

Fine handling



TECHNICAL CHARACTERISTICS

Microfiber Nylon glove | Gauge 18

Microfoam water PU coated palm and fingers
Seamless
Elastic wrist

SIZES: 6. 7. 8. 9. 10. 11

PACKAGING: Dozen | 144 pairs/box

BENEFITS

- Extra fine
- Leaves no trace
- Good grip
- Excellent dexterity
- Light and breathes

APPLICATIONS

- Inspection
- Electronics
- Packaging
- General mechanics
- Construction

PERFORMANCE LEVELS

EN388: 2111						
ABRASION	0	1	2	3	4	
CUT	0	1	2	3	4	5
TEAR	0	1	2	3	4	
PUNCTURE	0	1	2	3	4	
CUT TDM TEST NEW EN388	Α	В	С	D	E	F
IMPACT	Х			Р		



NORME EN 388

Gloves giving protection from mechanical risks

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

a Resistance to abrasion

Between 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

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

c Tear resistance

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

d Puncture resistance

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