



# Certificate

## OEKO-TEX® STANDARD 100

**KIVANC TEKSTIL San. ve Tic. A.S**

is granted the OEKO-TEX® STANDARD 100 certification  
and the right to use the trademark.

### SCOPE

Woven fabrics made of PES, Cotton, Linen, LENZING™ Viscose, Viscose, Wool, LENZING™ Lyocell, LENZING™ Modal, polyester (recycled); (recycled content <20% pre- and post-consumer from yarns, fabrics, PET bottles) in white, disperse, reactive and metal complex yarn and fibre dyed, as well as digital printed, and their mixed each other with or without Elastane; : <20% pre-consumer from yarns, fabrics and post-consumer from PET bottles), produced from materials certified according to OEKO-TEX® STANDARD 100

### PRODUCT CLASS

II (products with direct contact to skin) - Annex 4



STANDARD 100 IS015 131749 OETI

This certificate IS015 131749 is valid until  
30.09.2026.

### SUPPORTING DOCUMENTS

- ✓ Test report : IS015 271948.1
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX®
- ✓ OEKO-TEX® Terms of Use (ToU)

Robert Löcker  
Managing Director

Helene Melnitzky  
Manager Department of Ecology

Further compliance information (REACH, SVHC, POP, GB18401 etc.) can be found on [oeko-tex.com/en/faq](http://oeko-tex.com/en/faq).

The certificate is based on the test methods and requirements of the OEKO-TEX® STANDARD 100 that were in force at the time of evaluation.

Vienna, 2025-10-22





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### SCOPE

Yarns made of polyester, viscose (also LENZING™ Viscose), elastane and their blends (in white, reactive and disperse dyed) produced by using materials certified according to OEKO-TEX® STANDARD 100

### PRODUCT CLASS

II (products with direct contact to skin) - Annex 4



STANDARD  
100 IS005 131759  
OETI

This certificate IS005 131759 is valid until  
31.08.2026.

### SUPPORTING DOCUMENTS

- ✓ Test report : IS005 266906.1
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX®
- ✓ OEKO-TEX® Terms of Use (ToU)

Robert Löcker  
Managing Director

Helene Melnitzky  
Manager Department of Ecology

Further compliance information (REACH, SVHC, POP, GB18401 etc.) can be found on [oeko-tex.com/en/faq](http://oeko-tex.com/en/faq).

The certificate is based on the test methods and requirements of the OEKO-TEX® STANDARD 100 that were in force at the time of evaluation.

Vienna, 2025-09-15

