



## High-Visibility Self-Extinguishing Yellow/Green Duster Jacket

### DESCRIPTION

This extra-long duster rain jacket is high-visibility yellow/green and made with 0.18 mm polyurethane coated 150D oxford polyester. Features 3M™ reflective material, fully taped seams, nonconductive hardware, vented cape back, and elastic inner sleeve ends with adjustable hook-and-loop cuffs. The concealed drawstring hood has an adjustable sliding bead. This jacket includes a clear name tag holder, one outside pocket, and a zipper closure with snaps and a storm flap. 45-inches long for extended protection. Self-extinguishing as defined by ASTM D6413. Each jacket is individually packaged with hanging grommets for retail sale.

### FEATURES

- 0.18 mm PU coated 150D oxford polyester
- 3M™ reflective material enhances low-light visibility
- High-visibility yellow/green
- Fully taped seams are waterproof and windproof
- Self-extinguishing as defined by ASTM D6413 (<2.0s flameout / <6" char length). This garment should never be used where an arc flash or flash fire hazard is present. Self-extinguishing properties diminish with washing.
- Nonconductive hardware
- Elastic inner sleeve ends
- Clear name tag holder
- Concealed hood
- Attached drawstring hood with adjustable sliding bead
- 45-inches long
- Vented cape back
- Zipper closure with storm flap and snaps



\*Pair with GLO-1700 for a complete suit

ITEM **GLO-1450**

SIZES **M-4XL**

- Hook-and-loop cuffs ensure a secure fit
- Total Pockets: One - (1) outside, with flap and hook-and-loop closure

**Meets ANSI/ISEA 107-2020 standard**

- Class 3
- Type R

\*DISCLAIMER: Self Extinguishing garments are made from material that is not inherently flame retardant, but are chemically treated to become flame resistant. They are NOT designed for use in ARC flash or flash fire applications. When a flame source is removed from the treated material, the material will self-extinguish within a given time frame. The treated material can melt and drip and has a limited life span dependent on washings and what the garment is exposed to. Performance is established using the ASTM D6413 test method.

### SPECIFICATIONS

FABRIC	COLOR	REFLECTIVE	POCKETS	HOOD	CUFF
150D Oxford Polyester Coated with 0.18 mm PU	High-Visibility Yellow/Green	3M™ Reflective Material	1	Concealed	Hook-and-Loop Adjustable
FEATURES	NONCONDUCTIVE	WATERPROOF	CLOSURE	CLASS	HVSA
Vented Cape Back, Elastic Inner Sleeves, Clear Name Tag Holder	Yes	Yes	Zipper and Snaps	Class 3	Type R

### PACKAGING

QUANTITY	MEDIUM	LARGE	XL	2XL	3XL	4XL
EACH UPC 1	816368025391	816368025407	816368025414	816368025421	816368025438	816368025445
CASE GTIN 10 EA/CASE	10816368025398	10816368025404	10816368025411	10816368025428	10816368025435	10816368025442
CASE WEIGHT (IN POUNDS)	17.25	17.8	18.3	19	19.25	19.9

13915 Radium St NW  
Ramsey, MN 55303

763-450-0110  
Sales@GlobalGlove.com

GlobalGlove.com

  
**Global Glove**  
& Safety Manufacturing, Inc.