

## Scope Certificate

Scope Certificate Number ITS-TE-00036660-RCS-00514600  
Scope Certificate Version Number ITS-TE-00036660-RCS-00514600

**Intertek**  
certifies that

### **Fujian Tsingtuo Nickel Industry Co., Ltd.**

Textile Exchange-ID (TE-ID): TE-00036660  
License Number: TE-00036660  
Fuxi Village, Wanwu Town  
Fuan City, 355006  
Fujian Province, China

has been audited and found to be in conformity with the

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

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

#### **Processed post-consumer materials (PC0035)**

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

**Mechanical recycling (PR0017); Molding (PR0018); Other [Steel-making] (PR0034); Other [Hot-rolling] (PR0034); Other [Pickling] (PR0034); Other [annealing] (PR0034)**

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

This certificate is valid until: 2026-12-10

Audit criteria: RECYCLED CLAIM STANDARD V2.0; CONTENT CLAIMS STANDARD V3.1; TEXTILE EXCHANGE STANDARDS CLAIM POLICY V1.3

Place and Date of Issue

Kentwood, Michigan, USA, 2025-12-11

Last Updated: 2025-12-11

Extended Until:

Status: Valid



**Rathin Grover**  
President, Business Assurance

**intertek**

Certification Body Licensed by: Textile Exchange; Licensing Code: CB-ITS  
Certification Body Accredited by: ANAB; Accreditation Number: 0204  
Inspection Body: Intertek Testing Services Ltd., Shanghai  
Auditor(s): N/A

This scope certificate provides no proof that any goods delivered by its holder are RCS certified. Proof of RCS 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](http://www.TextileExchange.org/Certificates).



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

## Products Appendix

Product Number	Product Category	Product Details	Material Composition*	Standard (Label Grade)	Facility Number
1	Processed post-consumer materials (PC0035)	Other [Stainless Steel Slab] (PD0100)	20% Recycled post-consumer metal[Steel] (RM0249) + 80% Metal[Iron alloy] (RM0246)	RCS (RCS Blended)	TE-00036660
2	Processed post-consumer materials (PC0035)	Other [Stainless Steel Slab] (PD0100)	90% Recycled post-consumer metal[Steel] (RM0249) + 10% Metal[Iron alloy] (RM0246)	RCS (RCS Blended)	TE-00036660
3	Processed post-consumer materials (PC0035)	Other [Stainless Steel Slab] (PD0100)	80% Recycled post-consumer metal[Steel] (RM0249) + 20% Metal[Iron alloy] (RM0246)	RCS (RCS Blended)	TE-00036660
4	Processed post-consumer materials (PC0035)	Other [Stainless Steel Slab] (PD0100)	60% Recycled post-consumer metal[Steel] (RM0249) + 40% Metal[Iron alloy] (RM0246)	RCS (RCS Blended)	TE-00036660
5	Processed post-consumer materials (PC0035)	Other [Stainless Steel Slab] (PD0100)	93% Recycled post-consumer metal[Steel] (RM0249) + 7% Metal[Iron alloy] (RM0246)	RCS (RCS Blended)	TE-00036660
6	Processed post-consumer materials (PC0035)	Other [Stainless Steel Slab] (PD0100)	91% Recycled post-consumer metal[Steel] (RM0249) + 9% Metal[Iron alloy] (RM0246)	RCS (RCS Blended)	TE-00036660
7	Processed post-consumer materials (PC0035)	Other [Stainless Steel Strips] (PD0100)	20% Recycled post-consumer metal[Steel] (RM0249) + 80% Metal[Iron alloy] (RM0246)	RCS (RCS Blended)	TE-00036660
8	Processed post-consumer materials (PC0035)	Other [Stainless Steel Strips] (PD0100)	60% Recycled post-consumer metal[Steel] (RM0249) + 40% Metal[Iron alloy] (RM0246)	RCS (RCS Blended)	TE-00036660

Place and Date of Issue  
Kentwood, Michigan, USA, 2025-12-11  
Last Updated: 2025-12-11  
Extended Until:  
Status: Valid



**intertek**



**Rathin Grover**  
President, Business Assurance



**Fujian Tsingtuo Nickel Industry Co., Ltd.**  
RCS Version 2.0

**intertek**

**Total Quality. Assured.**

Intertek Testing Services NA, Inc.  
4700 Broadmoor SE, Suite 200  
Kentwood, Michigan 49512,  
United States

