



Protection & performance well in hand!®

# CUT PROTECTION GLOVE WITH ESD & TACTILE FUNCTION

### # G18N2SD

SIZES: 7 8 9 10 11 12 PACK OF 12 PAIRS



# 16350 STANDARD RESISTANCE TO ELECTROSTATIC PROPERTIES

This test indicates that the glove is antistatic: the glove cannot be loaded with electricity staticly. The glove is subject to the test method in EN 1149-2.

This test is to measure its vertical resistance in Ohms.

 $C \in$ 

#### **DESCRIPTION:**

18 Gages HPPE, carbon, glass fiber and nylon knit

Micro foam nitrile coating with thumb crotch reinforcement

- Super lightweight
- Excellent fit, dexterity and grip
- Durable (ABRASION ANSI 5)
- Ultra thin and excellent sensitivity in cut protection ANSI 2
- Oil, water and grease repellency

#### **APPLICATIONS:**

Pulp and paper industry, warehouse, carpentry, electronical and other small parts assembly industries, general purpose, construction ...



#### **EN 388 STANDARD - Mechanical risks**

4/4: Abrasion resistance

X/4: Cut resistance **B**, see new test below

4/4: Tear resistance1/4: Puncture resistanceB: Cut resistance ISO 13997



**ABRASION ANSI 5** offer a superior durability. Level 5/6 mean the glove can resist till more than 10 000 cycles of 180 grits abrasive material before perforated the glove.



**ANSI CUT 2** resist from 500 to 999 grams of weight from a blade in mouvement.

**LIGHT/MEDIUM** cut hazards



#### Resistance to contact heat

The glove can be expose to a temperature of 100 °C for at least 15 seconds of manipulation.



**Touch Screen Glove** 

### BCL GLOVE LTD

21 Parc-Industriel, Saint-Pacôme, (Québec) Canada, GOL 3X0 T 418 852-2098 F 418 852-3330

INFO@AKKA.CA

WWW.AKKA.CA