

Scope Certificate

Scope Certificate Number ITS-TE-00066288-GRS-03527700
Scope Certificate Version Number ITS-TE-00066288-GRS-03527701

Intertek
certifies that

Textile Exchange-ID (TE-ID): TE-00066288
License Number: TE-00066288

has been audited and found to be in conformity with the

GLOBAL RECYCLED STANDARD 4.0 (GRS 4.0)

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

Paper products (PC0021);Hard goods (PC0022)

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: 2026-11-19

Audit criteria:GLOBAL RECYCLED STANDARD V4.0; CONTENT CLAIMS STANDARD V3.1; TEXTILE EXCHANGE STANDARDS CLAIM POLICY V1.3

Place and Date of Issue

Kentwood, Michigan, USA, 2025-11-20

Last Updated: 2026-03-11

Extended Until:

Status: Valid



Mark Thomas

Executive Vice President

Assurance, Sustainability, AgriWorld & Food



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 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.



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	Hard goods (PC0022)	Other [Ball point pen] (PD0100)	87% Recycled post-consumer acrylonitrile Butadiene Styrene (ABS) (RM0271) + 13% Acrylonitrile Butadiene Styrene (ABS) (RM0268) + 13% Other[Polyoxymethylene] (RM0262)	GRS (GRS)	TE-00066288
2	Hard goods (PC0022)	Other [Ball point pen] (PD0100)	17% Recycled post-consumer metal (RM0249) + 12% Recycled post-consumer acrylonitrile Butadiene Styrene (ABS) (RM0271) + 3% Recycled post-consumer other (RM0267) + 63% Metal (RM0246) + 2% Polypropylene (RM0202) + 1% Copper (RM0292) + 1% Other[Ink] (RM0262) + 1% Other[Silica gel] (RM0262)	GRS (No Label)	TE-00066288
3	Hard goods (PC0022)	Other [Ball point pen] (PD0100)	100% Recycled post-consumer polyethylene (RM0193)	GRS (GRS)	TE-00066288
4	Paper products (PC0021)	Other [Notebook] (PD0100)	Recycled post-consumer other[Paper] (RM0267) + Recycled post-consumer polyester (RM0189) + Polyurethane (RM0210)	GRS (GRS)	TE-00066288
5	Paper products (PC0021)	Other [Notebook] (PD0100)	Recycled post-consumer other[Paper] (RM0267) + Recycled pre-consumer leather other (RM0056) + Other[Paper] (RM0262) + Latex (RM0172)	GRS (GRS)	TE-00066288
6	Hard goods (PC0022)	Other [Ball point pen] (PD0100)	85% Recycled post-consumer acrylonitrile Butadiene Styrene (ABS) (RM0271) + 10% Metal[stainless steel] (RM0246) + 3% Polypropylene (RM0202) + 2% Copper (RM0292)	GRS (GRS)	TE-00066288
7	Hard goods (PC0022)	Other [Aluminum tube] (PD0100)	100% Recycled post-consumer metal[Aluminum] (RM0249)	GRS (GRS)	TE-00066288

Place and Date of Issue
Kentwood, Michigan, USA, 2025-11-20
Last Updated: 2026-03-11
Extended Until:
Status: Valid



