



Control Union Certifications B.V.
Stationsplein 13, 8011 CW, Zwolle, Overijssel, NL-OV, Netherlands, NL
Phone: +31 38 426 0100
www.controlunion.com

SCOPE CERTIFICATE

Scope Certificate Number: CU846935MUL-2025-00134817
Scope Certificate Version Number: CU846935MUL-2026-00037684

Control Union Certifications certifies that

Carvico S.p.A.

Textile Exchange-ID (TE-ID): TE-00003420
License Number: CB-CUC-846935
Via Don A. Pedrinelli 96
Lombardia, Lombardia, IT-25, Italy, IT

has been audited and found to be in conformity with the

GLOBAL RECYCLED STANDARD (GRS) (Version 4.0)
RECYCLED CLAIM STANDARD (RCS) (Version 2.0)

Product categories mentioned below (and further specified in the product appendix) conform with the standard(s):

Product categories: Dyed fabrics (PC0025)

Process categories carried out under responsibility of the above-mentioned company for the certified products cover:

Dyeing (PR0008)*, Finishing (PR0012)*, Knitting (PR0015)*, Pre-treatment (PR0021)*, Preparatory (PR0022)*, Washing, laundering (PR0032)*, Warehousing, distribution of non-final products (PR0031)*, Printing (PR0023)*

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

This certificate is valid until:
2026-12-13

Audit criteria:
Global Recycled Standard V4.0; Recycled Claim Standard V2.0; Content Claim Standard V3.1; Textile Exchange Standards Claims Policy V1.3

Place and date of issue:



Certification Body



Standard's logo



Zwolle, 2025-12-14
Last updated: 2026-04-17
On behalf of the Managing Director
Peter Toth | Certifier

Certification Body Licensed by: Textile Exchange ; Licensing Code: CB-CUC
Accredited by: Sri Lanka Accreditation Board (SLAB), Accreditation No: CP 004-01
Inspection Body: Control Union Certifications B.V.

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



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Carvico S.p.A.

GLOBAL RECYCLED STANDARD (GRS) (Version 4.0)

RECYCLED CLAIM STANDARD (RCS) (Version 2.0)

Under the scope of this certificate, the following products are covered.

Products Appendix

Product category	Product details	Material composition(*)	Standard (Label grade)	Facility number
Dyed fabrics (PC0025)	Knitted fabrics (PD0058)	33.0% Recycled pre-consumer Polyamide (Nylon) (RM0184) 32.0% Recycled post-consumer Polyamide (Nylon) (RM0185) 35.0% Elastane (Spandex) (RM0160)	GRS (GRS)	TE-00003420, TE-00134626, TE-00134625, TE-00050412, TE-00030738, TE-00048024
Dyed fabrics (PC0025)	Knitted fabrics (PD0058)	22.0% Elastane (Spandex) (RM0160) 78.0% Recycled pre-consumer Polyamide (Nylon) (RM0184)	GRS (GRS)	TE-00003420, TE-00134626, TE-00134625, TE-00050412, TE-00030738, TE-00048024
Dyed fabrics (PC0025)	Knitted fabrics (PD0058)	53.0% Recycled post-consumer Polyester (RM0189) 47.0% Polybutylene terephthalate (PBT) (RM0386)	GRS (GRS)	TE-00003420, TE-00134626, TE-00134625, TE-00050412, TE-00030738, TE-00048024
Dyed fabrics (PC0025)	Knitted fabrics (PD0058)	82.0% Recycled post-consumer Polyester (RM0189) 18.0% Elastane (Spandex) (RM0160)	GRS (GRS)	TE-00003420, TE-00134626, TE-00134625, TE-00050412, TE-00030738, TE-00048024
Dyed fabrics (PC0025)	Knitted fabrics (PD0058)	51.0% Recycled post-consumer Polyester (RM0189) 49.0% Polybutylene terephthalate (PBT) (RM0386)	GRS (GRS)	TE-00003420, TE-00134626, TE-00134625, TE-00050412, TE-00030738, TE-00048024
Dyed fabrics (PC0025)	Knitted fabrics (PD0058)	78.0% Recycled post-consumer Polyester (RM0189) 22.0% Other [Elastolefin] (RM0262)	GRS (GRS)	TE-00003420, TE-00134626, TE-00134625, TE-00050412, TE-00030738, TE-00048024
Dyed fabrics (PC0025)	Knitted fabrics (PD0058)	47.0% Recycled pre-consumer Polybutylene terephthalate (PBT) (RM0389) 53.0% Recycled post-consumer Polyester (RM0189)	GRS (GRS)	TE-00003420, TE-00134626, TE-00134625, TE-00050412, TE-00030738, TE-00048024

Place and date of issue:



Certification Body



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Zwolle, 2025-12-14

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Peter Toth | Certifier

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Carvico S.p.A.

