

Informationen


zur Zertifizierung nach Oeko-Tex Standard 100


Stoffe	• rheine	Farb-Nr. 065.xx
	• roth	144.xx
	• puerto	643.xx
	• astana	655.xx
	• foxrock	770.xx
	• nevada	776.xx
	• rovigo	807.xx
	• viserba	491.xx

Zertifikat-Nummer 2208196

Gültigkeit bis 31.08.2026

Bestätigung Die Firma erfal bestätigt, dass dieser Qualität das Zertifikat **2208196** zugrunde liegt.



Marco Wagner
Geschäftsführer

Kerstin Petzold
Geschäftsführerin

erfal steht für Qualität Made in Germany.

Um eine lange Lebensdauer unter Wahrung der ursprünglichen Produkteigenschaften zu gewährleisten, sollten Sie die mitgelieferten Pflege- und Reinigungsmöglichkeiten unbedingt beachten.

Bei Fragen zur Pflege unserer Stoffe melden Sie sich bitte bei:

erfal GmbH & Co. KG
Gewerbering 8
D - 08223 Falkenstein

Fon +49 (0) 3745 750 0
Fax +49 (0) 3745 750 299
info@erfal.de



Certificate

OEKO-TEX® STANDARD 100

Coulisse B.V.

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

SCOPE

Woven fabrics for blinds and sun protection made of polyester (recycled), polyester (recycled)/polyester, polyester/polyester (recycled), polyester (recycled)/polyester/metallized yarn, cotton (recycled)/polypropylene/viscose/polyethylene/linen/other fibres/polycarbonate, (recycled polyester content >20%, pre-consumer from production waste, fibre waste and industrial waste yarn, and post-consumer from textile collections and PET bottles waste and flakes); recycled cotton content >20%, pre-consumer, also from rags), white, yarn, piece and dope dyed (disperse, reactive, pigment), printed (reactive, pigment, also digital), pigment or PU coated, partly produced with fibres accepted by OEKO-TEX® having flame retardant properties – exclusively produced using components pre-certified according to OEKO-TEX® STANDARD

PRODUCT CLASS

IV (decoration material) – Annex 4



This certificate 2208196 is valid until 31.08.2026.

SUPPORTING DOCUMENTS

- ✓ Test report : 3331
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX®
- ✓ OEKO-TEX® Terms of Use (ToU)

Stijn Devaere
Certification Officer

Further compliance information (REACH, SVHC, POP, GB18401 etc.) can be found on 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.

Zwijnaarde, 2025-10-07

