# D3. Declaration of Conformity

Declaration of Conformity to ANSI/ISEA 107-2015, High-Visibility Safety Apparel

Certificate Number: S78122-2015

Company Name: Tingley Rubber Corporation

Address: 1551 S. Washington Ave Suite 403 Piscataway NJ 08854

Product Description: Class 3 Hooded Zipper Closure Sweatshirts, Fluorescent Yellow-Green

Model Number: S78122

Company declares that the above product meets all set requirements as stated in ANSI/ISEA 107-2015 as a compliant high-visibility safety item for Type R Performance Class <u>3</u>. All relevant materials have been tested with documents referenced under this certificate number. This item meets all design requirements and has been measured for appropriate amount of visible reflective material and background materials for the smallest size offered for this product.

### 1. VISIBLE BACKGROUND MATERIAL:

• Amount of visible background material (smallest size offered): >.80m<sup>2</sup> (1240 in.<sup>2</sup>)

Please list each material that contributes towards the amount VISIBLE BACKGROUND MATERIAL listed above.

### Material 1 Test Data

Test Lab: Vartest Labs	Material Type: X Knitted  Woven  Other:
Report #: TINGLE.A020416A	Material Content (such as Polyester, Modacrylic, and others): 100% Polyester
Date: 2/23/16	Weight: 8.25 oz Color: Fl. Yellow-Green
Description:100% Polyester Knit Fleed	e

### Material 2 Test Data

Test Lab:	Material Type: CKnitted Woven COther:
Report #:	Material Content (such as Polyester, Modacrylic, and others):
Date:	Weight: Color:
Description:	

### Material 3 Test Data

Test Lab:	Material Type: Content Knitted Woven Conter:
Report #:	Material Content (such as Polyester, Modacrylic, and others):
Date:	Weight: Color:
Description:	

\*Use separate sheet for additional materials

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

### 2. VISIBLE RETROREFLECTIVE MATERIAL

• Amount of visible retroreflective material (smallest size offered) .20m<sup>2</sup> (310 in.<sup>2</sup>)

Please list each type of material that contributes towards VISIBLE RETROREFLECTIVE MATERIAL listed above.

### Material 1 Test Data

Test Lab: Calcoast – Test Report# 160613-03A			
Date: 7/12/2016 Style #: VB211A			
Description: 50mm wide sew on silver reflective trim			

## Material 2 Test Data

Test Lab:	
Date:	Style #:
Description:	

\*Use separate sheet for additional materials

The undersigned hereby warrants that he/she is authorized to legally bind the company identified above.

Signed: \_\_\_\_\_\_ Title: \_\_\_\_\_\_

Print Name: \_\_\_\_\_ Date: \_\_\_\_\_



19 West 36 Street, Tenth Floor New York, NY 10018 tel: 212 947 8391 fax: 212 947 8719 www.vartest.com

# Third Party Certification (ANSI/ISEA 107-2015) HIGH VISIBILITY COMPLIANCE CERTIFICATE

Submitted by: Tingley Rubber Corporation Name: Sweatshirt Color Hi Vis Fluorescent Yellow-Green

Date: February 23, 2016

# Report #: TINGLE.A020416A

The submitted fabric **MEETS** the requirements of ANSI/ISEA 107-2015 specification for the tests conducted in this report covering high visibility background material.

All of the above tests and evaluations were performed in accordance with ISO/IEC 17025 Quality Systems.

This certification applies to the background material only.

Certificate authorized by:

Adam R. Varley Technical Director





Serial 60085020416A.TINGLE

\*This certification applies to the particular sample tested and to the specific tests carried out as dated and detailed in the report referenced above. It does not signify any measure of approval, control, supervision, or surveillance by Vartest Laboratories Inc. to this or any related product.



