## **USTER® STATISTICS**

## Guidelines for supplying of sample material

USTER is glad that you decided to supply us with sample material for the USTER® *STATISTICS*. Your contribution will greatly help to make this undertaking a success. Many thanks for your support and for your interest in this project.

Only with thousands of samples from customers we were able to release in 2018 the latest USTER® *STATISTICS*, which is offered for the first time as a mobile app. The USTER® *STATISTICS* 2018 app is ready to download from your app store. The QR code leads to a website (www.uster.com/statistics2018) with all the details.



Please take a few minutes of your time to study these guidelines. If you follow the respective instructions, you should be able to realize this new campaign easily. We may not be able to clear up all uncertainties with these guidelines but you may contact us at any time by phone or by e-mail in order to answer your questions and discuss your suggestions. Your contact in this matter is Ms Theresa Ritter.

Telephone: +41 43 366 3636 E-mail: theresa.ritter@uster.com

Uster Technologies Ltd Textile Technology Ms Theresa Ritter Sonnenbergstrasse 10 CH - 8610 Uster Switzerland

Once again, many thanks for your support. We look forward to our cooperation and await your delivery of material.

Textile Technology, Uster Technologies Ltd



# 1. Use of the samples, data protection and confidentiality

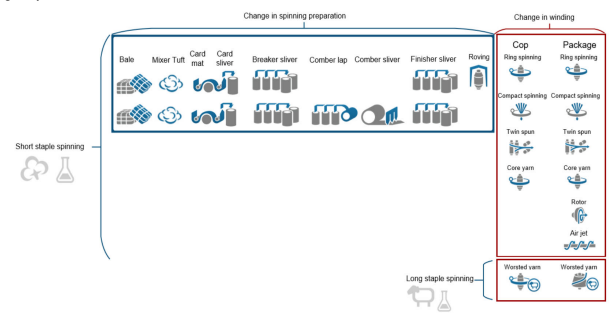
When we receive your sample material, all important quality characteristics are determined with USTER® testing systems in our own laboratory. These test results are stored in a database for further evaluation. All information about your company and about the origin, description and characteristics of the sample material are of course subject to data protection and will be handled with the strictest confidence. The data are used exclusively for statistical purposes and will be deleted after a certain period.

After completing the testing, the remnants of yarns and fibers as well as the tubes and packing materials will be disposed or recycled in an ecologically sound manner.

The testing of the supplied materials and all the other activities within the scope of the USTER® STATISTICS in any case represent a **free service** provided by USTER Technologies Ltd. You will of course receive all the data which are produced in the course of this analysis.

### 2. Sampling stages in spinning

In order to make the USTER® STATISTICS applicable to as many users as possible, we need a wide range of different materials, spinning methods and yarn counts. The list below may not be complete, but it shows which materials are given preference in practical applications. There is no restriction whatsoever to the yarn count range or to the number of samples that you may want to supply to us.



We would like to include the following stages of the spinning process for the evaluations:

- All short staple fibers and their blends: Samples of all process stages, which are mentioned in the graph.
- Yarns from short staple spinning mills.
   These are specifically:
  - Ring yarns, compact yarns, rotor yarns, air jet yarns

- Core yarns: ring core yarns, compact core yarns, rotor core yarns
- Twin spun yarns: ring twin spun yarns, compact twin spun yarns
- Plied yarns: ring plied yarns, ring core plied yarns, compact plied yarns, rotor plied yarns, air jet plied yarns
- The raw material can be of cotton (combed and carded), man-made fibers (cellulosic and synthetics) as well as the blends thereof.



- Yarns from long staple spinning mills.
   These are specifically:
  - o Worsted yarns, worsted compact yarns
  - Core yarns: worsted core yarns, worsted compact core yarns
  - Twin spun yarns: worsted twin spun yarns
  - Plied yarns: worsted plied yarns

#### 3. Identification of the samples

In order to make things easier for you, we have enclosed stickers for the identification of the samples with this guideline. Should you require more stickers, please contact us.

The stickers should be filled in completely, then these will contain all the information which we require for a complete declaration of the samples, and then can make evaluations from them.

- If possible, provide all information in English
- Material specifications should be provided in full text or with abbreviations for fiber materials (e.g. CO = Cotton, WO = Wool, PES = Polyester, CV = Viscose, CMD = Modal, CLY = Lyocell, LI = Flax (Linen), PAN = Acrylic, PA = Polyamide, EL = Elastane, etc.)
- Up to the stage of roving, please use the blue fiber label (Change in spinning preparation).
- For all yarns, please use the red yarn label (Change in winding).

### Blue label for fiber samples (change in spinning preparation)

Fiber sample								
Customer name:								
Article name: Machine type					chine type:			
	☐ Bale	☐ Car	d mat	□ Bre	eaker sli	ver	☐ Finisher s	liver
	☐ Mixer	Tuft ☐ Car	d sliver	☐ Cor	nber lap	)	□ Roving	
☐ Comber sliver								
Material	1:				2:			
Ratio:			%				%	
Origin / Manufacturer:								
Fiber length:			□mm	□inch			D mm	□ inch
Fiber finenes	ss:		□ dtex	□ den			dtex	□ den
			☐ Mic	□ µm			☐ Mic	□µm
Color			□ colored	d □ raw white			□ colored	☐ raw white
Process type Material 1:								
Yarn applicat	tion: I	☐ Ring	☐ Com	pact	□ Ro	tor [	☐ Air Jet	