GLOBAL RECYCLED STANDARD (GRS) (Version 4.0)

RECYCLED CLAIM STANDARD (RCS) (Version 2.0)

Product category	Product details	Material composition(*)	Standard (Label grade)	Facility number
Dyed fabrics (PC0025)	Knitted fabrics (PD0058)	53.0% Recycled post-consumer Polyester (RM0189) 47.0% Recycled pre-consumer Polyester (RM0188)	GRS (GRS)	TE-00003420, TE-00134626, TE-00134625, TE-00050412, TE-00030738, TE-00048024
Dyed fabrics (PC0025)	Knitted fabrics (PD0058)	22.0% Elastane (Spandex) (RM0160) 4.0% Polyamide (Nylon) (RM0182) 74.0% Recycled pre-consumer Polyamide (Nylon) (RM0184)	GRS (GRS)	TE-00003420, TE-00134626, TE-00134625, TE-00050412, TE-00030738, TE-00048024
Dyed fabrics (PC0025)	Knitted fabrics (PD0058)	28.0% Elastane (Spandex) (RM0160) 72.0% Recycled pre-consumer Polyamide (Nylon) (RM0184)	GRS (GRS)	TE-00003420, TE-00134626, TE-00134625, TE-00050412, TE-00030738, TE-00048024
Dyed fabrics (PC0025)	Knitted fabrics (PD0058)	41.0% Recycled post-consumer Polyamide (Nylon) (RM0185) 18.0% Recycled pre-consumer Elastane (Spandex) (RM0162) 41.0% Recycled pre-consumer Polyamide (Nylon) (RM0184)	RCS (RCS 100)	TE-00003420, TE-00134626, TE-00134625
Dyed fabrics (PC0025)	Knitted fabrics (PD0058)	43.0% Recycled post-consumer Polyamide (Nylon) (RM0185) 13.0% Elastane (Spandex) (RM0160) 44.0% Recycled pre-consumer Polyamide (Nylon) (RM0184)	GRS (GRS)	TE-00003420, TE-00134626, TE-00134625, TE-00050412, TE-00030738, TE-00048024
Dyed fabrics (PC0025)	Knitted fabrics (PD0058)	85.0% Recycled pre-consumer Polyamide (Nylon) (RM0184) 15.0% Elastane (Spandex) (RM0160)	GRS (GRS)	TE-00003420, TE-00134626, TE-00134625, TE-00050412, TE-00030738, TE-00048024
Dyed fabrics (PC0025)	Knitted fabrics (PD0058)	100.0% Recycled pre-consumer Polyamide (Nylon) (RM0184)	GRS (GRS)	TE-00003420, TE-00134626, TE-00134625, TE-00050412, TE-00030738, TE-00048024
Dyed fabrics (PC0025)	Knitted fabrics (PD0058)	80.0% Recycled pre-consumer Polyamide (Nylon) (RM0184) 20.0% Elastane (Spandex) (RM0160)	GRS (GRS)	TE-00003420, TE-00134626, TE-00134625, TE-00050412, TE-00030738, TE-00048024

Place and date of issue:



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Zwolle, 2025-12-14

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Peter Toth | Certifier

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Carvico S.p.A.