Mark Thomas
Executive Vice President
Assurance, Sustainability, AgriWorld & Food




TONGLU SIGNAL IMPORT AND EXPORT CO., LTD.
GRS Version 4.0



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
8	Hard goods (PC0022)	Other [Ballpoint pen] (PD0100)	17% Recycled post-consumer metal (RM0249) + 12% Recycled post-consumer acrylonitrile Butadiene Styrene (ABS) (RM0271) + 3% Recycled post-consumer other [Polyoxymethylene] (RM0267) + 63% Metal [Stainless steel] (RM0246) + 2% Polypropylene (RM0202) + 1% Copper (RM0292) + 1% Other [Ink] (RM0262) + 1% Other [Silica gel] (RM0262)	GRS (No Label)	TE-00066288
9	Hard goods (PC0022)	Other [Ballpoint pen] (PD0100)	Recycled post-consumer metal (RM0249) + Copper (RM0292) + Acrylonitrile Butadiene Styrene (ABS) (RM0268) + Other [Polyoxymethylene] (RM0262) + Other [Ink] (RM0262) + Metal [Steel] (RM0246) + Polypropylene (RM0202)	GRS (No Label)	TE-00066288
10	Hard goods (PC0022)	Other [Ball point pen] (PD0100)	Recycled post-consumer metal (RM0249) + Copper (RM0292) + Acrylonitrile Butadiene Styrene (ABS) (RM0268) + Other [Polyoxymethylene] (RM0262) + Other [Ink] (RM0262) + Metal [Steel] (RM0246) + Polypropylene (RM0202)	GRS (GRS)	TE-00066288
11	Hard goods (PC0022)	Other [Ball point pen] (PD0100)	88% Recycled post-consumer acrylonitrile Butadiene Styrene (ABS) (RM0271) + 10% Polypropylene (RM0202) + 1% Copper (RM0292) + 1% Metal [stainless steel] (RM0246)	GRS (GRS)	TE-00066288
12	Hard goods (PC0022)	Other [Ball point pen] (PD0100)	Recycled post-consumer metal (RM0249) + Copper (RM0292) + Acrylonitrile Butadiene Styrene (ABS) (RM0268) + Other [Polyoxymethylene] (RM0262) + Other [Ink] (RM0262) + Metal [Stainless steel] (RM0246) + Polypropylene (RM0202)	GRS (GRS)	TE-00066288
13	Hard goods (PC0022)	Other [Ball point pen] (PD0100)	Recycled post-consumer metal (RM0249) + Copper (RM0292) + Acrylonitrile Butadiene Styrene (ABS) (RM0268) + Other [Polyoxymethylene] (RM0262) + Other [Ink] (RM0262) + Metal [Stainless steel] (RM0246) + Polypropylene (RM0202)	GRS (No Label)	TE-00066288

Place and Date of Issue
Kentwood, Michigan, USA, 2025-11-20
Last Updated: 2026-03-11
Extended Until:
Status: Valid

Mark Thomas
Executive Vice President
Assurance, Sustainability, AgriWorld & Food



TONGLU SIGNAL IMPORT AND EXPORT CO., LTD.
GRS Version 4.0

Product Number	Product Category	Product Details	Material Composition*	Standard (Label Grade)	Facility Number
14	Hard goods (PC0022)	Other [Ball point pen] (PD0100)	77% Recycled post-consumer metal[aluminum alloy] (RM0249) + 3% Recycled post-consumer acrylonitrile Butadiene Styrene (ABS) (RM0271) + 9% Iron (RM0296) + 5% Bamboo (RM0090) + 3% Other[Ink] (RM0262) + 2% Polypropylene (RM0202) + 1% Copper (RM0292)	GRS (GRS)	TE-00066288
15	Hard goods (PC0022)	Other [Ball point pen] (PD0100)	77% Recycled post-consumer metal[aluminum alloy] (RM0249) + 13% Recycled post-consumer acrylonitrile Butadiene Styrene (ABS) (RM0271) + 4% Other[Ink] (RM0262) + 4% Polypropylene (RM0202) + 1% Iron (RM0296) + 1% Copper (RM0292)	GRS (GRS)	TE-00066288
16	Hard goods (PC0022)	Other [Ball point pen] (PD0100)	76% Recycled post-consumer metal[aluminum alloy] (RM0249) + 7% Recycled post-consumer acrylonitrile Butadiene Styrene (ABS) (RM0271) + 8% Iron (RM0296) + 4% Polypropylene (RM0202) + 3% Other[Ink] (RM0262) + 1% Copper (RM0292) + 1% Other[Silicone] (RM0262)	GRS (GRS)	TE-00066288
17	Hard goods (PC0022)	Other [Ball point pen] (PD0100)	74% Recycled post-consumer metal[aluminum alloy] (RM0249) + 9% Recycled post-consumer acrylonitrile Butadiene Styrene (ABS) (RM0271) + 8% Iron (RM0296) + 5% Polypropylene (RM0202) + 3% Other[Ink] (RM0262) + 1% Copper (RM0292)	GRS (GRS)	TE-00066288
18	Hard goods (PC0022)	Other [Ball point pen] (PD0100)	65% Recycled post-consumer metal[aluminum alloy] (RM0249) + 21% Recycled post-consumer acrylonitrile Butadiene Styrene (ABS) (RM0271) + 5% Polypropylene (RM0202) + 3% Other[Ink] (RM0262) + 3% Bamboo (RM0090) + 2% Copper (RM0292) + 1% Iron (RM0296)	GRS (GRS)	TE-00066288

Place and Date of Issue
Kentwood, Michigan, USA, 2025-11-20
Last Updated: 2026-03-11
Extended Until:
Status: Valid



