HyFlex® 11-518

MECHANICAL PROTECTION



L	LIGHT
---	-------

STYLE #	CONSTRUC- TION	GAUGE	LINER Material	COATING Material	FINISHING	CUFF STYLE	COLOUR	EN SIZE	LENGTH MM	PACKAGING
11-518	Knitted	18	Spandex Nylon Dyneema® Diamond Technology	Polyurethane	Palm coated	Knitwrist	Blue	6, 7, 8, 9, 10, 11	210-265	12 pairs in a bag, 12 bags in a carton







Ultralight duty cut resistant glove

PRIMARY INDUSTRIES













IDEAL APPLICATIONS

- Final assembly
- Handling & assembly of small or ultra-fine sharp parts
- Injection molding parts assembly Machining -special metal blends
- Packaging areas with risk of cut
- Stamping light & dry Wire assembly & fastening

DESCRIPTION

- The first 18-gauge glove with EN Level 3 cut protection, and EN Level 3 abrasion protection for extended glove life.

 Dyneema® Diamond Technology fibre and a thin PU coating bring a
- new degree of dexterity and tactility for applications with cut risks.
- An ultralight fabric and tailored fit, including D3 Pinky Knitting, create a sensation of barehand contact.
- The soft ultralight-duty seamless liner breathes to keep hands cool and dry, and offers enhanced flexibility and fingertip sensitivity with superior
- Comprehensive 6-11 sizing ensures optimum fit and comfort for every worker
- In field trials the HyFlex® 11-518 was preferred by nearly 70% of workers over thicker gloves, a preference that correlates with compliance.

FEATURED TECHNOLOGY

Dyneema® Diamond Technology



CATEGORY II



Print date: 26-10-2017



Riverside Business Park, Block J Boulevard International 55, 1070 Brussels, Belgium Tel. +32 (0) 2 528 74 00 • Fax +32 (0) 2 528 74 01 • Fax Customer Service +32 (0) 2 528 74 03 http://www.ansell.eu • E-mail info@ansell.eu

