

Cut Resistant Gloves

FOAM NITRILE COATED ARAMID GLOVES

- Stretchable seamless 13-gauge Aramid liner
- Foam nitrile palm coating provides optimal grip in light oil and wet conditions
- Excellent cut, abrasion and tear resistance
- Elastic knit wrist
- Meets EN388 Level 5 for cut resistance
- EN 388 Performance Levels: 3542

Applications: Component assembly, waste handling, automotive and metal handling



Model No.	Size
SEC137	7
SAP923	8
SAP924	9
SAP925	10
SAP926	11
SEC138	12

LATEX COATED TWARON® GLOVES

- Natural rubber latex palm coating
- Seamless 10 gauge Twaron® liner
- Excellent cut, tear and puncture resistance
- Elastic knit wrist
- Wrinkle finish provides a superior grip
- Meets EN388 Level 4 for cut resistance
- EN 388 Performance Levels: 2434

Applications: Material handling, automotive, glass handling and waste handling



Model No.	Size
SAP927	8
SAP928	9
SAP929	10
SAP930	11

ATLAS® GRIP KV300 GLOVES

- Offers outstanding dexterity, greater comfort with the added benefit of an ergonomic design
- Wrinkle finish flat dipped rubber, with a knit wrist and a 100% Kevlar® Aramid shell
- Cut-resistant glove is also breathable
- Colour: Blue
- Meets ANSI/ISEA 105 level 3 for cut resistance, EN388 level 4 for cut resistance



Model No.	Mfg. No.	Size
SEC412	KV300-7	7
SEC413	KV300-8	8
SEC414	KV300-9	9
SEC415	KV300-10	10

S-TEX 376 GLOVES

- 3/4 coated nitrile with an additional coating of foam nitrile on the palm and fingertips
- Seamless 13 gauge Hagane Coil® knitted liner
- Protects from oils, grease and abrasion
- Long lasting grip performance in wet and oily conditions
- Manufactured using an ergonomically designed hand mold that replicates the natural curvature of the human hand
- Wrist protection
- Cuff: Knit
- Meets ANSI/ISEA 105 Level 4, EN388 Level 4 for cut resistance

Industries: Automotive, construction, manufacturing, steel and metals



Model No.	Mfg. No.	Size
SDL507	S-TEX376S-06	Small
SDL508	S-TEX376M-07	Medium
SDL509	S-TEX376L-08	Large
SDL510	S-TEX376XL-09	X-Large

HYFLEX® 11-501 GLOVES

- Intercept Technology® yarn liner developed by Ansell and Dupont™
- Lightweight fit and feel with superior cut resistance
- Outstanding dexterity
- Superior oil grip, tactile sensitivity, dexterity and comfort
- Cut prevention improves productivity and profitability
- Teal foam nitrile palm coating
- Accepted for use in Canadian food processing facilities
- Meets ANSI/ISEA 105 Level 4, EN388 Level 4 for cut resistance

Applications: Automotive assembly, sheet metal assembly, handling sharp small parts, handling glass



Model No.	Mfg. No.	Size
SAW951	103364	6
SAW952	103365	7
SAW953	103366	8
SAW954	103367	9
SAW955	103368	10

HYFLEX® 11-735 GLOVES

- Palm coating improves grip and extends glove life in abrasive conditions
- Provides breathability for back-of-hand comfort
- INTERCEPT™ Technology cut resistance yarn exceeds industry standards
- Proprietary technology offers increased comfort and dexterity
- ANSI Cut Level 4/ANSI Abrasion Level 6 protection
- Gauge: 10
- Coating: Polyurethane
- Black colour coating hides dirt on gloves



Model No.	Mfg. No.	Size
SFV107	11735060	6
SFV108	11735070	7
SFV109	11735080	8
SFV110	11735090	9
SFV111	11735100	10
SFV112	11735110	11