



# # SR26



## FOOD, CHEMICAL, COLD AND CUT PROTECTION GLOVE

**SIZES : 7 . 8 . 9 . 10 . 11 . 12**  
**1/2 DOZEN | CASE OF 72 PAIRS**

**EN 374**



JKL

**EN ISO 374 STANDARD → TYPE B AGAINST CHEMICALS**

J : N-heptan  
K : Sodium hydroxide 40 %  
L : Sulfuric acid 96 %  
> 30 minutes: Breakthrough time for these 3 chemical substances

**EN 511**



111

**EN 511 STANDARD AGAINST THE RISKS OF COLD**

1 : Resistance to convective cold (*Basic*)  
1/4 : Resistance to contact cold (*Good*)  
1 : No water penetration after 30 minutes of exposure

**ANSI CUT**



**A6**

**ANSI A6 CUT RESISTANCE LEVEL HIGH cut protection**

Glass, Sheet metal, Automobile, Fishery, Filing, Paper, Food processing, Manufacturing ...

**EN 388**



4X21E

**EN 388 STANDARD - Mechanical risks**

4/4 : Abrasion resistance (*Superior*)  
X : Old standard : See letter below: **E**  
2/4 : Tear resistance (*Intermediate*)  
1/4 : Puncture resistance (*Basic*)  
**E** : Cut resistance ISO 13997 (*High*)

### DESCRIPTION

Nylon, Spandex, HPPE, Stainless steel and Fiberglass, 13 gauge knit. PVC full coating with nitrile finish on palm. Total length of 30 cm (12").

### APPLICATIONS

Food transformation, Mines, Chemical handling, Pulp and paper Mill, Coastal gard, Rafinery, Aerospace, Railway...



**GANTERIE BCL LTÉE**

21 Parc-Industriel, Saint-Pacôme, (Québec) Canada, G0L 3X0

T 418 852-2098 F 418 852-3330

**INFO@AKKA.CA | WWW.AKKA.CA**