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# ISO/ICC 17025 Certified Third Party Test Report

DATE: February 26, 2016

FILE: TINGLE.A020416A PO #: 17112

ATTN: Erika Puello

CLIENT: Tingley Rubber Corporation 1551 S Washington Ave, Suite 403 Piscataway, NJ 08854

#### SAMPLE IDENTIFIED BY CLIENT AS:

Fabric Submitted Per ANSI/ISEA 107-2015 Specification Name: Sweatshirt Color Hi Vis Fluorescent Yellow Green

### EXECUTIVE SUMMARY:

PASS	
х	

FAIL

The submitted fabric **MEETS** the requirements of ANSI/ISEA 107-2015 Specification for the applicable tests conducted in this report covering high visibility background material.

#### **REQUIRED TESTS:**

Test/Method	Section	ANSI/ISEA 107 REQUIREMENTS	TEST RESULT	PASS/FAIL/NA
Determination of Color ASTM E1164-12 (Single layer)	8.1.1 8.2.4 10.2	Test specimen must fulfill the colormetric require - ments of Table 3 for background material	As submitted: x = 0.373 y = 0.551 % Y = 110.58 After 40x Xenon x = 0.378 y = 0.530 % Y = 102.22	PASS
Determination of Color ASTM E1164-12 (Two layers of the same material)	8.1.1 8.2.4 10.2	Test specimen must fulfill the colormetric require - ments of Table 3 for background material	As submitted: x = y = % Y = After 40x Xenon x = y = % Y =	N/A N/A
Colorfastness Crocking AATCC 8-2013	8.2.1	Wet 3.0 Dry 3.0	Wet: 4.5 Dry: 5.0	PASS PASS
Colorfastness Perspiration AATCC 15-2013	8.2.2	Shade change 4.0Shade Change: 4.5Staining 3.0Shade Change: 4.5Acetate: 3.5Cotton: 4.0Nylon: 3.5Polyester: 4.5Acrylic: 4.5Wool: 4.0		PASS PASS



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# ISO/ICC 17025 Certified Third Party Test Report

FILE: TINGLE.A020416A PO #: 17112 SAMPLE IDENTIFIED BY CLIENT AS: Fabric Submitted

Per ANSI/ISEA 107-2015 Specification Name: Sweatshirt Color Hi Vis Fluorescent Yellow Green

### REQUIRED TESTS (Cont.):

Test/Method	Section	ANSI/ISEA 107 REQUIREMENTS	TEST RESULT	PASS/FAIL/NA
Bursting Strength (Knitted or Other Nonwovens) ASTM D6797-07 (2011)	8.4.1	267 N (60 lbf) (27.2fkg)	160.8 lbs average	PASS
Tear Resistance (Woven) ASTM D1424-09 (2013)	8.4.2	13 N (1326 gf) (2.92 lbf) Avg. force machine Avg. force cross-machine	100	N/A N/A

# TESTED AS CARE LABEL DICTATES:

Test/Method	Section	ANSI/ISEA 107 REQUIREMENTS	TEST RESULT	PASS/FAIL/NA
Colorfastness Domestic Laundry AATCC 61-2013-2A 105°F (Modified)	8.2.3 Table 4	Shade Change 4.5 Staining 3.0	Shade Change:4.5Acetate:4.0Cotton:4.5Nylon:3.5Polyester:4.5Acrylic:5.0Wool:4.5	PASS PASS
Colorfastness Commercial Laundry AATCC 61-2013-3A 145°F (Modified)	8.2.3 Table 4	Shade Change 4.5 Staining 3.0	Shade Change: Acetate: Cotton: Nylon: Polyester: Acrylic: Wool:	N/A N/A
Colorfastness Water AATCC 107-2013	8.2.3 Table 4	Shade Change 3.0 3.0	Shade Change: 4.5Acetate: 4.0Cotton: 4.5Nylon: 4.0Polyester: 4.5Acrylic: 5.0Wool: 4.5	PASS PASS
Colorfastness Hypochlorite Bleaching AATCC 61-2013-4A (Commercial)	8.2.3 Table 4	Fading 4.0		N/A
Colorfastness Hypochlorite Bleaching AATCC 61-2013-5A (Domestic)	8.2.3 Table 4	Fading 4.0		N/A