GLOBAL RECYCLED STANDARD (GRS) (Version 4.0)

RECYCLED CLAIM STANDARD (RCS) (Version 2.0)

Product category	Product details	Material composition(*)	Standard (Label grade)	Facility number
Dyed fabrics (PC0025)	Knitted fabrics (PD0058)	20.0% Other [Elastolefin] (RM0262) 40.0% Recycled post-consumer Polyamide (Nylon) (RM0185) 40.0% Recycled pre-consumer Polyamide (Nylon) (RM0184)	GRS (GRS)	TE-00003420, TE-00134626, TE-00134625, TE-00050412, TE-00030738, TE-00048024
Dyed fabrics (PC0025)	Knitted fabrics (PD0058)	39.0% Recycled pre-consumer Polyamide (Nylon) (RM0184) 21.0% Elastane (Spandex) (RM0160) 40.0% Recycled post-consumer Polyamide (Nylon) (RM0185)	GRS (GRS)	TE-00003420, TE-00134626, TE-00134625, TE-00050412, TE-00030738, TE-00048024
Dyed fabrics (PC0025)	Knitted fabrics (PD0058)	16.0% Elastane (Spandex) (RM0160) 42.0% Recycled post-consumer Polyamide (Nylon) (RM0185) 42.0% Recycled pre-consumer Polyamide (Nylon) (RM0184)	GRS (GRS)	TE-00003420, TE-00134626, TE-00134625, TE-00050412, TE-00030738, TE-00048024
Dyed fabrics (PC0025)	Knitted fabrics (PD0058)	13.0% Elastane (Spandex) (RM0160) 87.0% Recycled post-consumer Polyester (RM0189)	GRS (GRS)	TE-00003420, TE-00134626, TE-00134625, TE-00050412, TE-00030738, TE-00048024
Dyed fabrics (PC0025)	Knitted fabrics (PD0058)	39.0% Recycled pre-consumer Polyamide (Nylon) (RM0184) 22.0% Elastane (Spandex) (RM0160) 39.0% Recycled post-consumer Polyamide (Nylon) (RM0185)	GRS (GRS)	TE-00003420, TE-00134626, TE-00134625, TE-00050412, TE-00030738, TE-00048024
Dyed fabrics (PC0025)	Knitted fabrics (PD0058)	15.0% Elastane (Spandex) (RM0160) 42.0% Recycled pre-consumer Polyamide (Nylon) (RM0184) 43.0% Recycled post-consumer Polyamide (Nylon) (RM0185)	GRS (GRS)	TE-00003420, TE-00134626, TE-00134625, TE-00050412, TE-00030738, TE-00048024
Dyed fabrics (PC0025)	Knitted fabrics (PD0058)	74.0% Recycled pre-consumer Polyamide (Nylon) (RM0184) 26.0% Elastane (Spandex) (RM0160)	GRS (GRS)	TE-00003420, TE-00134626, TE-00134625, TE-00050412, TE-00030738, TE-00048024
Dyed fabrics (PC0025)	Knitted fabrics (PD0058)	36.0% Recycled post-consumer Polyamide (Nylon) (RM0185) 28.0% Elastane (Spandex) (RM0160) 36.0% Recycled pre-consumer Polyamide (Nylon) (RM0184)	GRS (GRS)	TE-00003420, TE-00134626, TE-00134625, TE-00050412, TE-00030738, TE-00048024

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Carvico S.p.A.

GLOBAL RECYCLED STANDARD (GRS) (Version 4.0)

RECYCLED CLAIM STANDARD (RCS) (Version 2.0)

Product category	Product details	Material composition(*)	Standard (Label grade)	Facility number
Dyed fabrics (PC0025)	Knitted fabrics (PD0058)	44.0% Recycled pre-consumer Polyamide (Nylon) (RM0184) 12.0% Elastane (Spandex) (RM0160) 44.0% Recycled post-consumer Polyamide (Nylon) (RM0185)	GRS (GRS)	TE-00003420, TE-00134626, TE-00134625, TE-00050412, TE-00030738, TE-00048024
Dyed fabrics (PC0025)	Knitted fabrics (PD0058)	49.0% Polyester (RM0186) 51.0% Recycled post-consumer Polyester (RM0189)	GRS (GRS)	TE-00003420, TE-00134626, TE-00134625, TE-00050412, TE-00030738, TE-00048024
Dyed fabrics (PC0025)	Knitted fabrics (PD0058)	22.0% Elastane (Spandex) (RM0160) 78.0% Recycled post-consumer Polyester (RM0189)	GRS (GRS)	TE-00003420, TE-00134626, TE-00134625, TE-00050412, TE-00030738, TE-00048024
Dyed fabrics (PC0025)	Knitted fabrics (PD0058)	20.0% Elastane (Spandex) (RM0160) 40.0% Recycled pre-consumer Polyamide (Nylon) (RM0184) 40.0% Recycled post-consumer Polyamide (Nylon) (RM0185)	GRS (GRS)	TE-00003420, TE-00134626, TE-00134625, TE-00050412, TE-00030738, TE-00048024

Note: * Quantification (percentages) of material composition is optional. [] Square brackets refer to certified components of a product.

