

# TECHNICAL DATA SHEET



NAME: 250° F - 500° F FULLY COATED GLOVES

PART NUMBER(S): GG110-L, GG110-XL, GG110-XXL

## PRODUCT DESCRIPTION:

The 250° F - 500° F Fully Coated Gloves provide resistance to chemicals and include a cut-resistant, 10-gauge yellow inner liner made from strong, heat-resistant synthetic, which is securely bonded to the outer shell. The 12-mil nitrile material offers three times the puncture resistance of latex while delivering superior chemical protection compared to both latex and vinyl. A raised diamond texture improves grip in wet environments. Measuring 13 inches in length, these gloves have a straight cuff for added forearm coverage. They meet FDA food contact regulations and are anti-static/electrostatic safe for use in ESD-protected areas.

#### **Features and Benefits:**

- Cut resistant liner is permanently adhered to the shell
- Raised diamond pattern provides excellent wet grip
- Not made with natural rubber latex
- 13 inches in length
- Straight cuff for extended forearm protection

- Cut Level A2
- ASTM F2992-15 Results = 544 grams
- Abrasion Level 3
- Puncture Level 4
- Puncture Results: 102 Newtons
- Conductive Heat Level 2

#### Use on:

- Food Handling
- Chemical processing
- Meat processing
- Automotive

### **Specifications:**

Liner Color: Yellow Coating: Nitrile

Finish: Raised Diamond

Cuff: Straight

#### Quantities:

12 UNITS/CASE SIZE LARGE(GG110-L)
12 UNITS/CASE SIZE LARGE(GG110-XL)
12 UNITS/CASE SIZE LARGE(GG110-XXL)

WWW.GREENCHEMLABS.COM

CUSTOMER SERVICE: 1-800-946-3151 | FAX: 1-800-336-9068



