

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

Certificate No. ABPVC10LY2025				
Supplier name and address:				
Lakeland Industries, Inc., 1525	Perimeter Pkwy, S	uite 325, Decatur, AL 35606		
Product information (name, model numb	er, part number or other in	formation as applicable):		
ABPVC10LY				
Company declares that the above produ	ct meets all set requiremer	its as stated in ANSI/ISEA 107-2020 as a compliant high-		
visibility safety item for Performance Cla	ss _ <b>E</b> , Type _ <b>\$</b>	Supplemental; All relevant materials have been tested		
with documents referenced under this ce	ertificate number. This item	meets all design requirements and has been measured		
for appropriate amount of visible reflective	e material and background	materials for the smallest size offered for this product.		
VISIBLE BACKGROUND MATERIAL:      Amount of visible background material (	amallast size offered). 4ES	ng :m²		
Amount of visible background material (s	smallest size oπered): <b>_15</b> 8	33 In		
Please list each material that contributes t Use separate sheet for addition materials.		LE BACKGROUND MATERIAL listed above.		
Material 1 Identification				
Test Lab: Vartest Laboratories	Material Type: □l	Material Type: □Knitted ■ Woven □ Other:		
Report #: LAKELA.A081224E	Material Content (	Material Content (such as Polyester, Modacrylic, and others): PVC/ Aramid		
Date: 08-27-2024	Weight:	Color: Lime Yellow		
Description: C PVC Rainwear				
Material 2 Identification				
Test Lab:	Material Type: □l	Knitted □ Woven □ Other:		
Report #:	Material Content (	Material Content (such as Polyester, Modacrylic, and others):		
Date:	Weight:	Color:		
Description:				
Material 3 Identification				
Test Lab:	Material Type: □l	Material Type: □Knitted □ Woven □ Other:		
Report #:	Material Content (	Material Content (such as Polyester, Modacrylic, and others):		
Date:	Weight: Color:	Weight: Color:		
Description:				



CHVECHI ID	
FIRE + SAFETY	

## 2. VISIBLE RETROREFLECTIVE MATERIAL Amount of visible retroreflective material (smallest size offered) \_180 in<sup>2</sup>\_ Please list each type of material that contributes towards VISIBLE RETROREFLECTIVE MATERIAL listed above. **Material 1 Identification** Test Lab: Vartest Laboratories Report #: LAKELA.A081224H Date: 08-28-2024 Style #: B1 Description: Reflective Trim B Material 2 Identification Test Lab: Report #: Date: Style #: Description: \*Use separate sheet for additional materials 3. OVERALL LUMINANCE $\hfill \Box$ 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: 01-16-2024