
WEIGHTED SOUND ABSORPTION COEFFICIENT / <i>COEFICIENTE DE ABSORCIÓN SONORA PONDERADO</i>	EN ISO 11654	E	Class/ <i>Clase</i>	
	EN 13501-1+A1	B-s1, d0	Class/ <i>Clase</i>	
FIRE RESISTANCE / <i>RESISTENCIA AL FUEGO</i>	ASTM E-84-18	A (NFPA 101 LIFE SAFETY CODE)	Class/ <i>Clase</i>	



FYTISA
Filtros y tejidos
industriales, S.L.

Ficha Técnica Technical Data Sheet

Familia Producto / <i>Product Family</i> :	Texfel Style 140
Calidad / <i>Material</i> :	-
Acabado / <i>Finish - Front Side</i> :	-
Acabado / <i>Finish - Back Side</i> :	-
Color / <i>Colour</i> :	Various colours
Uso / <i>Use</i> :	Embroidery, Decoration, Handicraft,...
Fecha / <i>Date</i> :	January 2004

FEATURE	TEST METHOD	SPECIFIED VALUE	UNIT	REMARKS
FIBER COMPOSITION		100% PES		
STRUCTURE OF THE SURFACE	Visual	According to the released sample		
WEIGHT	ISO 9073-1	140 ± 10%	g/m ²	
THICKNESS	ISO 9073-2	1,00 ± 10%	mm	
COLOUR FASTNESS				
TO COMMERCIAL & DOMESTIC LAUNDERING	ISO 105-C06	4 - 5	GS	Grey Scale
TO RUBBING	ISO 105-X12		GS	Grey Scale
Dry		4 - 5		
Damp		4 - 5		
TO IRONING	ISO 105-X11		GS	Grey Scale
Dry		5		
Damp		4 - 5		
Wet		4 - 5		
TO ORGANIC SOLVENTS	ISO 105-X05	4 - 5	GS	Grey Scale
TO ARTIFICIAL LIGHT	ISO 105-B02	6	BS	Blue Scale
DIMENSIONAL STABILITY	(60°C)	Max. 1%	%	
WIDTH	Tape measure	2	m	
ROLL LENGTH	Countmeter	30	m	



FYTISA
Filtros y tejidos
industriales, S.L.

Ficha Técnica Technical Data Sheet

Familia Producto / <i>Product Family</i> :	Texfel Style 200
Calidad / <i>Material</i> :	-
Acabado / <i>Finish - Front Side</i> :	-
Acabado / <i>Finish - Back Side</i> :	-
Color / <i>Colour</i> :	Various colours
Uso / <i>Use</i> :	Embroidery, Decoration, Handicraft,...
Fecha / <i>Date</i> :	February 2009

FEATURE	TEST METHOD	SPECIFIED VALUE	UNIT	REMARKS
FIBER COMPOSITION		100% PES		
STRUCTURE OF THE SURFACE	Visual	According to the released sample		
WEIGHT	ISO 9073-1	200 ± 10%	g/m ²	
THICKNESS	ISO 9073-2	1,50 ± 10%	mm	
COLOUR FASTNESS				
TO COMMERCIAL & DOMESTIC LAUNDERING	ISO 105-C06	4 - 5	GS	Grey Scale
TO RUBBING	ISO 105-X12		GS	Grey Scale
Dry		4 - 5		
Damp		4 - 5		
TO IRONING	ISO 105-X11		GS	Grey Scale
Dry		5		
Damp		4 - 5		
Wet		4 - 5		
TO ORGANIC SOLVENTS	ISO 105-X05	4 - 5	GS	Grey Scale
TO ARTIFICIAL LIGHT	ISO 105-B02	6	BS	Blue Scale
DIMENSIONAL STABILITY	(60°C)	Max. 1%	%	
WIDTH	Tape measure	2	m	
ROLL LENGTH	Countmeter	30	m	



FYTISA
Filtros y tejidos
industriales, S.L.

Ficha Técnica Technical Data Sheet

Familia Producto / <i>Product Family</i> :	Texfel Style 500
Calidad / <i>Material</i> :	-
Acabado / <i>Finish - Front Side</i> :	-
Acabado / <i>Finish - Back Side</i> :	-
Color / <i>Colour</i> :	Various colours
Uso / <i>Use</i> :	Embroidery, Decoration, Handicraft,...
Fecha / <i>Date</i> :	September 2010

FEATURE	TEST METHOD	SPECIFIED VALUE	UNIT	REMARKS
FIBER COMPOSITION		100% PES		
STRUCTURE OF THE SURFACE	Visual	According to the released sample		
WEIGHT	ISO 9073-1	500 ± 10%	g/m ²	
THICKNESS	ISO 9073-2	3,00 ± 10%	mm	
COLOUR FASTNESS				
TO COMMERCIAL & DOMESTIC LAUNDERING	ISO 105-C06	4 - 5	GS	Grey Scale
TO RUBBING	ISO 105-X12		GS	Grey Scale
Dry		4 - 5		
Damp		4 - 5		
TO IRONING	ISO 105-X11		GS	Grey Scale
Dry		5		
Damp		4 - 5		
Wet		4 - 5		
TO ORGANIC SOLVENTS	ISO 105-X05	4 - 5	GS	Grey Scale
TO ARTIFICIAL LIGHT	ISO 105-B02	6	BS	Blue Scale
DIMENSIONAL STABILITY	(60°C)	Max. 1%	%	
WIDTH	Tape measure	1	m	
ROLL LENGTH	Countmeter	20	m	



FYTISA
Filtros y tejidos
industriales, S.L.

Ficha Técnica Technical Data Sheet

Familia Producto / <i>Product Family</i> :	Texfel Style 800
Calidad / <i>Material</i> :	-
Acabado / <i>Finish - Front Side</i> :	-
Acabado / <i>Finish - Back Side</i> :	-
Color / <i>Colour</i> :	Various colours
Uso / <i>Use</i> :	Embroidery, Decoration, Handicraft,...
Fecha / <i>Date</i> :	April 2013

FEATURE	TEST METHOD	SPECIFIED VALUE	UNIT	REMARKS
FIBER COMPOSITION		100% PES		
STRUCTURE OF THE SURFACE	Visual	According to the released sample		
WEIGHT	ISO 9073-1	800 ± 10%	g/m ²	
THICKNESS	ISO 9073-2	5,00 ± 10%	mm	
COLOUR FASTNESS				
TO COMMERCIAL & DOMESTIC LAUNDERING	ISO 105-C06	4 - 5	GS	Grey Scale
TO RUBBING	ISO 105-X12		GS	Grey Scale
Dry		4 - 5		
Damp		4 - 5		
TO IRONING	ISO 105-X11		GS	Grey Scale
Dry		5		
Damp		4 - 5		
Wet		4 - 5		
TO ORGANIC SOLVENTS	ISO 105-X05	4 - 5	GS	Grey Scale
TO ARTIFICIAL LIGHT	ISO 105-B02	6	BS	Blue Scale
DIMENSIONAL STABILITY	(60°C)	Max. 1%	%	
WIDTH	Tape measure	0,90 / 1,80	m	
ROLL LENGTH	Countmeter	15	m	