



HYPOLALLERGENIC CUT PROTECTION GLOVE

S005

SIZES : 6 ○ 7 ○ 8 ○ 9 ○ 10 ○ 11 ○ 12 ○

PACK OF 12 PAIRS

EN 388



EN 388 STANDARD - Mechanical risks

- 4/4 : Abrasion resistance
- X : Cut resistance **C**, see below
- 4/4 : Tear resistance
- 3/4 : Puncture resistance
- C** : Cut resistance ISO 13997



ANSI CUT A3 resist from 1000 to 1499 grams of weight from a blade in mouvement.

LIGHT/MEDIUM cut hazards



ABRASION ANSI 6 offer a superior durability. Level **6/6** mean the glove can resist till more than 20 000 cycles of 180 grits abrasive material before perforated the glove.

DESCRIPTION :

Dyneema and fiber glass knit.
Rubber nitrile coating on palm and fingers.

- Excellent grip
- Great lifetime (ABRASION ANSI 6/6)
- Hypoallergenic

APPLICATIONS :

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

EN 388



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