# E3. Declaration of Conformity

Declaration of Conformity to ANSI/ISEA 107-2020, High-Visibility Safety Apparel

Certificate No. C53122-2020									
Supplier name and address: Tingley Ru	•								
	Vashington Ave., Suite 403								
	ay, NJ 08854								
Comfort-Brite Coat, Fluorescent Yellow	ber, part number or other information as applicable): -Green								
Model Number: C53122	Model Number: C53122								
compliant high-visibility safety item for F tested with documents referenced unde	uct meets all set requirements as stated in ANSI/ISEA 107-2020 as a Performance Class 3 , Type R ; All relevant materials have been rethis certificate number. This item meets all design requirements and bount of visible reflective material and background materials for the								
1. VISIBLE BACKGROUND MATERIA	AL:								
<ul> <li>Amount of visible background mat</li> </ul>	erial (smallest size offered): >0.80m² (1240 in.²)								
Use separate sheet for addition materials	towards the amount <b>VISIBLE BACKGROUND MATERIAL</b> listed above. s.								
Material 1 Identification	Material Type: ☐ Knitted X Woven ☐ Other:								
Test Lab: Intertek									
Report #: GZHT91074138	Material Content (such as Polyester, Modacrylic, and others): FR PVC on Polyester								
Date: 12/01/2021	Weight: 10.5 oz Color: Fl. Yellow-Green								
Description: Exterior coated 2 ply FR	PVC on 150D Woven Polyester								
Material 2 Identification									
Test Lab:	Material Type: □Knitted □ Woven □ Other: ———								
Report #:	Material Content (such as Polyester, Modacrylic, and others):								
Date:	Weight: Color:								
Description:									
Material 3 Identification									
Test Lab:	Material Type: □Knitted □ Woven □ Other: ———								
Report #:	Material Content (such as Polyester, Modacrylic, and others):								
Date:	Weight: Color:								
Description:									

## **Declaration of Conformity (page 2 of 2)**

2.	VISIBLE RETROREFLECTIVE MATI	ERIAL
• /	Amount of visible retroreflective material	(smallest size offered) 0.20m² (310 in.²)
Pl	ease list each type of material that contr	ibutes towards VISIBLE RETROREFLECTIVE MATERIAL listed above
Ma	aterial 1 Identification	
	Test Lab: Intertek	
	Report #: GZHT91077165	
	Date: 11/23/2021	Style #: VF621A.05
	Description: 50mm wide heat seal silve	r reflective trim
Ma	aterial 2 Identification	
	Test Lab:	
	Report #:	
	Date:	Style #:
	Description:	
*U	lse separate sheet for additional materia	als
3.	OVERALL LUMINANCE	
	Check here if test report for options	al Overall Luminance testing is attached.
Th	ne undersigned hereby warrants that he/	she is authorized to legally bind the company identified above.
Si	gned: Myhan Bows	Title: Product Manager_
Pr	<sub>int Name:</sub> Meghan Bowser	<sub>Date:</sub> _8/17/22



### **Certificate of Test**

Issued To: TRC NANJING REPRESENTATIVE Our Reference No.: GZHT9107413802

**OFFICE** 

ROOM 1809.#3 BUILDING. Certificate Issue Date: Dec 01, 2021

DEYING INT'L PLAZA.#222 CHANGHONG

YUHUATAI DISTRICT, NANJING 210012

Attn: ANNE WANG

Description: One (1) piece of submitted sample said to be Hi-Vis YG FR PVC on 150D Polyester.

We Hereby Declare That The Sample Described Above Has Been Tested By Intertek Testing Services Shenzhen Ltd. Guangzhou Branch And Meets The Requirements Of The Following Selected Tests Of ANSI/ISEA 107-2020.

