

DECLARATION OF CONFORMITY TO ANSI/ISEA 107-2015 HIGH VISIBILITY SAFETY APPAREL

Certificate Number: 2015-032

Company Name: Ergodyne

Address: 1021 Bandana Boulevard East, Suite 220, St. Paul, MN 55108

Product Description: Type R Class 2 Black Front T-Shirt

Model Number: 8289BK

Ergodyne 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 2. All relevant materials have been third-party 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): 986.4 in² (S)

Material 1 Test Data:

Test Lab: SGS	Material Type: Knit			
Report #: HKSL1604042828TX (lime); HKSL1604042831TX (orange)	Material Content: 100% Polyester Birdseye			
Date: 04-20-2016 (lime); 04-18-2016 (orange)	Weight: 140gsm	Color: Lime, Orange		
Description: 100% Polyester Birdeye Fabric with Wicking				

Material 2 Test Data:

Test Lab: SGS	Material Type: Knit			
Report #: HKSL1604042811TX (lime); HKSL1604042815TX (orange)	Material Content: 100% Polyester			
Date: 04-21-2016 (lime); 04-18-2016 (orange)	Weight: 128gsm	Color: Lime, Orange		
Description: 100% Polyester Fluorescent Mesh				

Declaration of Conformity (page 2 of 2)

2. VISIBLE RETROREFLECTIVE MATERIAL:

• Amount of visible retroreflective material (smallest size offered): 210.0 in² (S)

Material 1 Test Data:

Test Lab: Calcoast	Report #: 160405-02A	
Date: 05-27-2016	Style #: CS-4003	
Description: CSR CS-4003 Silver Retroreflective Heat-Applied Trim on Gray Background Fabric		

The undersig	ned hereby warrants that he/sl	ne is authorized to l	egally bind the company ident	ified above.
Signed:	Showkal	Title: SVP (of Operations and Produc	t Management
Print Name:	Greg Schrab	Date:	07/01/16	-