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# ISO/ICC 17025 Certified Third Party Test Report

FILE: TINGLE.A020416A

## PO #: 17112

SAMPLE IDENTIFIED BY CLIENT AS: Fabric Submitted Per ANSI/ISEA 107-2015 Specification Name: Sweatshirt Color Hi Vis Fluorescent Yellow Green

### TESTED AS CARE LABEL DICTATES:

Test/Method	Section	ANSI/ISEA 107	REQUIREMENTS	TEST RESULT	PASS/FAIL/NA
Colorfastness Hot-pressing AATCC 133-2013	8.2.3 Table 4	Shade Change: Staining:	4.5 3.0	230°F Shade Change: 5.0 Staining: 5.0 300°F	PASS
		aman	amoonag	Shade Change: 5.0 Staining: 5.0 390°F	PASS
		restant R	TE	Shade Change: 5.0 Staining: 4.5	PASS
Colorfastness Dry Cleaning AATCC 132-2013	8.2.3 Table 4	Shade Change	4.0	Sud 1	N/A
Dimensional change Domestic AATCC 135-2012	8.3.1	Woven L +/- 4%	W +/-2%	5th Cycle Length= Width =	N/A
(3)111A(ii) @ 105°F	CHILLING C	Knit or Coate	d, Non-Woven	5th Cycle Length= -1.1% Width = -0.2%	PASS

# TESTED AS CARE LABEL DICTATES (cont.):

Test/Method	Section	ANSI/ISEA 107 REQUIREMENTS	TEST RESULT	PASS/FAIL/NA
Dimensional change Commercial AATCC 96-2012 IIIc-A and/or E@145°F	8.3.1	Woven L +/- 4% W +/-2%	5th Cycle Length= Width =	N/A
	Knit or Coated, Non-Woven L +/- 7% W +/-5%	5th Cycle Length= Width =	N/A	
Dimensional change Drycleaning AATCC 158-2011	8.3.1	Woven L +/- 4% W +/-2%	5th Cycle Length= Width =	N/A
	Knit or Coated, Non-Woven L +/- 7% W +/-5%	5th Cycle Length= Width =	N/A	



The findings and results in this test report apply only to the specific sample(s) submitted to us by the client for testing.

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# ISO/ICC 17025 Certified Third Party Test Report

FILE: TINGLE.A020416A

PO #: 17112

SAMPLE IDENTIFIED BY CLIENT AS: Fabric Submitted Per ANSI/ISEA 107-2015 Specification Name: Sweatshirt Color Hi Vis Fluorescent Yellow Green

### TESTED AS CARE LABEL DICTATES (cont.):

Test/Method	Section	ANSI/ISEA 107 REQUIREMENTS	TEST RESULT	PASS/FAIL/NA
Water Repellency	8.5.1	90 New	New:	N/A
AATCC 22-2010		70 After 5X Launderings	After:	N/A
Water Resistance	8.5.2	≤ 1 g of water penetration	New:	N/A
AATCC 35-2013		Level 1	After 5X Launderings:	N/A
Waterproof	8.5.3	200 cm New	New:	N/A
AATCC 127-2013		200 cm After 5X Launderings	After:	N/A
Breathability ASTM E96-2013 Procedure B or BW	8.6	Procedure B: 600 g/m2/24 hr microporous Procedure BW: 3600 g/m2/24 hr hydrophilic	enated (	N/A N/A

Company By Stacy Sadowy R. A v ar P Quality Assurance Supervisor Technical Directo r JG/02/200 Page 4 of 4



