

Test Order Yarn

Sample Description

Customer name: _____

Total number of samples: _____

Sample ID: _____

Number of subsamples _____

Yarn sample

Customer name: _____

Article name: _____ Machine type: _____

	1.	2.	3.
Material	_____	_____	_____
Ratio	_____ %	_____ %	_____ %
Origin/Manufacturer	_____	_____	_____
Process	<input type="checkbox"/> carded <input type="checkbox"/> combed/worsted	<input type="checkbox"/> carded <input type="checkbox"/> combed/worsted	<input type="checkbox"/> carded <input type="checkbox"/> combed/worsted
Fiber length	_____ <input type="checkbox"/> mm <input type="checkbox"/> inch	_____ <input type="checkbox"/> mm <input type="checkbox"/> inch	_____ <input type="checkbox"/> mm <input type="checkbox"/> inch
Fiber fineness	_____ <input type="checkbox"/> dtex <input type="checkbox"/> den <input type="checkbox"/> µm <input type="checkbox"/> Mic	_____ <input type="checkbox"/> dtex <input type="checkbox"/> den <input type="checkbox"/> µm <input type="checkbox"/> Mic	_____ <input type="checkbox"/> dtex <input type="checkbox"/> den <input type="checkbox"/> µm <input type="checkbox"/> Mic
Color	<input type="checkbox"/> _____ <input type="checkbox"/> raw white <input type="checkbox"/> colored	<input type="checkbox"/> _____ <input type="checkbox"/> raw white <input type="checkbox"/> colored	<input type="checkbox"/> _____ <input type="checkbox"/> raw white <input type="checkbox"/> colored

Yarn application: Ring Compact Rotor Air jet Twin Spun Core Plied

Special yarn application: _____

Nominal count: _____ tex Ne Nm ktex Format: Cop Package

Fabric application: knitting weaving weft weaving warp

Nominal Twist: _____ T/m T/inch Twist direction: S Z

Remark: _____

Reporting

Report requirement:

Data summary

English

Single test reports

German

Remark: _____

Test Order Yarn

Testing	
Instrument:	
<input type="checkbox"/> USTER® <i>TESTER 6</i>	
<input type="checkbox"/> USTER® <i>TESTER 6</i>	
<input type="checkbox"/> USTER® <i>TENSORAPID 5 Staple</i>	
<input type="checkbox"/> USTER® <i>TENSORAPID 5 Filament</i>	
<input type="checkbox"/> USTER® <i>TENSOJET 5</i>	
<input type="checkbox"/> USTER® <i>ZWEIGLE TWIST TESTER 5</i>	
<input type="checkbox"/> USTER® <i>CLASSIMAT 5</i>	
Sample handling	
<input type="checkbox"/> Sample should be sent back	<input type="checkbox"/> Sample can be disposed
Invoicing	
<input type="checkbox"/> E-mail	<input type="checkbox"/> Hard copy
Remark: _____	

Please send the material to one of the following addresses:

Uster Technologies AG

Theresa Ritter

Sonnenbergstrasse 10

CH-8610 Uster / Switzerland

Uster Technologies AG

Sam Wen

Building B, 538 Fengting Avenue

Suzhou Industrial Park

Suzhou (215122), Jiang Su Province / P.R. China