Mark Thomas
Executive Vice President
Assurance, Sustainability, AgriWorld & Food



TONGLU SIGNAL IMPORT AND EXPORT CO., LTD.
GRS Version 4.0

Product Number	Product Category	Product Details	Material Composition*	Standard (Label Grade)	Facility Number
19	Hard goods (PC0022)	Other [Ball pen] (PD0100)	44% Recycled post-consumer polyethylene terephthalate (PET) (RM0197) + 38% Recycled post-consumer acrylonitrile Butadiene Styrene (ABS) (RM0271) + 8% Polypropylene (RM0202) + 7% Iron (RM0296) + 2% Copper (RM0292) + 1% Other[Ink] (RM0262)	GRS (GRS)	TE-00066288
20	Hard goods (PC0022)	Other [Ball point pen] (PD0100)	21% Recycled post-consumer metal (RM0249) + 46% Metal (RM0246) + 25% Acrylonitrile Butadiene Styrene (ABS) (RM0268) + 4% Polypropylene (RM0202) + 2% Copper (RM0292) + 1% Iron (RM0296) + 1% Other[Ink] (RM0262)	GRS (No Label)	TE-00066288
21	Hard goods (PC0022)	Other [Ball point pen] (PD0100)	23% Recycled post-consumer metal (RM0249) + 53% Metal (RM0246) + 17% Acrylonitrile Butadiene Styrene (ABS) (RM0268) + 3% Copper (RM0292) + 2% Other[Ink] (RM0262) + 1% Other[Silica gel] (RM0262) + 1% Polypropylene (RM0202)	GRS (No Label)	TE-00066288
22	Hard goods (PC0022)	Other [Ball point pen] (PD0100)	21% Recycled post-consumer metal (RM0249) + 51% Metal (RM0246) + 13% Acrylonitrile Butadiene Styrene (ABS) (RM0268) + 8% Iron (RM0296) + 4% Polypropylene (RM0202) + 2% Copper (RM0292) + 1% Other[Ink] (RM0262)	GRS (No Label)	TE-00066288
23	Hard goods (PC0022)	Other [Ball point pen] (PD0100)	21% Recycled post-consumer metal (RM0249) + 51% Metal (RM0246) + 13% Acrylonitrile Butadiene Styrene (ABS) (RM0268) + 8% Iron (RM0296) + 4% Polypropylene (RM0202) + 2% Copper (RM0292) + 1% Other[Resin and graphite] (RM0262)	GRS (No Label)	TE-00066288
24	Hard goods (PC0022)	Other [Ball point pen] (PD0100)	21% Recycled post-consumer metal (RM0249) + 50% Metal (RM0246) + 11% Acrylonitrile Butadiene Styrene (ABS) (RM0268) + 10% Iron (RM0296) + 5% Polypropylene (RM0202) + 2% Copper (RM0292) + 1% Other[Ink] (RM0262)	GRS (No Label)	TE-00066288

Place and Date of Issue
Kentwood, Michigan, USA, 2025-11-20
Last Updated: 2026-03-11
Extended Until:
Status: Valid



Mark Thomas
Executive Vice President
Assurance, Sustainability, AgriWorld & Food



TONGLU SIGNAL IMPORT AND EXPORT CO., LTD.
GRS Version 4.0



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
25	Hard goods (PC0022)	Other [Ball point pen] (PD0100)	21% Recycled post-consumer metal (RM0249) + 50% Metal (RM0246) + 11% Acrylonitrile Butadiene Styrene (ABS) (RM0268) + 10% Iron (RM0296) + 5% Polypropylene (RM0202) + 2% Copper (RM0292) + 1% Other[Resin and graphite] (RM0262)	GRS (No Label)	TE-00066288
26	Hard goods (PC0022)	Other [Ball point pen] (PD0100)	21% Recycled post-consumer metal (RM0249) + 41% Metal (RM0246) + 21% Acrylonitrile Butadiene Styrene (ABS) (RM0268) + 7% Iron (RM0296) + 7% Polypropylene (RM0202) + 2% Copper (RM0292) + 1% Other[Ink] (RM0262)	GRS (No Label)	TE-00066288
27	Hard goods (PC0022)	Other [Ball point pen] (PD0100)	73% Recycled post-consumer acrylonitrile Butadiene Styrene (ABS) (RM0271) + 15% Other[Silica gel] (RM0262) + 6% Polypropylene (RM0202) + 3% Iron (RM0296) + 2% Copper (RM0292) + 1% Other[Ink] (RM0262)	GRS (GRS)	TE-00066288
28	Hard goods (PC0022)	Other [Ball point pen] (PD0100)	73% Recycled post-consumer acrylonitrile Butadiene Styrene (ABS) (RM0271) + 15% Other[Silica gel] (RM0262) + 6% Polypropylene (RM0202) + 3% Iron (RM0296) + 2% Copper (RM0292) + 1% Other[Ink] (RM0262)	GRS (GRS)	TE-00066288
29	Hard goods (PC0022)	Other [Ball point pen] (PD0100)	72% Recycled post-consumer metal[Aluminum] (RM0249) + 24% Iron (RM0296) + 4% Other[Silica gel] (RM0262)	GRS (GRS)	TE-00066288
30	Hard goods (PC0022)	Other [Ball point pen] (PD0100)	20% Recycled post-consumer metal[Aluminum] (RM0249) + 12% Recycled post-consumer acrylonitrile Butadiene Styrene (ABS) (RM0271) + 51% Iron (RM0296) + 11% Bamboo (RM0090) + 6% Other[Ink] (RM0262)	GRS (No Label)	TE-00066288
31	Hard goods (PC0022)	Other [Ball point pen] (PD0100)	34% Recycled post-consumer acrylonitrile Butadiene Styrene (ABS) (RM0271) + 20% Recycled post-consumer metal[aluminum] (RM0249) + 35% Iron (RM0296) + 6% Other[Ink] (RM0262) + 5% Bamboo (RM0090)	GRS (GRS)	TE-00066288