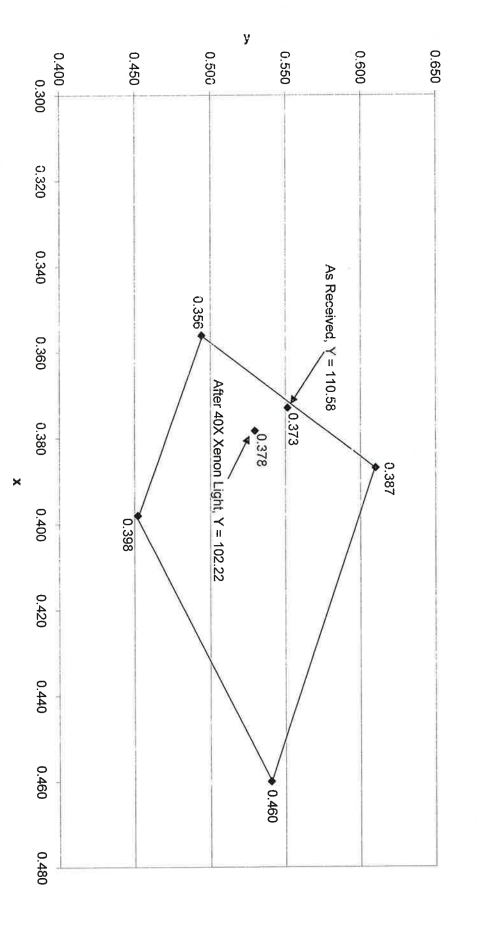
The findings and results in this test report apply only to the specific sample(s) submitted to us by the client for testing.



Fluorescent Yellow-Green **Chromaticity Coordinates** TINGLE.A.020416A

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ANSI 107-2015 Requirement: Y ≥ 70



LIGHTING TECHNOLOGY



PHOTOMETRIC TESTING

# INDUSTRIAL TESTING LABORATORY

Report No. 160613-03A

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# TEST REPORT

Report Date: 12 July 2016

Project Name: Tingley N-FR Sew-on Manunite VB211A 500 CPL [non-waterproof] reflective trim

Submitted by: Tingley Rubber Corporation South Plainfield, NJ 07080

Test Laboratory: Calcoast - ITL San Leandro, CA 94577

Product: 50 mm wide silver retroreflective trim, submitted 13 June 2016

## SUMMARY

Specification: ANSI/ISEA 107-2015

American National Standard for High-Visibility Safety Apparel Retroreflective and Combined Performance Material

Color, Combined Performance Material Prior to Exposure...... Not Applicable Colorfastness..... Not Applicable

Retroreflective Performance Prior to Test Exposure ..... Passed

Retroreflective Performance after Test Exposure

Abrasion Pa	ssed
Flexing Pa	ssed
Folding at Cold Temperatures Pa	ssed
Exposure to Temperature Variation Pa	ssed
Washing (25X) Pa	ssed
Dry-cleaning (OX)Not Te	sted
Retroreflective Performance in Rainfall Pa	ssed

Written by:

Douglas G. Cummins Photometric Engineer

Approved by:

Mark A. Evans Laboratory Director

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#### TEST DATA SHEET

Project Name: Tingley N-FR Sew-on Manunite VB211A 500 CPL [non-waterproof] reflective trim

# Retroreflective Performance Prior to Exposure

Requirement:	ANSI/ISEA 107-2015 9.1 Table 5
Test Method:	ASTM E808, E809
Projector:	Hoffman GPS-102 (Illuminant A, 10.7 Lux, 750 mm diameter)
Sample Area:	200 mm x 200 mm, 0.040 m <sup>2</sup>

Test sample created by cutting submitted material into 200 mm strips and mounting 4 strips side-by-side on a 200 mm x 200 mm black mounting surface. Measured sample at orientations of  $\varepsilon_1 = 0^\circ$  and  $\varepsilon_2 = 90^\circ$  where  $\varepsilon_1$  mounting orientation is with the strips parallel to the projector/detector plane.

