

Application form for textile testing – fabric



Please download and save the form before clicking on the “SUBMIT” button.






Customer

Address: Company: Street, Nr.:
Place: Postcode: Country:
Contact person: Name: Surname:
Tel.: E-Mail:

Sample information

Product description:
Article number:
Area of application:
Material composition:
Colour:
Binding:

Care labelling:

 Washing	Temperature:	Delicate cycle		
 Bleaching	Do not bleach	Chlorine & oxygen bleaching	Only oxygen bleaching	
 Tumble drying	Drying level:	Delicate cycle		
 Ironing	Temperature:			
 Dry cleaning	Method:			

Recommended testing for fabric package *

Fibre analysis:	Various methods (<i>quantitative</i>)	Various methods (<i>qualitative</i>)
Yarn fineness:	EN ISO 2060	
Yarn twist:	EN ISO 2061	
Fabric width:	EN 22198	
Threads per unit length:	EN 1049-2	
Fabric weight:	EN 12127	
Dimensional change:	EN ISO 3759/5077/6330	
Determination of spirality:	ISO 16322-2	

Washing/Drying:	According to laundry symbol	Other (<i>please specify</i>)		No. of washing cycles
	With intermediate drying	Without intermediate drying		
Strip method in %:	EN ISO 13934-1			
Tear force:	EN ISO 13937-1	EN ISO 13937-2	EN ISO 13937-3	EN ISO 13937-4
Fabric weight:	EN 12127			
Resistance to water:	DIN EN 20811			
Water repellency:	ISO 29865 (<i>Bundesmann</i>)	EN ISO 4920 (<i>spray test</i>)		
Water vapour resistance:	ISO 11092			
Thermal resistance:	EN ISO 11092			
Permeability to air:	EN ISO 9237			
Martindale abrasion resistance:	EN ISO 12947-2			
Recovery from creasing:	ISO 2313 (<i>crease angle</i>)	ISO 9867 (<i>crease recovery replicates</i>)		
Smoothness appearance:	EN 7768			
Pilling resistance:	EN ISO 12945-1 (<i>Pilling-Box</i>)	EN ISO 12945-2 (<i>Martindale Method</i>)		
Snagging resistance:	BS 8479 (<i>Snag Pod</i>)	ASTM D3939/D3939M – 13 (<i>ProMace</i>)		
Colour fastness to washing:	EN ISO 105-C06	EN ISO 105-C08	EN ISO 105-C09	
Colour fastness to ironing:	EN ISO 105-X11			
Colour fastness to light/weathering:	EN ISO 105-B02	EN ISO 105-B04		
Colour fastness to perspiration:	EN ISO 105-E04			
Colour fastness to rubbing (dry/wet):	EN ISO 105-X12			
Colour fastness to water:	EN ISO 105-E01			

*All testing is carried out according to current standards.

Proven Quality label

The Proven Quality label and hangtag offer a high level of credibility to the consumer. If you are interested please tick the box.



Other:

Remarks:

If the „SUBMIT“ button does not work you can send the form as an attachment by e-mail to: technology_customer_requests@testex.com.