

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

| Certificate No. ALCPU10LY2025 | | |
|---|--|--|
| Supplier name and address: | | |
| Lakeland Industries, Inc., 152 | 5 Perimeter Pkwy, Suite 325, Decatur, AL 35606 | |
| Product information (name, model num! | ber, part number or other information as applicable): | |
| ALCPU10LY | | |
| Company declares that the above produ | uct meets all set requirements as stated in ANSI/ISEA 107-2020 as a compliant high- | |
| visibility safety item for Performance Cla | ass _ 3 , Type _ R .; All relevant materials have been tested with | |
| documents referenced under this certific | cate 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. | |
| I. VISIBLE BACKGROUND MATERIAL | : | |
| Amount of visible background material (| (smallest size offered): _2912 in ² | |
| Please list each material that contributes Jse separate sheet for addition materials | towards the amount VISIBLE BACKGROUND MATERIAL listed above. s. | |
| Material 1 Identification | | |
| Test Lab: Vartest Laboratories | Material Type: □Knitted ■ Woven □ Other: | |
| Report #: LAKELA.A081224F | Material Content (such as Polyester, Modacrylic, and others): PU/FR Cotton Knit | |
| Date: 08-27-2024 | Weight: Color: Lime Yellow | |
| Description: M PU Rainwear | | |
| | | |
| Actorial Oldontification | | |
| 1aterial 2 Identification Test Lab: | Material Type: □Knitted □ Woven □ Other: | |
| | Material Type: □Knitted □ Woven □ Other: ———————— Material Content (such as Polyester, Modacrylic, and others): | |
| Test Lab: | | |
| Report #: | Material Content (such as Polyester, Modacrylic, and others): | |
| Test Lab: Report #: Date: | Material Content (such as Polyester, Modacrylic, and others): | |
| Test Lab: Report #: Date: Description: **Identification** | Material Content (such as Polyester, Modacrylic, and others): Weight: Color: | |
| Test Lab: Report #: Date: Description: | Material Content (such as Polyester, Modacrylic, and others): | |
| Test Lab: Report #: Date: Description: **Taterial 3 Identification** Test Lab: | Material Content (such as Polyester, Modacrylic, and others): Weight: Color: Material Type: Knitted Woven Other: | |
| Test Lab: Report #: Date: Description: **Identification** | Material Content (such as Polyester, Modacrylic, and others): Weight: Color: | |



| FIRE + SAFETY | |
|-------------------------------------|--|
| | |
| 2 VISIBLE DETROPERI ECTIVE MATERIAL | |

| Amount of visible ret | roreflective material (smallest size offered) _ 351 in² | |
|--------------------------|---|--|
| Please list each type of | of material that contributes towards VISIBLE RETROREFLECTIVE MATERIAL listed above. | |
| Material 1 Identificati | on | |
| Test Lab: Vartest La | poratories | |
| Report #: LAKELA.A | 081224H | |
| Date: 08-28-2024 | Style #: B1 | |
| Description: Reflective | /e Trim B | |
| , | | |
| Material 2 Identificati | on | |
| Test Lab: | | |
| Report #: | | |
| Date: | Style #: | |
| Description: | | |
| *Use separate sheet fo | r additional materials | |
| | | |
| | NOT | |
| 3. OVERALL LUMINA | ANCE | |
| ☐ Check here if test if | report for optional Overall Luminance testing is attached. | |
| | | |
| The undersigned here | by warrants that he/she is authorized to legally bind the company identified above. | |
| Signed: Holly Ass | Title: HiVis & HPW Product Development Manager | |
| Print Name: Holly Ash | ncom Date: 01-16-2024 | |