Color Performance Of Background And Combined-performance Materials

Colorfastness To Crocking Of Background Material

Color Fastness To Perspiration Of Background Material

Colorfastness To Water Of Background Material

**Waterproof Protection** 

Color Fastness To Laundry Of Background Material

Dimension Change Of Background Material

The test results are given in our report

No.: GZHT91074138 Dated: Dec 01, 2021

#### Note:

- This Declaration Applies To The Particular Sample Tested And To The Specific Tests Carried Out As Dated And Detailed In The Report(S) Referenced Above.
- 2 This Certificate Is Valid Only For The Applicant's Selected Test Items And Must Not Be Used Without The Attached Test Report.
- This Certificate Must Not Be Confused Neither With The EU Type Examination Certificate Released By Nofified Body Nor With The Conformalty Declaration Released By Manufacturer.

Authorized Bv:

For Intertek Testing Services Shenzhen Ltd. Guangzhou Branch

Guiliang Dong

Senior Lab Manager

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Dec 01, 2021

Date:

Applicant: TRC NANJING REPRESENTATIVE OFFICE

ROOM 1809, #3 BUILDING,

DEYING INT'L PLAZA, #222 CHANGHONG ROAD,

YUHUATAI DISTRICT, NANJING 210012

Attn: ANNE WANG

Sample Description:

One (1) piece of submitted sample said to be Hi-Vis YG FR PVC on 150D Polyester.

Standard ANSI/ISEA 107-2020

**Buyer Tingley Rubber Corporation** 

Ref. No. Hi-Vis YG FR PVC on 150D Polyester, #L21H026A

Goods Exported to U.S.A

Date Received/Date Test Started Oct. 28, 2021 Date Final Information Confirmed/ --/Dec. 01, 2021

Date Payment Received:

Test Result Please Refer To Attached Page(S).

Should you have any query on this report, you may contact at <a href="mailto:qzfootwear@intertek.com">qzfootwear@intertek.com</a>

Authorized By:

For Intertek Testing Services Shenzhen Ltd.

Guangzhou Branch

**Guiliang Dong** Senior Lab Manager

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/ lydiayang

Intertek Testing Services Shenzhen Ltd. Guangzhou Branch

深圳天祥质量技术服务有限公司广州分公司

Room 02, 1-8/F. & Room 01, F101/E201/E301/E401/E501/E601/E701/E801,
No.7-2, Caipin Road, Guangzhou Science City, GETDB, Guangzhou, Guangdong, China 广州经济技术开发区科学规划频路 7 号之二第1一8号 02 房、01 房 101、E201、E301、F401、E501、E605、F201、E801
Tel: +86 208213 9001 Fax: +86 20 82089989 Postcode: 510663





Tests Conducted (As Requested By The Applicant)

1 Color Performance Of Background And Combined-performance Materials (ANSI/ISEA 107-2020, 8.1.1 (Prior To Exposure Tests) & 8.1.2 (After Xenon Test) & ASTM E1164-17)

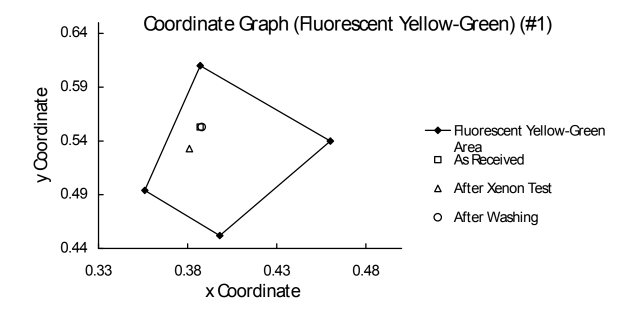
Sample	Color	Pre-condition	Chromaticity Coordinates		Total Luminance Factor	Requirement	Pass/Fail	
			ε	Х	у	Y (%)		
-	Fluorescent	As	0°	0.3869	0.5527	98	-	-
	Yellow- Green	Received (#1)	90°	0.3872	0.5534	98	-	-
			Mean	0.387	0.553	98	*	Pass
		After Xenon	0°	0.3811	0.5329	84	-	=
		Test (# & #1)	90°	0.3812	0.5332	85	-	-
			Mean	0.381	0.533	85	*	Pass
Note:	The Specimen	Is Backed By A B	lack Unde	rlay With A	Reflectance	e Of Less Than	0.04.	

