

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

Certificate No. ISH65DH29RT2024						
Supplier name and address:						
·	imeter Pkwy, Suite 325, Decatur, AL 35606					
Product information (name, model number, par	rt number or other information as applicable):					
ISH65DH29RT						
	ets all set requirements as stated in ANSI/ISEA 107-2020 as a compliant high-					
visibility safety item for Performance Class _3 , Type _R ; 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 mat	erial and background materials for the smallest size offered for this product.					
VISIBLE BACKGROUND MATERIAL: Amount of visible background material (smalle)	st size offered): 1776in ²					
	Is the amount VISIBLE BACKGROUND MATERIAL listed above.					
Material 1 Identification						
Test Lab: Vartest Laboratories	Material Type: ☐ Knitted Woven ☐ Other:					
Report #: MILWES.A062121F	Material Content (such as Polyester, Modacrylic, and others): Lyocell, Modacrylic, and Aramid					
Date: 07-02-2021	Weight: Color: HiVis Yellow					
Description: Westex DH						
Material 2 Identification						
Test Lab:	Material Type: □Knitted □ Woven □ Other:					
Report #:	Material Content (such as Polyester, Modacrylic, and others):					
Date:	Weight: Color:					
Description:						
Managinal Old antification						
Material 3 Identification Test Lab:	Material Type: □Knitted □ Woven □ Other:					
Report #:	Material Content (such as Polyester, Modacrylic, and others):					
Date:	Weight: Color:					
Description:						



2. VISIBLE RETROREFLECTIVE MATERIAL

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

Material 1 Identification

Test Lab: Vartest Laboratories				
Report #: MMM.A093020I-R1				
Date: 02-02-2023	Style #: 5535			
Description: Description: Segmented Flame Resistant Trim				

Material 2 Identification

Test Lab:			
Report #:			
Date:	Style #:		
Description:			

3. OVERALL LUMINANCE

☐ Check here if test report for optional Overall Luminance testing is attached.

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

Signed: Holly Ashcom Title: HiVis & HPW Product Development Manager

Print Name: Holly Ashcom Date: 12-06-2024

^{*}Use separate sheet for additional materials