

Quality Assurance & Compliance Testing Utilizing Textile & Related Technologies

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 107-2010) HIGH VISIBILITY COMPLIANCE CERTIFICATE

Submitted by: Portwest LLC.
Group: 6
Style #: URT30, Traffic Jacket, Size: Small
Color Orange

Date: August 4, 2014 Report #: PORTWE.A071814H

The submitted garment, **Size SMALL**, **MEETS** the requirements of ANSI/ISEA 107-2010 specification for the tests conducted in this report covering **CLASS III** garments. The submitted garment, **Size SMALL**, is to represent the smallest size designation for this style.

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

Certification of background and retroreflective material characteristics are not implied by this certificate or by the original report.

Certificate authorized by:

Adam R. Varley.

Adam R. Varley Technical Director





Serial 70029071814H.PORTWE

<sup>\*</sup>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.



Quality Assurance & Compliance Testing Utilizing Textile & Related Technologies

19 West 36th Street, 10th Floor New York, NY 10018 Tel: 212 947 8391 Fax: 212 947 8719

www.vartest.com

### ISO/ICC 17025 Certified Third Party Test Report

DATE:

August 4, 2014

FILE: PORTWE.A071814H

**CLIENT:** 

Portwest LLC.

ATTN: Erin Moroney

1272 Omega Parkway

Shepherdsville, KY 40165, USA

#### **SAMPLE IDENTIFIED BY CLIENT AS:**

Garment Submitted

Per ANSI/ISEA 107-2010 Specification

Group: 6

Style #: URT30, Traffic Jacket, Size: Small

TEST RESULTS:

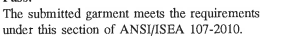
Color Orange

#### **EXECUTIVE SUMMARY:**

**TEST PROCEDURES:** 

The submitted garment, **Size SMALL**, **MEETS** the requirements of ANSI/ISEA 107-2010 specification for the tests conducted in this report covering **CLASS III** garments. The submitted garment, **Size SMALL**, is to represent the smallest size designation for this style. Certification of background and retroreflective material characteristics are not implied by this report.

DESIGN REQUIREMENTS (ANSI/ISEA 107, 6.0-6.2):		
- WITHOUT HOOD:	Pass:	
	1950.03 in <sup>2</sup> (1.26m <sup>2</sup> ) background material	1240 in <sup>2</sup> (0.80 m <sup>2</sup> )Class III
	422.63 in <sup>2</sup> (0.27m <sup>2</sup> ) retroreflective material	310 in <sup>2</sup> (0.20 m <sup>2</sup> )Class III
- WITH HOOD:	Pass:	
	2138.09 in <sup>2</sup> (1.38m <sup>2</sup> ) background material	1240 in <sup>2</sup> (0.80 m <sup>2</sup> )Class III
	422.63 in <sup>2</sup> (0.27m <sup>2</sup> ) retroreflective material	310 in <sup>2</sup> (0.20 m <sup>2</sup> )Class III
ERGONOMICS		
(ANSI/ISEA 107, 6.3):	Pass:	PASS





**REQUIREMENTS:** 



Quality Assurance & Compliance Testing Utilizing Textile & Related Technologies

19 West 36th Street, 10th Floor New York, NY 10018 Tel: 212 947 8391 Fax: 212 947 8719

www.vartest.com

## ISO/ICC 17025 Certified Third Party Test Report

FILE: PORTWE.A071814H

SAMPLE IDENTIFIED BY CLIENT AS:

Garment Submitted

Per ANSI/ISEA 107-2010 Specification

Group: 6

Style #: URT30, Traffic Jacket, Size: Small

Color Orange

**TEST PROCEDURES:** 

TEST RESULTS:

**REQUIREMENTS:** 

**CARE LABELING** 

(ANSI/ISEA 107, 10.0):

Pass:

**PASS** 

The submitted garment meets the requirements

under this section of ANSI/ISEA 107-2010.

MARKING

(ANSI/ISEA 107, 11.0):

Pass:

**PASS** 

The submitted garment meets the requirements under this section of ANSI/ISEA 107-2010.

INSTRUCTION FOR USE

(ANSI/ISEA 107, 12.0):

Pass:

**PASS** 

The submitted garment meets the requirements under this section of ANSI/ISEA 107-2010.

Signed For The Company By

Technical Director

JG/07/397

THE SALUE OF THE S

Stacy Sadowy

Quality Assurance Supervisor

Page 2 of 2