Sample	Color	Pre-Condition	Chromaticity Coordinates		Total Luminance Factor	Applicant's Requirement	Pass/Fail	
			3	Х	у	Y (%)		
-	Fluorescent	After Washing	0°	0.3883	0.5528	98	-	-
	Yellow- Green	(#1 & #2)	90°	0.3885	0.5532	98	-	-
			Mean	0.388	0.553	98	*	Pass
Note:	The Specimen	Is Backed By A B	lack Unde	rlay With A	Reflectance	e Of Less Than	0.04.	·





Color Performance Of Background And Combined-performance Materials (ANSI/ISEA 107-2020, 8.1.1 (Prior To Exposure Tests) & 8.1.2 (After Xenon Test) & ASTM E1164-17) (Cont)









Color Performance Of Background And Combined-performance Materials (ANSI/ISEA 107-2020, 8.1.1 (Prior To Exposure Tests) & 8.1.2 (After Xenon Test) & ASTM E1164-17) (Cont)

Remark: \* =

Color	Chromaticity Coordinates		Minimum Total Luminance Factor			
	Х	у	Y (%)			
	0.387	0.610				
Fluorescent	0.356	0.494	70			
Yellow-Green	0.398	0.452	/0			
	0.460	0.540				
NOTE The Coordinate Of Sample Should Be Inside The Area Specified By The Table Above.						

- Xenon Test Based On AATCC 16.3-2014, Colorfastness To Light Xenon Arc. Expose The Materials To 40 AATCC Fading Units (170 KJ/m<sup>2</sup>@420nm).
- #1= Single Layer
- ISO 6330:2012, Wash Condition: #2 =

SO 0550:2012, Wash Condition.	
Washing Standard:	ISO 6330:2012
Machine:	Type A
Reagent:	Reference Detergent 3
Washing Procedure:	4 N
Bleaching Procedure:	-
Drying Procedure:	-
Ironing Procedure:	-
Professional Textile Care Procedure:	-
Number Of Cycles:	25

2 Colorfastness To Crocking Of Background Material (ANSI/ISEA 107-2020, 8.2.1 & AATCC 8-2016)

Preconditioning:

Temperature: (20±2)°C Relative Humidity:  $(65 \pm 5)\%$ Period: 24 Hours

Sample	Test Condition	Results	Requirement	Pass / Fail
=	Dry	Grade 4.5	Min. Grade 3.0	Pass
	Wet	Grade 4.5	Min. Grade 3.0	Pass

/ lydiayang





Total Quality. Assured. **TEST REPORT** 

Tests Conducted (As Requested By The Applicant)

3 Colorfastness To Perspiration Of Background Material (ANSI/ISEA 107-2020, 8.2.2 & AATCC 15-2013)

Test Condition:

Load: 4.54 kg (38 ± 1) ℃ Oven temperature: Test Period:  $6 h \pm 5 min$ 

Sample			Requirement	Pass / Fail	
-	Color Change:	lor Change: Grade 4.5		Min. Grade 4.0	Pass
	1				
	Color Stain:	-Acetate	Grade 4.5		
		-Cotton	Grade 4.5		
		-Nylon	Grade 4.5		
		-Polyester	Grade 4.5	Min. Grade 3.0	Pass
		-Acrylic	Grade 4.5		
		-Wool	Grade 4.5		

Colorfastness To Water Of Background Material (ANSI/ISEA 107-2020, 8.2.3 & AATCC 107-2013)

Test Condition:

Pressure: 4.5 kg (38 ± 1) °C Oven Temperature: Test Period: 18 h

Sample			Requirement	Pass / Fail	
-	Color Change:		Grade 4.5	Min. Grade 3.0	Pass
	Staining	-Acetate	Grade 4.5		
		-Cotton	Grade 4.5		
		-Nylon	Grade 4.5		
		-Polyester	Grade 4.5	Min. Grade 3.0	Pass
		-Acrylic	Grade 4.5		
		-Wool	Grade 4.5		





Total Quality. Assured. **TEST REPORT** 

Tests Conducted (As Requested By The Applicant)

5 Waterproof Protection (Hydrostatic Pressure Test) (ANSI/ISEA 107-2020, 8.5.3 & AATCC 127-2017)

Specimen Conditioning:

