

FOOD APPROVED CHEMICAL RESISTANCE

S017

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



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

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...



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