



Protection & performance
well in hand!®

CUT PROTECTION GLOVE WITH ESD & TACTILE FUNCTION

G18N2SD

SIZES : 7 ○ 8 ○ 9 ○ 10 ○ 11 ○ 12 ○

PACK OF 12 PAIRS

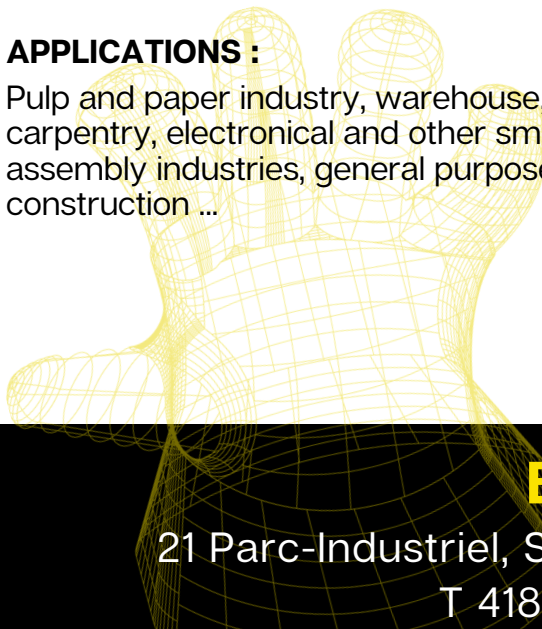
DESCRIPTION :

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, electrical and other small parts assembly industries, general purpose, construction ...



16350 STANDARD RESISTANCE TO ELECTROSTATIC PROPERTIES

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

This test is to measure its vertical resistance in Ohms.



EN 388 STANDARD - Mechanical risks **CE**

4/4 : Abrasion resistance
X/4 : Cut resistance **B**, see new test below
4/4 : Tear resistance
1/4 : Puncture resistance
B : 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, G0L 3X0

T 418 852-2098 F 418 852-3330

INFO@AKKA.CA

WWW.AKKA.CA