Temperature: (20±2)°C Relative Humidity:  $(65\pm5)\%$ 

Period: 24 Hours

Test Condition:

Equipment Type: Hydrostatic Head Tester

Water Temperature: **(21±2)**℃ Gradient 60 mbar/min

Sample	Pre-treatment	Specimen	Results	<u>Requirement</u>	Pass/Fail
-		1	> 500 cm	Min. 200 cm	Pass
	As Received	2	> 500 cm	Min. 200 cm	Pass
		3	> 500 cm	Min. 200 cm	Pass
		1	> 500 cm	Min. 200 cm	Pass
	After 5 Laundry Cycles(*)	2	> 500 cm	Min. 200 cm	Pass
			> 500 cm	Min. 200 cm	Pass

Sample	Pre-treatment	Specimen	Results	Applicant's Requirement	Pass/Fail
		1	> 500 cm	Min. 200 cm	Pass
	After 25 Laundry Cycles(*)	2	> 500 cm	Min. 200 cm	Pass
		3	> 500 cm	Min. 200 cm	Pass

Remark: \* = AATCC 135-2018 (Home Laundering)





Color Fastness To Laundry Of Background Material (ANSI/ISEA 107-2020, 8.2.3) 6

Test Condition:

Test Method: AATCC 61-2013-2A, Modified To Use 105°F (Domestic Laundry)

Sample			Requirement	Pass / Fail	
	Color Change:		Grade 4.5	Min. Grade 4.5	Pass
	Color Stain:	-Acetate	Grade 4.5		
		-Cotton	Grade 4.5		
		-Nylon	Grade 4.5		
		-Polyester	Grade 4.5	Min. Grade 3.0	Pass
		-Acrylic	Grade 4.5		
		-Wool	Grade 4.5		

Remark: This Test Was Conducted At Room 801/901, No. 8, East BaoYing Road, Huangpu District, Guangzhou.

7 Dimension Change Of Background Material (Home Laundering) (ANSI/ISEA 107-2020, 8.3 & ASTM D1776-16)

Test Condition:

Standard Code: AATCC 135-2012 (3)(III)(A)(iii)

Cleaning Cycles:

Sample		Results	Requirement	Pass / Fail
	Length	-2.4%	*	Pass
	Width	-0.8%	*	Pass

Remark: \* =

Material Type	Knit Fabrics And All Other Materials
Length	Not Exceed $\pm 7\%$
Width	Not Exceed $\pm 5\%$

Remark: This Test Was Conducted At Room 801/901, No. 8, East BaoYing Road, Huangpu District, Guangzhou.

/ lydiayang







End Of Report

This report is made solely on the basis of your instructions and/or information and materials supplied by you. It is not intended to be a recommendation for any particular course of action. Intertek does not accept a duty of care or any other responsibility to any person other than the Client in respect of this report and only accepts liability to the Client insofar as is expressly contained in the terms and conditions governing Intertek's provision of services to you. Intertek makes no warranties or representations either express or implied with respect to this report save as provided for in those terms and conditions. We have aimed to conduct the Review on a diligent and careful basis and we do not accept any liability to you for any loss arising out of or in connection with this report, in contract, tort, by statute or otherwise, except in the event of our gross negligence or wilful misconduct. No copy of the test report(except for full text copy) shall be made without the written approval by Intertek.



### **Certificate of Test**

Certificate Issue Date: Nov 23, 2021

Issued To: TRC NANJING REPRESENTATIVE Our Reference No.: GZHT9107716502

**OFFICE** 

ROOM 1809,#3 BUILDING,

DEYING INT'L PLAZA, #222 CHANGHONG

YUHUATAI DISTRICT, NANJING 210012

Attn: ANNE WANG

One (1) piece of submitted sample said to be Hi-Vis Yellow VF621A05 Reflective Tape. Description:

We Hereby Declare That The Sample Described Above Has Been Tested By Intertek Testing Services Shenzhen Ltd. Guangzhou Branch And Meets The Requirements Of The Following Selected Tests Of ANSI/ISEA 107-2020.