Coefficient of Retroreflection, Candela/(Lux·m<sup>2</sup>)

Observation	Entrance	Minimum Requirement	Meas	ured
Angle	Angle	$(\varepsilon_1/\varepsilon_2)$	ε1	٤2
	5°	330 / 248	471.7	478.8
0.20°	20°	290 / 218	451.6	465.8
(12')	30°	180 / 135	422.3	442.2
	40°	65 / 47	360.3	410.8
	5°	250 / 188	292.2	296.6
0.33°	20°	200 / 150	281.6	289.3
(20')	30°	170 / 128	264.6	275.7
	40°	60 / 45	235.8	258.2
	5°	25 / 18.8	48.1	49.9
1.00°	20°	15 / 11.3	49.2	48.9
1.00	30°	12 / 9	51.2	50.5
	40°	10 / 7.5	46.2	48.8
	5°	10 / 7.5	16.5	17.3
1.50°	20°	7 / 5.25	16.8	16.9
(1°30')	30°	5 / 3.75	17.2	17.8
	40°	4 / 3	15.3	16.1

Samples meet requirements for Retroreflective Performance Prior to Test Exposure.

### TEST DATA SHEET

Project Name: Tingley N-FR Sew-on Manunite VB211A 500 CPL [non-waterproof] reflective trim

## Abrasion

Requirement:	ANSI/ISEA 107-2015 9.2
	Performance at 0.20° Observation / 5° Entrance Angle only
Test Method:	ANSI/ISEA 107-2015 10.4.1
	ISO 12947-2:1998, (Wool Abradent / 5000 Cycles / 9 kPa)
	Instrument in inverted mode (sample on abradent table and
	abradent in test piece holder) per EN530:1995, Method 2 to
	provide suitable area for post-abrasion testing
	Abrasion performed by:
	SGS North America, report # 4004985TX-01
	Average of 3 samples
Sample Area:	75 mm x 75 mm, 0.005625 m²

Coefficient of Retroreflection, Candela/ $(Lux \cdot m^2)$ 

	$\varepsilon_1 = 0^{\circ}$		ε2=	90°
Sample	Measured	Required	Measured	Required
A1	421.2	100	423.5	75
A2	421.4	100	428.4	75
A3	402.7	100	405.7	75
Average	415.1	100	419.2	75

Samples meet Abrasion requirements.

# Flexing

Requirement:	ANSI/ISEA 107-2015 9.2
	Performance at 0.20° Observation / 5° Entrance Angle only
Test Method:	ANSI/ISEA 107-2015 10.4.2
	ISO 7854:1995 Method A (7500 Cycles)
	Average of 3 samples
Sample Area:	50 mm x 50 mm, 0.006 m <sup>2</sup>

Coefficient of Retroreflection, Candela/(Lux·m<sup>2</sup>)

	$\varepsilon_1 = 0^{\circ}$		ε2=	90°
Sample	Measured	Required	Measured	Required
FL1	456.5	100	457.2	75
FL2	461.7	100	465.3	75
FL3	465.7	100	475.3	75
Average	461.3	100	465.9	75

Samples meet Flexing requirements.

### TEST DATA SHEET

Project Name: Tingley N-FR Sew-on Manunite VB211A 500 CPL [non-waterproof] reflective trim

### Folding at Cold Temperatures

Requirement:	ANSI/ISEA 107-2015 9.2
	Performance at 0.20° Observation / 5° Entrance Angle only
Test Method:	ANSI/ISEA 107-2015 10.4.3
	ISO 4675:1990 (-20°C)
	Average of 3 samples
Sample Area:	50 mm x 100 mm, 0.005 m <sup>2</sup>

Coefficient of Retroreflection, Candela/(Lux·m<sup>2</sup>)

	$\varepsilon_1 = 0^{\circ}$		ε <sub>2</sub> =	90°
Sample	Measured	Required	Measured	Required
CF1	448.6	100	447.6	75
CF2	466.3	100	465.1	75
CF3	465.2	100	460.7	75
Average	460.0	100	457.8	75

Samples meet Folding at Cold Temperatures requirements.