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Carvico S.p.A.

GLOBAL RECYCLED STANDARD (GRS) (Version 4.0)

RECYCLED CLAIM STANDARD (RCS) (Version 2.0)

Under the scope of this certificate, the following facilities have been audited and found to be in conformity.

Site Appendix

Facility name - TE-ID	Address	Process categories	Standards
Carvico S.p.A. (main) TE-00003420	Via Don A. Pedrinelli 96 Lombardia Lombardia, IT-25 Italy, IT	Dyeing (PR0008) Finishing (PR0012) Knitting (PR0015) Pre-treatment (PR0021) Preparatory (PR0022) Washing, laundering (PR0032)	RCS GRS

Associated Subcontractor Appendix

Subcontractor name - TE-ID	Address	Process categories	Standards
ERIXMAR HK Limited TE-00134626	DD125, Lot 147, 148 and 158 Lau Fau Shan Yuen Long Hong Kong, HK Hong Kong SAR China, HK	Warehousing, distribution of non-final products (PR0031)	RCS GRS
LIEN VIET LOGISTICS JOINT STOCK COMPANY TE-00134625	Lot CN2.4 & KB4.3, MP Dinh Vu IZ, Dong Hai 2 Ward, Hai An District 180000 Haiphong Hải Phòng, VN-HP Vietnam, VN	Warehousing, distribution of non-final products (PR0031)	RCS GRS

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Carvico S.p.A.
GLOBAL RECYCLED STANDARD (GRS) (Version 4.0)
RECYCLED CLAIM STANDARD (RCS) (Version 2.0)

Independently Certified Subcontractor Appendix

Subcontractor name - TE-ID	Certification body	Expiry date	Address	Process categories	Standards
ALFATEX SRL TE-00050412	Control Union Certifications B.V.	2027-04-04	VIA CASTELLETTO TICINO 131 28040 BORGIO TICINO Piemonte, IT-21 Italy, IT	Preparatory (PR0022)	GRS
HUNG YEN KNITTING & DYEING CO., LTD TE-00030738	Control Union Certifications B.V.	2026-05-18	Pho Noi Textile Garment Industrial Park, Nghia Hiep Commune Yen My District Hung Yen, VN-66 Vietnam, VN	Dyeing (PR0008) Finishing (PR0012) Knitting (PR0015) Pre-treatment (PR0021) Preparatory (PR0022) Printing (PR0023) Washing, laundering (PR0032)	GRS
TINTORIA FINISSAGGIO 2000 S.R.L. TE-00048024	ICEA - istituto per la certificazione etica e ambientale	2026-04-21	VIA 2 GIUGNO 13866 MASSERANO Piemonte, IT-21 Italy, IT	Finishing (PR0012)	GRS

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BUREAU
VERITAS

Bureau Veritas Certification

CARVICO S.P.A.

Via Don A. Pedrinelli, 96 – 24030 Carvico (BG)

Bureau Veritas Italia S.p.A. certifica che i metodi usati per condurre lo Studio di Valutazione di Impronta Ambientale e i relativi risultati sono conformi ai requisiti della Raccomandazione (UE) 2021/2279, nonché alle Linee guida PEF, alla pertinente RCP e al Regolamento di attuazione dello schema:

MADE GREEN ITALY

Campo di applicazione:

Via Don A. Pedrinelli, 96 – 24030 Carvico (BG)

Prodotto/servizio (unità funzionale): “1 m² di tessuto sintetico indemagliabile”

RCP di riferimento: TESSUTI DI FILATI SINTETICI (ESCLUSI QUELLI AD ALTA TENACITA' O COSTITUITI DA LAMELLE O SIMILI) TINTI E/O STAMPATI [NACE 13.20.31] – Versione: 1.0 – Validità: 28/07/2027

Fasi del Ciclo di Vita: studio è del tipo “Cradle to gate”; sono stati considerati i processi “upstream” (LC1) e “site-level” (LC2); è stata considerata anche la fase di distribuzione del prodotto finito (LC3) come fase addizionale.