Retroreflective Performance Prior To Test Exposure

Retroreflection After Abrasion Retroreflection After Flexing

Retroreflection After Folding At Cold Temperatures

Retroreflection After Temperature Variation

Retroreflection After Washing Retroreflection (Wet Performance)

The test results are given in our report

No.: GZHT91077165 Dated: Nov 23, 2021

#### Note:

- This Declaration Applies To The Particular Sample Tested And To The Specific Tests Carried Out As Dated And Detailed In The Report(S) Referenced Above.
- This Certificate Is Valid Only For The Applicant's Selected Test Items And Must Not Be Used Without The Attached Test Report.
- This Certificate Must Not Be Confused Neither With The EU Type Examination Certificate Released 3 By Nofified Body Nor With The Conformaity Declaration Released By Manufacturer.

Authorized Bv:

For Intertek Testing Services Shenzhen Ltd.

Guangzhou Branch

Guiliana Dona

Senior Lab Manager

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(6)





Date:

Number: GZHT91077165

Nov 23, 2021

Applicant: TRC NANJING REPRESENTATIVE OFFICE

ROOM 1809, #3 BUILDING,

DEYING INT'L PLAZA, #222 CHANGHONG ROAD,

YUHUATAI DISTRICT, NANJING 210012

Attn: ANNE WANG

Sample Description:

One (1) piece of submitted sample said to be Hi-Vis Yellow VF621A05 Reflective Tape.

Standard ANSI/ISEA 107-2020

Buyer **Tingley Rubber Corporation** 

VF621A05 REFLECTIVE TAPE #20211008611 Ref. No.

Goods Exported to U.S.A.

Date Received/Date Test Started Nov. 10, 2021 Date Final Information Confirmed/ Nov. 23, 2021/--

Date Payment Received:

Test Result Please Refer To Attached Page(S).

Should you have any query on this report, you may contact at <a href="mailto:qzfootwear@intertek.com">qzfootwear@intertek.com</a>

Authorized By:

For Intertek Testing Services Shenzhen Ltd.

Guangzhou Branch

**Guiliang Dong** Senior Lab Manager

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BF / lynnyang





Number:



GZHT91077165

中国认可 国际互认 TESTING **CNAS L0220** 

**TEST REPORT** 

Tests Conducted (As Requested By The Applicant)

Retroreflective Performance Prior to Test Exposure (ANSI/ISEA 107-2020, 9.1 & 10.3 & ASTM E809-08(2013))

Sample	Observation Angle	Entrance Angle $\beta_1$ ( $\beta_2$ =0)	Coeffici Retroref cd/(lx	Tection	<u>Requirement</u>	Pass/Fail
-	0.20° [12′]	5°	473	471	Min. 330/248 cd/(lx·m²) (*)	Pass
		20°	449	434	Min. 290/218 cd/(lx·m²) (*)	Pass
		30°	445	431	Min. 180/135 cd/(lx·m²) (*)	Pass
		40°	385	380	Min. 65/47 cd/(lx·m²) (*)	Pass
	0.33° [20′]	5°	272	268	Min. 250/188 cd/(lx·m²) (*)	Pass
		20°	270	267	Min. 200/150 cd/( $lx \cdot m^2$ ) (*)	Pass
		30°	265	244	Min. 170/128 cd/( $lx \cdot m^2$ ) (*)	Pass
		40°	247	233	Min. $60/45 \text{ cd/(lx·m}^2)$ (*)	Pass
	1.0°	5°	77.4	75.0	Min. 25/18.8 cd/( $lx \cdot m^2$ ) (*)	Pass
		20°	74.7	74.3	Min. 15/11.3 cd/(lx·m <sup>2</sup> ) (*)	Pass
		30°	76.7	76.3	Min. 12/9 cd/(lx·m²) (*)	Pass
		40°	67.8	64.3	Min. 10/7.5 cd/(lx·m²) (*)	Pass
	1.5° [1° 30′]	5°	17.1	16.4	Min. 10/7.5 cd/(lx·m²) (*)	Pass
		20°	18.7	16.2	Min. 7/5.25 cd/(lx·m²) (*)	Pass
		30°	17.1	15.1	Min. 5/3.75 cd/(lx·m <sup>2</sup> ) (*)	Pass
		40°	15.1	14.1	Min. 4/3 cd/(lx·m²) (*)	Pass

\*= Retroreflective Material Shall Comply With The Minimum Requirements For The Coefficient Of Retroreflection At The One Of The Two Rotation Angles, And Shall Be Not Less Than 75% Of The Values At The Other Rotation Angle.

