

# **TECHNICAL DATA SHEET**



## NAME: CUT & FLAME RESISTANT GLOVES

## PART NUMBER(S): GG93-L, GG93-J

# **PRODUCT DESCRIPTION:**

These gloves offer both cut and flame resistance, featuring a 13-gauge seamless shell made from green and yellow reinforced aramid fiber. The palm is coated with gray flame-resistant foam silicone and enhanced with silicone dots to improve grip. The back of the hand includes a black solid silicone print to shield against splatter burns. Designed for extended protection, the gloves also feature a long cuff with a knit wrist and a flared gusset that helps safeguard the forearm.

## Features and Benefits:

- 13-gauge shell (green/yellow) for cut and heat resistance.
- Black silicone print on back boosts protection.
- Flame-resistant silicone palm and dots enhance grip, airflow, and heat dissipation.
- Flame-resistant silicone back protects from welding spatter burns.
- Extended cuff with flared gusset adds arm coverage, heat dissipation, and easy on/off.

#### Uses:

- Construction 
  Manufacturing
- Brazing
  Soldering
- Carpentry · Spot Welding
- Industrial
  Welding

## **Specifications:**

Shell: Reinforced aramid fiber Shell Color: Grey & Yellow Coating: Yes Flame Resistant: Yes

#### **Quantities:**

12 PAIRS/CASE (GG93-L) SIZE L 12 PAIRS/CASE (GG93-J) SIZE XL/XXL

- Knit wrist ensures a secure, comfortable fit and prevents slipping.
- Temperature rating 500°F
- Cut Level A5
- Abrasion Level 6
- Puncture Level 4
- Conductive Heat Level 4





WWW.GREENCHEMLABS.COM CUSTOMER SERVICE: 1-800-946-3151 | FAX: 1-800-336-9068