

METALFIT







Heavy cut resistance

TECHNICAL CHARACTERISTICS

Knitted 100 % Polyethylene HD filaments, 100 % stainless steel filaments and 100 % polyamide thread CLEAN PU coating on palm and fingers Gauge 10 Elastic cuff

SIZES: **7.8.9.10.11**

PACKAGING: By ten | 200 pairs/box

BENEFITS

- Cut resistance ANSI A5 2420 grams
- Cut resistance EN388 Levels 5 and E
- Excellent Abrasion resistance 4/4
- Reinforcement between thumb and forefinger
- Durability
- CLEAN PU environmental

PERFORMANCE LEVELS

| EN388: 4543E | | | | | | |
|---------------------------|---|---|---|---|---|---|
| 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 | X | | | Р | | |

| ANSI CUT: A5 | | |
|------------------------|---------------------------------|--|
| Number of grams : 2420 | | |
| A1 | Light (200 – 499 g) | |
| A2 | Light to medium (500 – 999 g) | |
| A3 | Light to medium (1000 – 1499 g) | |
| A4 | Medium (1500 – 2199 g) | |
| <u>A5</u> | Medium to heavy (2200 – 2999 g) | |
| A6 | High (3000 – 3999 g) | |
| A7 | High (4000 – 4999 g) | |
| A8 | High (5000 – 5999 g) | |
| A9 | High (6000 + g) | |

APPLICATIONS

- Handling of cutting parts
- Pressing and drawing
- Rubber manufacturing and processing industry
- Engineering industry and industrial maintenance
- Assembly works
- Plastics manufacturing and processing industry
- Automotive manufacturing and supply industry
- Metal manufacturing and processing industry
- Glass manufacturing and processing industry







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



NORME EN 388

Gloves giving protection from mechanical risks

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



- 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.
- means that this performance is not tested.





GUIDE TO THE NEW CUT LEVELS



200 - 499 grams LIGHT cut hazards Wood / paper, warehouse, General carpentry,

construction, general purpose small parts assembly



ANSI CUT

500 - 999 grams LIGHT/MEDIUM cut hazards

Wood / paper, warehouse, General carpentry, small parts assembly, general purpose, construction



1000 - 1499 grams LIGHT/MEDIUM cut hazards

Wood / paper, warehouse, General carpentry, small parts assembly, general purpose, construction



1500 - 2199 grams

MEDIUM cut hazards Aerospace, automotive, general carpentry, glass, sheet metal users /window glazers, wood / paper, metal fabrication, metalworking, plastic, plumbers, appliance manufacturing



2200 - 2999 grams

MEDIUM/HEAVY cut hazards Aerospace, glass, sheet metal

users /window glazers, wood / paper, metal, fabrication, metalworking, plastic, plumbers, appliance manufacturing, automotive, general carpentry



3000 - 3999 grams

HIGH cut hazards Aerospace, appliance manufacturing, automotive, general carpentry, glass, sheet metal users /window glazers, wood / paper, metal fabrication, metalworking, plastic, plumbers



4000 - 4999 grams **HIGH cut hazards**

Aerospace, metal stamping, metal recycling, metal fabrication / metal working, appliance manufacturing, automotive, general carpentry, glass, sheet metal users /window glazers, wood / paper, metal fabrication, Plumbers metalworking, plastic

* Grams :

Degree of cut resistance



5000 - 5999 grams **HIGH cut hazards**

Aerospace, metal stamping, metal recycling, metal fabrication /metal working, appliance manufacturing, automotive, general carpentry, glass, sheet metal users /window glazers, wood / paper, metal fabrication, metalworking, plastic, plumbers



6000 + grams HIGH cut hazards

Aerospace, metal stamping, metal recycling, metal fabrication / metal working, appliance manufacturing, automotive, general carpentry, glass, sheet metal users /window glazers, wood / paper, metal fabrication, Plumbers, metalworking, plastic