

# **TECHNICAL DATA SHEET**

NAME: 250° F HIGH TEMP GLOVES

PART NUMBER(S): GG250-L, GG250-XL, GG250-XXL

# **PRODUCT DESCRIPTION:**

This glove, designed for cut resistance, is crafted with a flexible 10-gauge yellow shell with seamless DuPont<sup>™</sup> Kevlar<sup>®</sup> fiber and polyester. Its blue, textured natural rubber latex coating on the palm remains pliable in cold conditions and offers greater puncture protection compared to nitrile or polyurethane. The snug-knit wrist cuff ensures a secure and comfortable fit.

## Features and Benefits:

• Textured rubber coating on the palm resists punctures while maintaining dexterity and grip in cold environments.

• Aramid fiber shell provides protection against cuts and heat exposure.

• Snug-knit wrist design ensures a firm, comfortable hold.

- 250° F temperature rating
- Cut Level A3
- ASTM F2992-15 Results = 1,280
  grams
- Abrasion Level 4
- Puncture Level 5
- Puncture Results: 171 Newtons

#### Use on:

- Construction
- Masonry
- Automotive
- HVAC
- Manufacturing
  - Material Handling

Specifications: Shell Color: Yellow Coating: Rubber Coating Color: Blue Finish: Etched Cuff: Knit Wrist

### Quantities:

24 UNITS/CASE SIZE LARGE(GG250-L) 24 UNITS/CASE SIZE LARGE(GG250-XL) 24 UNITS/CASE SIZE LARGE(GG250-XXL)





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

