



## FOOD APPROVED CHEMICAL RESISTANCE

# S017

**SIZES : 6 to 11 (XSmall to XXLarge)**  
**By DOZEN | CASE of 72 PAIRES**



### DESCRIPTION

- Triple PVC coating with rough finish at palm and fingers
- Totale length 12" (30 cm)
- Food Approved
- Chemicals protection and waterproof
- Flexible et confortable

### APPLICATIONS

Food processing plants, Fisheries, Chemical Handling, Railway Industries, Mining, Coast Guard, Logistics, Transport...



#### EN 388 Standard - Mechanical Risks

4/4 : Abrasion Resistance (Superior)  
1/5 : 120 à 249 gr of cut resistance from a blade  
2/4 : Tear Resistance (Good)  
1/4 : Puncture Resistance (Basic)  
X : TDM test - Cut resistance (not tested)

#### EN 374-1 → TYPE B CHEMICALS RESISTANCE

A : Methanol  
J : n-Heptan  
K : Sodium Hydroxide 40%  
L : Sulfuric Acid 96 %  
> 30 minutes : Breakthrough time for these 4 chemicals

#### Microorganisms Protection Glove

This glove provides protection against microorganisms. Penetration resistance is measured according to the ISO 2859 procedure. AQL: 1.5

#### Food Approved

There is no risk of contamination during direct contact with food with this glove. It is approved for use in the food industry.

#### PFAS Free Glove

Some long-term studies have shown that some PFAS can affect the liver, immune system, kidneys and thyroid.

Source: Government of Quebec

## BCL GLOVE LTD

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

Tel 418 852-2098 . Fax 418 852-3330

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