Place and Date of Issue
Kentwood, Michigan, USA, 2025-11-20
Last Updated: 2026-03-11
Extended Until:
Status: Valid



Mark Thomas
Executive Vice President
Assurance, Sustainability, AgriWorld & Food



TONGLU SIGNAL IMPORT AND EXPORT CO., LTD.
GRS Version 4.0



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
32	Hard goods (PC0022)	Other [Ball point pen] (PD0100)	20% Recycled post-consumer acrylonitrile Butadiene Styrene (ABS) (RM0271) + 20% Recycled post-consumer metal[aluminum] (RM0249) + 53% Iron (RM0296) + 6% Other[Ink] (RM0262) + 1% Other[Silica gel] (RM0262)	GRS (No Label)	TE-00066288
33	Hard goods (PC0022)	Other [Ballpoint pen] (PD0100)	69% Recycled post-consumer acrylonitrile Butadiene Styrene (ABS) (RM0271) + 18% Other[Ink] (RM0262) + 10% Bamboo (RM0090) + 2% Iron (RM0296) + 1% Polystyrene (RM0206)	GRS (GRS)	TE-00066288
34	Hard goods (PC0022)	Other [Ballpoint pen] (PD0100)	43% Recycled post-consumer acrylonitrile Butadiene Styrene (ABS) (RM0271) + 46% Iron (RM0296) + 6% Bamboo (RM0090) + 5% Other[Ink] (RM0262)	GRS (No Label)	TE-00066288
35	Hard goods (PC0022)	Other [Ballpoint pen] (PD0100)	39% Recycled post-consumer acrylonitrile Butadiene Styrene (ABS) (RM0271) + 61% Iron (RM0296)	GRS (No Label)	TE-00066288
36	Hard goods (PC0022)	Other [Ballpoint pen] (PD0100)	50% Recycled post-consumer acrylonitrile Butadiene Styrene (ABS) (RM0271) + 34% Other[paper] (RM0262) + 12% Other[Ink] (RM0262) + 4% Iron (RM0296)	GRS (GRS)	TE-00066288
37	Hard goods (PC0022)	Other [mechanical pencil] (PD0100)	Recycled post-consumer metal[Aluminum] (RM0249) + Copper (RM0292) + Thermoplastic Rubber (TPR) (RM0288) + Acrylonitrile Butadiene Styrene (ABS) (RM0268) + Other[pencil lead] (RM0262) + Metal[Stainless steel] (RM0246) + Polypropylene (RM0202)	GRS (GRS)	TE-00066288
38	Hard goods (PC0022)	Other [Ball pens] (PD0100)	20% Recycled post-consumer metal[aluminum] (RM0249) + 51% Iron (RM0296) + 21% Acrylonitrile Butadiene Styrene (ABS) (RM0268) + 8% Other[Ink] (RM0262)	GRS (No Label)	TE-00066288

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, 2025-11-20
Last Updated: 2026-03-11
Extended Until:
Status: Valid



Mark Thomas
Executive Vice President
Assurance, Sustainability, AgriWorld & Food



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
		Trading (PR0030)

Place and Date of Issue
Kentwood, Michigan, USA, 2025-11-20
Last Updated: 2026-03-11
Extended Until:
Status: Valid



Mark Thomas
Executive Vice President
Assurance, Sustainability, AgriWorld & Food