Note: Take Measurements At  $\epsilon 1=0^{\circ}$  And  $\epsilon 2=90^{\circ}$  . Maximum Value Is Recorded On Left Side Of The Result Column And The Other Value On Right Side Of Test Result Column.





2 Retroreflection After Abrasion (ANSI/ISEA 107-2020, 9.2 & 10.4.1)

Test Exposure	Test Method
Abrasion	ISO 12947-2:2016, Pressure: 9 kPa, 5,000 Cycles

Sample		x-Direction (Horizontal: $\epsilon = 0^{\circ}$ )					
	Observation Angle	Entrance Angle $\beta_1$ ( $\beta_2 = 0^{\circ}$ )	Coefficient Of Retroreflection	<u>Requirement</u>	Pass / Fail		
-	0.20° [12′]	5°	513 cd/(lx·m <sup>2</sup> )	Min. 100 cd/(lx·m²)	Pass		

Sample	y-Direction (Vertical: ε=90°)					
	Observation Angle	Entrance Angle $\beta_1$ ( $\beta_2 = 0^{\circ}$ )	Coefficient Of Retroreflection	<u>Requirement</u>	Pass / Fail	
-	0.20° [12′]	5°	512 cd/(lx·m <sup>2</sup> )	Min. 75 cd/(lx·m <sup>2</sup> )	Pass	

Retroreflection After Flexing (ANSI/ISEA 107-2020, 9.2 & 10.4.2) 3

Test Exposure	Test Method
Flexing	ISO 7854:1995, Method A, 7,500 Cycles

Sample		x-Direction (Horizontal: $\epsilon$ =0 $^{\circ}$ )					
	Observation Angle	Entrance Angle $\beta_1$ $(\beta_2 = 0^\circ)$	Coefficient Of Retroreflection	<u>Requirement</u>	Pass / Fail		
-	0.20° [12′]	5°	421 cd/(lx·m <sup>2</sup> )	Min. 100 cd/(lx·m <sup>2</sup> )	Pass		

Sample		y-Direction (Vertical: $\epsilon$ =90 $^{\circ}$ )					
	Observation Angle	Entrance Angle $\beta_1$ $(\beta_2 = 0^\circ)$	Coefficient Of Retroreflection	<u>Requirement</u>	Pass / Fail		
-	0.20° [12′]	5°	410 cd/(lx·m <sup>2</sup> )	Min. 75 cd/(lx·m <sup>2</sup> )	Pass		





Retroreflection After Folding At Cold Temperatures (ANSI/ISEA 107-2020, 9.2 & 10.4.3)

Test Exposure	Test Method
Folding At Cold Temperatures	ISO 4675:2017, Exposure At (-20±1)°C For 4 Hours

Sample	x-Direction (Horizontal: $\epsilon$ =0 $^{\circ}$ )					
	Observation Angle	Entrance Angle $\beta_1$ $(\beta_2 = 0^\circ)$	Coefficient Of Retroreflection	<u>Requirement</u>	Pass / Fail	
-	0.20° [12′]	5°	451 cd/(lx·m <sup>2</sup> )	Min. 100 cd/(lx·m <sup>2</sup> )	Pass	

Sample		y-Direction (Vertical: $\epsilon$ =90°)					
	Observation	Entrance Angle β <sub>1</sub>	Coefficient Of	Requirement	Pass / Fail		
	Angle	$(\beta_2 = 0^{\circ})$	Retroreflection	<u>requirement</u>	<u>1 d33 / 1 dii</u>		
-	0.20° [12′]	5°	449 cd/(lx·m <sup>2</sup> )	Min. 75 cd/( $lx \cdot m^2$ )	Pass		