DIAP di riferimento: “Dichiarazione di impronta ambientale di Prodotto – DIAP di tessuti sintetici indemagliabili - CARVICO”, rev. n. 03, 3 aprile 2025

Data della certificazione originale:	8 agosto 2024
Data di scadenza precedente ciclo di certificazione:	N.A.
Data dell’Audit di certificazione / rinnovo:	18 aprile 2024
Data d’inizio del presente ciclo di certificazione	8 agosto 2024
Soggetto al continuo e soddisfacente mantenimento, questo certificato è valido fino al: 7 agosto 2027	

N° Certificato - Revisione: IT334960-3

del: 7 aprile 2025


Gloria Focetola – Local Technical Manager

Indirizzo dell’organismo di certificazione:
Bureau Veritas Italia S.p.A., Viale Monza, 347 - 20126 Milano, Italia

L’attività di verifica è stata condotta da Bureau Veritas Italia S.p.A. conformemente ai requisiti previsti dal DM 21.03.2018, n.56. I dettagli e gli esiti delle verifiche svolte e l’esito del monitoraggio sono riportati nei pertinenti report di verifica. Ulteriori chiarimenti riguardanti lo scopo di questo certificato possono essere acquisiti contattando l’organizzazione.



PRD N° 009B

Member degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC
Signatory of EA, IAF and ILAC mutual Recognition Agreements



BUREAU
VERITAS

Bureau Veritas Certification

Parametro	Unità	Classe 4	Classe 4	Classe 4	Classe 4	Classe 4	Classe 5	Classe 5
		CH	SC	CH- GRS	SC - GRS	Tinto filo	CH- GRS	SC - GRS
Grammatura	g/m ²	190,5	190,5	187,5	187,5	190	221,5	221,5
Bechmark Classe A	mPt/ m ²	0,145	0,158	0,143	0,156	0,158	0,169	0,184
Carvico 2022	mPt/ m ²	0,112	0,118	0,077	0,080	0,073	0,090	0,092
		Classe A	Classe A	Classe A	Classe A	Classe A	Classe A	Classe A

Gli obiettivi della verifica sono stati assicurare che:

- i metodi usati per condurre lo Studio di Valutazione di Impronta Ambientale e i relativi risultati sono consistenti con la Raccomandazione (UE) 2021/2279, con le Linee guida PEF e con la corrispondente RCP;
- i metodi utilizzati per condurre lo Studio di Valutazione di Impronta Ambientale sono scientificamente e tecnicamente validi;
- i dati sono appropriati, ragionevoli e rispondenti ai requisiti di qualità;
- l'interpretazione dei risultati riflette le limitazioni identificate;
- lo studio è trasparente, accurato e consistente;
- la DIAP riflette correttamente i risultati dello Studio di Valutazione di Impronta Ambientale;
- la DIAP è rispondente ai requisiti della RCP e del DM 21 marzo 2018, n. 56 "Regolamento per l'attuazione dello schema nazionale volontario per la valutazione e la comunicazione dell'impronta ambientale dei prodotti, denominato «Made Green in Italy», di cui all'articolo 21, comma 1, della legge 28 dicembre 2015, n. 221";
- l'individuazione della classe di prestazione è corretta;
- sia garantita l'assicurazione ed il controllo della qualità delle informazioni quantitative riportate nella DIAP;
- sia garantita la correttezza delle informazioni qualitative riportate nella DIAP.

Sulla base delle verifiche effettuate e dei campionamenti condotti, gli obiettivi sopra menzionati si possono considerare raggiunti.

Data della certificazione originale:

8 agosto
2024

Data di rilascio del presente attestato di verifica:

7 aprile
2025

Soggetto al continuo e soddisfacente mantenimento,
questo attestato è valido fino al:

7 agosto
2027

N° Attestato – Revisione: IT334960-3

del: 7 aprile
2025

GLORIA FOCETOLA – Local Technical Manager

Indirizzo dell'organismo di certificazione:
Bureau Veritas Italia S.p.A. - Viale Monza, 347 - 20126 Milano, Italia

Ulteriori chiarimenti sul campo di applicazione di questo certificato e sui requisiti applicabili possono essere ottenuti consultando l'organizzazione.
Per controllare la validità di questo certificato consultare il sito www.bureauveritas.it



PRD N° 009B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC
Signatory of EA, IAF and ILAC mutual Recognition Agreements