Product Number	Product Category	Product Details	Material Composition*	Standard (Label Grade)	Facility Number
9	Processed post-consumer materials (PC0035)	Other [Stainless Steel Strips] (PD0100)	80% Recycled post-consumer metal[Steel] (RM0249) + 20% Metal[Iron alloy] (RM0246)	RCS (RCS Blended)	TE-00036660
10	Processed post-consumer materials (PC0035)	Other [Stainless Steel Strips] (PD0100)	90% Recycled post-consumer metal[Steel] (RM0249) + 10% Metal[Iron alloy] (RM0246)	RCS (RCS Blended)	TE-00036660
11	Processed post-consumer materials (PC0035)	Other [Stainless Steel Strips] (PD0100)	91% Recycled post-consumer metal[Steel] (RM0249) + 9% Metal[Iron alloy] (RM0246)	RCS (RCS Blended)	TE-00036660
12	Processed post-consumer materials (PC0035)	Other [Stainless Steel Strips] (PD0100)	93% Recycled post-consumer metal[Steel] (RM0249) + 7% Metal[Iron alloy] (RM0246)	RCS (RCS Blended)	TE-00036660
13	Processed post-consumer materials (PC0035)	Other [Stainless Steel Bars] (PD0100)	20% Recycled post-consumer metal[Steel] (RM0249) + 80% Metal[Iron alloy] (RM0246)	RCS (RCS Blended)	TE-00036660
14	Processed post-consumer materials (PC0035)	Other [Stainless Steel Bars] (PD0100)	90% Recycled post-consumer metal[Steel] (RM0249) + 10% Metal[Iron alloy] (RM0246)	RCS (RCS Blended)	TE-00036660
15	Processed post-consumer materials (PC0035)	Other [Stainless Steel Bars] (PD0100)	80% Recycled post-consumer metal[Steel] (RM0249) + 20% Metal[Iron alloy] (RM0246)	RCS (RCS Blended)	TE-00036660
16	Processed post-consumer materials (PC0035)	Other [Stainless Steel Bars] (PD0100)	60% Recycled post-consumer metal[Steel] (RM0249) + 40% Metal[Iron alloy] (RM0246)	RCS (RCS Blended)	TE-00036660
17	Processed post-consumer materials (PC0035)	Other [Stainless Steel Bars] (PD0100)	93% Recycled post-consumer metal[Steel] (RM0249) + 7% Metal[Iron alloy] (RM0246)	RCS (RCS Blended)	TE-00036660
18	Processed post-consumer materials (PC0035)	Other [Stainless Steel Bars] (PD0100)	91% Recycled post-consumer metal[Steel] (RM0249) + 9% Metal[Iron alloy] (RM0246)	RCS (RCS Blended)	TE-00036660

Place and Date of Issue  
Kentwood, Michigan, USA, 2025-12-11  
Last Updated: 2025-12-11  
Extended Until:  
Status: Valid



**intertek**



**Rathin Grover**  
President, Business Assurance



**Fujian Tsingtuo Nickel Industry Co., Ltd.**  
RCS Version 2.0

**intertek**

**Total Quality. Assured.**

Intertek Testing Services NA, Inc.  
4700 Broadmoor SE, Suite 200  
Kentwood, Michigan 49512,  
United States

Product Number	Product Category	Product Details	Material Composition*	Standard (Label Grade)	Facility Number
19	Processed postconsumer materials (PC0035)	Other [Stainless Steel Wire Rods] (PD0100)	20% Recycled post-consumer metal[Steel] (RM0249) + 80% Metal[Iron alloy] (RM0246)	RCS (RCS Blended)	TE-00036660
20	Processed post-consumer materials (PC0035)	Other [Stainless Steel Wire Rods] (PD0100)	90% Recycled post-consumer metal[Steel] (RM0249) + 10% Metal[Iron alloy] (RM0246)	RCS (RCS Blended)	TE-00036660
21	Processed post-consumer materials (PC0035)	Other [Stainless Steel Wire Rods] (PD0100)	80% Recycled post-consumer metal[Steel] (RM0249) + 20% Metal[Iron alloy] (RM0246)	RCS (RCS Blended)	TE-00036660
22	Processed post-consumer materials (PC0035)	Other [Stainless Steel Wire Rods] (PD0100)	60% Recycled post-consumer metal[Steel] (RM0249) + 40% Metal[Iron alloy] (RM0246)	RCS (RCS Blended)	TE-00036660
23	Processed post-consumer materials (PC0035)	Other [Stainless Steel Wire Rods] (PD0100)	93% Recycled post-consumer metal[Steel] (RM0249) + 7% Metal[Iron alloy] (RM0246)	RCS (RCS Blended)	TE-00036660
24	Processed post-consumer materials (PC0035)	Other [Stainless Steel Wire Rods] (PD0100)	91% Recycled post-consumer metal[Steel] (RM0249) + 9% Metal[Iron alloy] (RM0246)	RCS (RCS Blended)	TE-00036660

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

Place and Date of Issue  
Kentwood, Michigan, USA, 2025-12-11  
Last Updated: 2025-12-11  
Extended Until:  
Status: Valid



**intertek**



**Rathin Grover**  
President, Business Assurance



Scope Certificate Number ITS-TE-00036660-RCS-00514600  
Version ITS-TE-00036660-RCS-00514600 (continued)

**Fujian Tsingtuo Nickel Industry Co., Ltd.**  
RCS Version 2.0

**intertek**

**Total Quality. Assured.**

Intertek Testing Services NA, Inc.  
4700 Broadmoor SE, Suite 200  
Kentwood, Michigan 49512,  
United States

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
Fujian Tsingtuo Nickel Industry Co., Ltd. - TE-00036660 (Main)	Fuxi Village, Wanwu Town, Fuan City, 355006, Fujian Province, China	Mechanical recycling (PR0017);Molding (PR0018);Other [Steel-making] (PR0034);Other [Hot-rolling] (PR0034);Other [Pickling] (PR0034);Other [annealing] (PR0034)

Place and Date of Issue  
Kentwood, Michigan, USA, 2025-12-11  
Last Updated: 2025-12-11  
Extended Until:  
Status: Valid



**intertek**



**Rathin Grover**  
President, Business Assurance

*This electronically issued document is the valid original version*  
TE-ID: TE-00036660

