

# SCOPE CERTIFICATE

## Scope Certificate Number No.EGL/287103/GRS/1677360/1

ECOCERT GREENLIFE SAS certifies that

#### STANDARD TEXTILE GMBH

Licence number TE-00287103

Bachstr. 2 HÜTTLINGEN 73460 Baden-Württemberg GERMANY

has been audited and found to be in conformity with the

### GLOBAL RECYCLED STANDARD (GRS) Version 4.0

Product categories as mentioned below (and further specified in the product appendix) conform with the standard(s): Personal care hygiene (PC0013)

Process categories carried out under responsibility of the above mentioned organization for the certified products cover Trading (PR0030)

\*The processes marked with an asterisk may be carried out by subcontractors.

#### This Certificate is valid until: 2025-01-09

Audit criteria: Global Recycled Standard V4 (including all sub-versions); Content Claim Standard V3 (including all sub-versions); Textile Exchange Standards Claims Policy V1 (including all sub-versions)

Place and Date of Issue: L'Isle Jourdain, France, 2024-01-10 Last updated: 2024-01-18

**Emilie CHERHAL** 



Certification Body

**ECOCERT** Greenlife

BP 47 - 32600 L'ISLE JOURDAIN Tél. 05 62 07 51 09 Fax 05 62 07 74 96 N° SIRET 509 534 095 00013

Standard Logo



Certification Body Licensed by: Textile Exchange ; Licensing Code: CB-EGL Certification Body Accredited by: IOAS ; Accreditation Number n°133  $\,$ 

This Scope Certificate provides no proof that any goods delivered by its holder are GRS certified. Proof of GRS certification of goods delivered is provided by a valid Transaction Certificate (TC) or equivalent covering them.

The issuing body may withdraw this certificate before it expires if the declared conformity is no longer guaranteed.

To authenticate this certificate, please visit www.TextileExchange.org/Certificates

This certificate is issued within the scope of the accreditation for product certification issued by IOAS. Registration number: 133.

This electronically issued document is the valid original version

Licence number TE-00287103 page 1 of 3