5 Retroreflection After Temperature Variation (ANSI/ISEA 107-2020, 9.2 & 10.4.4)

Test Exposure	Test Method
Temperature Variation	a) For 12 H At 50±2℃; Immediately Followed By
	b) 20 H At −30±2℃; Immediately Followed By
	c) For At Least 2 H At 20±2℃ And 65±5 % Relative Humidity

Sample	x-Direction (Horizontal: $\epsilon$ =0 $^{\circ}$ )					
	Observation Angle	Entrance Angle $\beta_1$ $(\beta_2 = 0^\circ)$	Coefficient Of Retroreflection	<u>Requirement</u>	Pass / Fail	
-	0.20° [12′]	5°	472 cd/(lx·m <sup>2</sup> )	Min. 100 cd/(lx·m <sup>2</sup> )	Pass	

Sample	y-Direction (Vertical: $\epsilon$ =90 $^{\circ}$ )				
	Observation Angle	Entrance Angle $\beta_1$ $(\beta_2 = 0^\circ)$	Coefficient Of Retroreflection	<u>Requirement</u>	Pass / Fail
-	0.20° [12′]	5°	471 cd/(lx·m <sup>2</sup> )	Min. 75 cd/( $lx \cdot m^2$ )	Pass





6 Retroreflection After Washing (ANSI/ISEA 107-2020, 9.2 & 10.4.5.2 (Washing)

### Wash Condition:

ISO 6330:2012
Type A
Reference Detergent 3
6N
-
After Each Wash Cycle Dried The Samples
At 50±5℃.
-
-
25

Sample	x-Direction (Horizontal: $\epsilon$ =0°)				
	Observation Angle	Entrance Angle $\beta_1$ $(\beta_2 = 0^\circ)$	Coefficient Of Retroreflection	<u>Requirement</u>	Pass / Fail
-	0.20° [12′]	5°	403 cd/(lx·m <sup>2</sup> )	Min. 100 cd/(lx·m <sup>2</sup> )	Pass

Sample	y-Direction (Vertical: $\epsilon$ =90 $^{\circ}$ )					
	Observation Angle	Entrance Angle $\beta_1$ $(\beta_2 = 0^\circ)$	Coefficient Of Retroreflection	<u>Requirement</u>	Pass / Fail	
-	0.20° [12′]	5°	400 cd/(lx·m <sup>2</sup> )	Min. 75 cd/(lx·m <sup>2</sup> )	Pass	





7 Retroreflection (Wet Performance) (ANSI/ISEA 107-2020, 9.2 & Appendix B)

Test Exposure	Test Method	
Retroreflective Wet Performance	ANSI/ISEA 107-2020, Appendix B	

Sample	x-Direction (Horizontal: $\epsilon$ =0 $^{\circ}$ )				
	Observation Angle	Entrance Angle $\beta_1$ ( $\beta_2 = 0^{\circ}$ )	Coefficient Of Retroreflection	<u>Requirement</u>	Pass / Fail
-	0.20° [12′]	5°	259 cd/(lx·m <sup>2</sup> )	Min. 100 cd/(lx·m <sup>2</sup> )	Pass

Sample	y-Direction (Vertical: $\epsilon$ =90 $^{\circ}$ )				
	Observation Angle	Entrance Angle $\beta_1$ $(\beta_2 = 0^\circ)$	Coefficient Of Retroreflection	<u>Requirement</u>	Pass / Fail
-	0.20° [12′]	5°	252 cd/(lx·m <sup>2</sup> )	Min. 75 cd/(lx·m²)	Pass







End Of Report

This report is made solely on the basis of your instructions and/or information and materials supplied by you. It is not intended to be a recommendation for any particular course of action. Intertek does not accept a duty of care or any other responsibility to any person other than the Client in respect of this report and only accepts liability to the Client insofar as is expressly contained in the terms and conditions governing Intertek's provision of services to you. Intertek makes no warranties or representations either express or implied with respect to this report save as provided for in those terms and conditions. We have aimed to conduct the Review on a diligent and careful basis and we do not accept any liability to you for any loss arising out of or in connection with this report, in contract, tort, by statute or otherwise, except in the event of our gross negligence or wilful misconduct. No copy of the test report(except for full text copy) shall be made without the written approval by Intertek.