## Exposure to Temperature Variation

Requirement: ANSI/ISEA 107-2015 9.2 Performance at 0.20° Observation / 5° Entrance Angle only Test Method: ANSI/ISEA 107-2015 10.4.4 12 Hours at 50°C immediately followed by 20 Hours at -30°C Average of 3 samples Sample Area: 50 mm x 100 mm, 0.005 m<sup>2</sup>

Coefficient of Retroreflection, Candela/(Lux·m<sup>2</sup>)

	ε1	$\varepsilon_1 = 0^{\circ}$		ε <sub>2</sub> = 90°	
Sample	Measured	Required	Measured	Required	
T1	455.6	100	453.5	75	
Τ2	470.9	100	467.3	75	
Т3	466.0	100	460.7	75	
Average	464.2	100	460.5	75	

Samples meet Exposure to Temperature Variation requirements.

#### TEST DATA SHEET

Project Name: Tingley N-FR Sew-on Manunite VB211A 500 CPL [non-waterproof] reflective trim

# Washing

Requirement:	ANSI/ISEA 107-2015 9.2
	Performance at 0.20° Observation / 5° Entrance Angle only
Test Method:	ANSI/ISEA 107-2015 10.4.5.2
	ISO 6330:2012, Method 6N
	After the last wash cycle the samples were dried,
	stress free, at 50°C.
	Average of 3 samples
Sample Area:	Two (2) strips, 50 mm x 250 mm, 0.025 m <sup>2</sup>

Number of Wash Cycles: 25

Coefficient of Retroreflection, Candela/(Lux·m<sup>2</sup>)

	٤1	$\varepsilon_1 = 0^{\circ}$		$\epsilon_2 = 90^{\circ}$	
Sample	Measured	Required	Measured	Required	
W1	342.7	100	338.8	75	
W2	344.3	100	338.9	75	
W3	341.6	100	334.9	75	
Average	342.9	100	337.5	75	

Samples meet Washing requirements.

# Dry-cleaning

Requirement:	ANSI/ISEA 107-2015 9.2
	Performance at 0.20° Observation / 5° Entrance Angle only
Test Method:	ANSI/ISEA 107-2015 10.4.5.3
	ISO 3759-2011 (ISO 3175:1998 Method 9.1)
	Average of 3 samples
Sample Area:	Two (2) strips, 50 mm x 250 mm, 0.025 m²

Number of Dry-cleaning Cycles: Not Applicable

Coefficient of Retroreflection, Candela/( $Lux \cdot m^2$ )

	$\varepsilon_1 = 0^{\circ}$		ε <sub>2</sub> = 90°	
Sample	Measured	Required	Measured	Required
DC1	-	100	_	75
DC2		100		75
DC3		100	_	75
Average		100		75

No samples tested.

### TEST DATA SHEET

Project Name: Tingley N-FR Sew-on Manunite VB211A 500 CPL [non-waterproof] reflective trim

# Retroreflective Wet Performance

Requirement:	ANSI/ISEA 107-2015 9.2				
	Performance at 0.20° Observation / 5° Entrance Angle only				
Test Method:	ANSI/ISEA 107-2015 10.4.6, Appendix A				
	Rainfall flow rate: 284 mm/hour				
	Retroreflection measured after 2 minutes exposure				
	while maintaining water spray				
Projector:	Hoffman GPS-102 (Illuminant A, 10.7 Lux, 750 mm diameter)				
Sample Area:	200 mm x 200 mm, 0.040 m <sup>2</sup>				

Sample from Retroreflective Performance Prior to Exposure used for Retroreflective Wet Performance.

Coefficient of Retroreflection, Candela/(Lux·m<sup>2</sup>)

	$\varepsilon_1 = 0^{\circ}$		ε <sub>2</sub> =	90°
Sample	Measured	Required	Measured	Required
R1	161.0	100	162.3	75

Sample meets Retroreflective Wet Performance requirements.

## PHOTOGRAPH SHEET

Project Name: Tingley N-FR Sew-on Manunite VB211A 500 CPL [non-waterproof] reflective trim



Roll, as received