### Example:

Change in spinning preparation						
Customer name: Fantasia Spinning Mill						
Article name: Blend Line A Lot 2 Machine type: Tex Mech AX					AX	
☐ Bale	☐ Card mat	<b>∑</b> Br	eaker sli	ver E	] Finisher s	liver
☐ Mixer	Tuft	□ Co	mber lap		Roving	
□ Comber sliver						
Material 1:		_	2:	PES		
Ratio:	67 %			_33	%	
Origin / Manufacturer:	USA, Acala			Nuovofib		
Fiber length:	11/8 □ mm	inch inch		38	□ mm	□ inch
Fiber fineness:	_3.8 □ dtex	den den		1.3	☐ dtex	□ den
	<b>⊠</b> Mic	□ µm			☐ Mic	□μm
Color	cold	ored 🗕 raw white		-	□ colored	☐ raw white
Process type Material 1: ☐ carded ☐ combed Process type Material 2: ☐ carded ☐ combed						
Yarn application: □ Ring □ Compact □ Rotor □ Air Jet						

### Red label for yarn samples (change in winding)

Yarn sample						
Customer name:						
Article name:	Machine type:					
	1.	2.	3.			
Material						
Ratio	%	%	%			
Origin/Manufacturer						
Process	☐ carded ☐ combed/worsted	☐ carded ☐ combed/worsted	□ carded □ combed/worsted			
Fiber length	🗆 mm 🗖 inch	🗆 mm 🗖 inch	🗆 mm 🗖 inch			
Fiber fineness	□ dtex □ den □ μm □ Mic	□ dtex □ den □ μm □ Mic				
Color	□ □ raw white □ colored	□ □ raw white □ colored	□ □ raw white □ 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						



### Example:

Change in winding							
Customer name: Fantasia Spinning Will							
Article name:	CXC 4	Machine t	ype: TexMech RY				
	1.	2.	3.:				
Material	<u></u>						
Ratio	400 %	%	%				
Origin/Manufacturer	Shankar 6		-				
Process	☐ carded ☐ combed/worsted	☐ carded ☐ combed/worsted	☐ carded ☐ combed/worsted				
Fiber length	<u>27</u> ≥ mm □ inch	🗆 mm 🗖 inch	🗆 mm 🗅 inch				
Fiber fineness		□ dtex □ den □ μm □ Mic					
Color	□ X raw white □ colored	□ □ raw white □ colored	□ □ raw white □ colored				
Yarn application: ☒ Ring ☐ Compact ☐ Rotor ☐ Air jet ☐ Twin Spun ☐ Core ☐ Plied							
Special yarn application:							
Nominal count: 30 □ tex ☑ Ne □ Nm □ ktex Format: □ Cop ☑ Package							
Fabric application: ⊠ knitting □ weaving weft □ weaving warp							
Nominal Twist: 830 ☑ T/m ☐ T/inch Twist direction: ☐ S ☒ Z							

### 4. Sample size

We would be pleased if you can supply us the following minimal sample size, depending on the raw material.

### Short staple spinning mills

- 100 g bale, mixer tuft
- 50 g through complete process until roving
- 10 to 20 yarn cops (depending on count,

<Ne 24 = 20 cops)

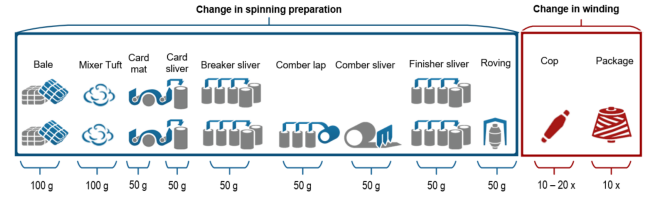
• 10 yarn packages (with 30 km each, totaling to a minimum length of 300 km)

### Long staple spinning mills

- 10 to 20 yarn cops (depending on count)
- 10 yarn packages (with 30 km each, totaling to a minimum length of 300 km)







5. Packing and shipping



Select a stable standard packing to ensure that your samples arrive in undamaged condition in Switzerland. We leave it to you to choose the appropriate **shipping method**. As we cover the freight cost on request, however, we attach importance to a delivery which is fast and as economical as possible. For great distances we recommend air freight. Please do not place any fast (express) freight orders, because the cost of these are enormously high. Please ship either by surface or slow mail.

For easy identification of the boxes please put the enclosed "USTER® *STATISTICS*" stickers on each box.

The delivery should be addressed via the agency to:

Uster Technologies AG
Textile Technology/Laboratory
Attn: Ms Theresa Ritter
Sonnenbergstrasse 10
CH - 8610 Uster
Switzerland

Each delivery will be confirmed in writing.

#### 6. Test report and USTER® STATISTICS

Every company which supplies us with materials and therefore makes an important contribution to the USTER® STATISTICS will receive a comprehensive test report about all the completed measurements. This test report will also contain results which have been produced with the latest measuring methods.

Please note therefore your complete shipping address and contact person, phone number and email address, so that the final report can be sent to your attention.

Please give us some time to process your order. As we receive samples from all over the world and as the material often arrives in batches, it may even take several months until you receive your test report. Like the testing in general, the test report will also be **free of charge**.

As a sign of appreciation and to say thank you for your patience and for your friendly support, we will send you an additional **free copy of the USTER® STATISTICS** after its publication. If you have not received a copy of the latest release (edition 2018), please inform us via info@uster.com or via our homepage www.uster.com and order your personal copy.