

OEKO-TEX® ORGANIC COTTON

What is OEKO-TEX® ORGANIC COTTON?

OEKO-TEX® ORGANIC COTTON is a globally uniform, independent testing and certification system for textile raw, intermediate and end products of all processing stages, as well as accessory materials.



The testing includes:

- Supply chain traceability from farm to finished product
- Genetically modified cotton (qualitative and quantitative) and numerous pesticides to prevent mixing with conventional cotton
- · Legally prohibited and regulated substances
- Chemicals whose harmful effects are known but not legally regulated
- Substances for which a harmful effect is likely

What do you get?

- A detailed report and a certificate (valid for one year) as proof of the successful inspection of your textile products for harmful substances and their origin in organic farming
- Transaction certificates to maintain supply chain traceability
- A label to communicate the safety of your product to your consumers and business partners and to set yourself apart from the competition
- Cost savings through the OEKO-TEX® modular system certificates for input materials can be recognized at subsequent production stages, limiting the need for re-testing
- Free listing of your certified product range and company in the OEKO-TEX® Buying Guide (www.oeko-tex.com/en/buying-guide)

Label Options

100% Organic Cotton	≥ 70% Organic Cotton	< 70% Organic Cotton
OEKO-TEX® ORGANIC COTTON	OEKO-TEX® ORGANIC COTTON BLENDED	OEKO-TEX® STANDARD 100
 Mention of "Organic Cotton" "GMO not detectable" can be mentioned in the certificate as customer request 	 Mention of "Organic Cotton": > Organic cotton ≥ 70% is mentioned in the certificate "GMO not detectable" can be mentioned in the certificate as customer request 	 Mentioning "organic cotton" only possible if: Organic cotton is certified according to OEKO-TEX® ORGANIC COTTON Organic cotton is < 70% (mentioned in the certificate) "GMO not detectable" is not mentioned
Special laboratory tests in addition to the basic scope of testing: • GMO test • Fibre analysis	Special laboratory tests in addition to the basic scope of testing: • GMO test • Fibre analysis	Special laboratory tests in addition to the basic scope of testing: No GMO testing as already OEKO-TEX® ORGANIC COTTON certified Fibre analysis
OEKO COTTON XX.XXX.XXXX Hohenstein www.oeko-tex.com	OEKO COTTON Blended XX.XXX.XXXX Hohenstein www.oeko-tex.com	OEKO 100 100 xx.xxx.xxxx Hohenstein www.oeko-tex.com

Examples certificate scope:

100 % Organic Cotton

- · Product stage: Precursor
- · Product: Yarns and comber noil
- · Material composition: Cotton (organic, GMO not detectable), provenience India
- Processed state: Raw white (greige)
- Additional: Exclusively produced using components pre-certified according to OEKO-TEX® ORGANIC COTTON

≥ 70 % Organic Cotton

- · Product stage: Semi-finished products
- Product: Fabrics
- Product construction: Woven
- Material composition: Blends of ≥ 70 % organic cotton (GMO not detectable) with linen(flax)
- · Processed state: Raw white (greige), sized
- Additional: Produced using components partly pre-certified according to OEKO-TEX® ORGANIC COTTON and STANDARD 100

< 70 % Organic Cotton

Woven fabrics made of cotton and in mixtures with polyester and elastane, white, reactive and disperse dyed, pigment printed, softener finished; **organic cotton (organic content < 70 %)** in mixtures with polyester and elastane, raw white, reactive dyed, pigment printed, softener finished; exclusively produced using components pre-certified according to OEKO-TEX® STANDARD 100 and OEKO-TEX® ORGANIC COTTON.