

# FROGWEAR® SAFETY WEAR

Self-Extinguishing High-Visibility
Short-Sleeved Safety Vest









## **DESCRIPTION**

This flame-retardent safety vest is high-visibility yellow/green lightweight mesh polyester. Features include silver reflective material for enhanced visibility. This vest also has mic tabs on the shoulders, one outside and two inside pockets, and a zipper closure. Self-extinguishing as defined by ASTM D6413 (less than 2.0s flameout / less than 6-inch char length).

Each item is individually packaged in a polybag for retail sale.



# ITEM GLO-011FR

## SIZES M-5XL

### **FEATURES**

- Made with mesh polyester material for extra breathability
- 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. Selfextinguishing properties diminish with washing.
- · Mic tabs on shoulders
- Total Pockets: Three (1) outside and (2) inside
- · Zipper closure

#### **Pocket Information**

- Outer left breast pocket features a flap and hook-and-loop closure
- · Inside right breast pocket
- · Inside lower right pocket

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

- · Class 3
- Type R

## **INDUSTRY**

Baggage Handling Landscaping

Construction Parking Lots

Contractors Recreational Workers

Delivery Drivers Road Construction

Landfills Supervisor

## **SPECIFICATIONS**

FABRIC	COLOR	REFLECTIVE	FEATURES	POCKETS	CLOSURE	TAG STYLE	CLASS
Mesh Polyester	High-Visibility Yellow/Green	Silver	Mic Tabs on Shoulders	3	Zipper	Woven Tag	Class 3

## **PACKAGING**

	QUANTITY	MEDIUM	LARGE	XL	2XL	3XL	4XL	5XL
EACH UPC	1	816368028507	816368028514	816368028521	816368028538	816368028545	816368028552	816368028569
CASE GTIN	50 EA/CASE	10816368028504	10816368028511	10816368028528	10816368028535	10816368028542	10816368028559	10816368028566
CASE WEIGHT	CASE WEIGHT (IN POUNDS)		24.5	25.7	27.2	28.2	29.5	30.6

\*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.

13915 Radium St NW Ramsev. MN 55303 763-450-0110 Sales@GlobalGlove.com

GlobalGlove.com

