



CU Inspections & Certifications India Pvt. Ltd.  
22nd & 23rd Floor, B wing, Arihant Aura, plot 13/1, TTC Industrial Area, Turbhe MIDC, Opposite Turbhe Station, 400705,  
Navi Mumbai, Maharashtra, IN-MH, India, IN

Phone: +91 22 61294200

[www.petersoncontrolunion.com](http://www.petersoncontrolunion.com)

# SCOPE CERTIFICATE

Scope Certificate Number: CU1402769MUL-2024-00115210

Control Union Certifications certifies that

**GTN Engineering (India) Ltd**

Textile Exchange-ID (TE-ID): TE-99953251

License Number: CB-CUI-1402769

D49, M.I.D.C. Baramati, Dist: Pune.

413133 Baramati, Maharashtra, IN-MH, India, IN

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: Greige yarns (PC0030), Undyed yarns (PC0031)

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

Pre-treatment (PR0021), Spinning (PR0027)

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

This certificate is valid until:

2025-10-21

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



Navi Mumbai, 2024-10-22

Last updated: 2024-10-24

On behalf of the Managing Director  
Pravin Kadam | Certifier

Certification Body Licensed by: Textile Exchange ; Licensing Code: CB-CUI

Certification body accredited by: IOAS Inc., contract no 81

Inspection Body: CU Inspections & Certifications India Pvt. Ltd.

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](http://www.TextileExchange.org/Certificates).

This electronically issued document is the valid original version.

License Number CB-CUI-1402769

Page 1 / 3

TE-ID: TE-99953251





CU Inspections & Certifications India Pvt. Ltd.  
22nd & 23rd Floor, B wing, Arihant Aura, plot 13/1, TTC Industrial Area, Turbhe MIDC, Opposite Turbhe Station, 400705,  
Navi Mumbai, Maharashtra, IN-MH, India, IN, +91 22 61294200  
www.petersoncontrolunion.com

**Scope Certificate Number: CU1402769MUL-2024-00115210 (continued)**

**GTN Engineering (India) Ltd**

**GLOBAL RECYCLED STANDARD (GRS) (Version 4.0)**

**RECYCLED CLAIM STANDARD (RCS) (Version 2.0)**

### Products Appendix

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

Product category	Product details	Material composition(*)	Standard (Label grade)	Facility number
Greige yarns (PC0030)	Carded yarns (PD0067)	100.0% Recycled post-consumer Cotton (RM0107)	GRS (GRS)	TE-99953251, TE-00125210
Greige yarns (PC0030)	Carded yarns (PD0067)	100.0% Recycled pre-consumer Cotton (RM0106)	RCS (RCS 100)	TE-99953251, TE-00125210
Greige yarns (PC0030)	Carded yarns (PD0067)	100.0% Recycled pre-consumer Cotton (RM0106)	GRS (GRS)	TE-99953251, TE-00125210
Greige yarns (PC0030)	Carded yarns (PD0067)	100.0% Recycled post-consumer Cotton (RM0107)	RCS (RCS 100)	TE-99953251, TE-00125210
Undyed yarns (PC0031)	Carded yarns (PD0067)	100.0% Recycled pre-consumer Cotton (RM0106)	RCS (RCS 100)	TE-99953251, TE-00125210
Undyed yarns (PC0031)	Carded yarns (PD0067)	100.0% Recycled post-consumer Cotton (RM0107)	RCS (RCS 100)	TE-99953251, TE-00125210
Undyed yarns (PC0031)	Carded yarns (PD0067)	100.0% Recycled pre-consumer Cotton (RM0106)	GRS (GRS)	TE-99953251, TE-00125210
Undyed yarns (PC0031)	Carded yarns (PD0067)	100.0% Recycled post-consumer Cotton (RM0107)	GRS (GRS)	TE-99953251, TE-00125210

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

### Site Appendix

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

Facility name - TE-ID	Address	Process categories	Standards
GTN Engineering (India) Ltd (main) TE-99953251	D49, M.I.D.C. Baramati, Dist: Pune. 413133 Baramati Maharashtra, IN-MH India, IN	Spinning (PR0027)	GRS RCS
GTN Engineering (India) Ltd (facility) TE-00125210	Chitkul Village, Patancheru, Sangareddy, Medak, Telangana 502307 Hyderabad Telangana, IN-TG India, IN	Pre-treatment (PR0021) Spinning (PR0027)	GRS RCS

Place and date of issue:



Certification Body



Standard's logo



Navi Mumbai, 2024-10-22

Last updated: 2024-10-24

On behalf of the Managing Director

Pravin Kadam | Certifier

This electronically issued document is the valid original version.  
TE-ID: TE-99953251

License Number CB-CUI-1402769

Page 2 / 3





CU Inspections & Certifications India Pvt. Ltd.  
22nd & 23rd Floor,B wing ,Arihant Aura, plot 13/1, TTC Industrial Area, Turbhe MIDC, Opposite Turbhe Station, 400705,  
Navi Mumbai, Mahārāshtra, IN-MH, India, IN, +91 22 61294200  
www.petersoncontrolunion.com

**Scope Certificate Number: CU1402769MUL-2024-00115210 (continued)**

**GTN Engineering (India) Ltd**

**GLOBAL RECYCLED STANDARD (GRS) (Version 4.0)**

**RECYCLED CLAIM STANDARD (RCS) (Version 2.0)**

#### Associated Subcontractor Appendix

Subcontractor name - TE-ID	Address	Process categories	Standards
No subcontractors			

#### Independently Certified Subcontractor Appendix

Subcontractor name - TE-ID	Certification body	Expiry date	Address	Process categories	Standards
No certified subcontractors					

Place and date of issue:



Certification Body



Standard's logo



Navi Mumbai, 2024-10-22

Last updated: 2024-10-24

On behalf of the Managing Director

Pravin Kadam | Certifier

This electronically issued document is the valid original version.  
TE-ID: TE-99953251

License Number CB-CUI-1402769

Page 3 / 3