

CB-F-06











Chemical resistant & Food handling

TECHNICAL CHARACTERISTICS

Natural rubber fully dipped

Palm reinforced with natural rubber and Chloroprene blend Thickness +/- 0.70 mm

Total length 30 cm (12")

Zig-Zag pattern provides a better grip while handling wet or dry areas

> SIZES: 7. 8. 9. 10.

PACKAGING: Dozen | 120 pairs/box

BENEFITS

- Resistance to broad spectrum of chemicals
- Soft flocklined absorbs perspiration and feels comfortable when exposed to solvents
- Excellent abrasion resistance 4/4

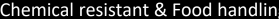
APPLICATIONS

- **Janitorial**
- Spray painting
- Leather processing
- Chemical cleaning
- Industrial cleaning
- Industrial laundry
- Decontamination works
- Sewage cleaning
- Pulp and paper











EN388: 4121

ABRASION

PUNCTURE

CUT TDM TEST

CUT

TEAR

The pictogram is accompanied by a 4-digit code, 4 or 5 being the best resistance rating.

PERFORMANCE LEVELS

0

0

0

0

1

1

1

2

2 3

2

4

4

4

4

Ε

5

F

3

3

3

a Resistance to abrasion tween 0 and 4 based on the number of cycles required to abrade through the sample glove (abrasion by sandpaper under a stipulated pressure).

b Blade cut resistance ween 0 and 5, based on the number of cycles required to cut through the sample at a constant speed.

Tear resistance Between 0 and 4, based on the amount of force required to tear the sample.

Between 0 and 4, based on the amount of force required to pierce the sample with a standard sized point.



BCL GLOVE LTD 21 Parc-Industriel, Saint-Pacôme (Quebec) Canada GOL 3X0 T 418 852-2098 F 418 852-3330 info@akka.ca www.akka.ca



STANDARD EN 374-1

General chemical protection



STANDARD EN 374-2

Gloves Giving Protection from Micro-Organisms

Niveau	AQL
1	4,0
2	1,5
3	0,65

The 'Micro-organism' pictogram is to be used when the glove conforms to at least a performance level 2 for the Penetration test. The penetration resistance is measured according to the ISO 2859 procedure which defines 3 levels of acceptable quality (AQL)



STANDARD EN 374-3

Gloves Giving Protection from Chemicals

Breakthrough time	Protection Index (class)
> 10 minutes	1
> 30 minutes	2
> 60 minutes	3
> 120 minutes	4
> 240 minutes	5
> 480 minutes	6
> 100 IIIII0103	
NEW MAR	KING
	KING TYPE A JKLMNO
NEW MAR > 30 minutes	TYPE A

The 'Chemical resistant' glove pictogram must be accompanied by a 3-digit code.

This code refers to the code letters of 3 chemicals (from a list of 18 standard defined chemicals), for which a breakthrough time of at least 30 minutes has been obtained.

A Methanol

B Acetone

C Acetonitrile

D Dichloromethane

E Carbon disulfide

F Toluen

G Diethylamine

H Tetrahydrofuran

■ Ethyl acetate

J n-Heptan

K Sodium hydroxide 40%

L Sulfuric acid 96%

NEW MARKING

M Nitric acid 65%

N Acetic acid 99%

O Ammonia 25%

P Hydrogen peroxide 30%

S Hydrofluoric acid 40%

T Formaldehyde 37%

