



CUT-RESISTANT NITRILE-COATED GLOVE SUPER VILAS10

The super cut-resistant glove is designed for work environments with high mechanical cut risks, providing effective protection while maintaining excellent manual dexterity. The HPPE liner offers high resistance to blade cuts, combining lightness and flexibility, while the nitrile coating on the palm and fingertips ensures good grip and resistance to abrasion and tearing. The seamless knitted construction allows a precise fit, reducing pressure points and enhancing comfort during prolonged use. The breathable back and elastic cuff ensure proper ventilation and secure wrist fit. The glove complies with EN 388:2016+A1:2018 and EN ISO 21420:2020 standards and falls under protection category II.

Key features

- > High resistance to blade cuts
- > High-performance HPPE liner
- > Nitrile coating on palm and fingertips
- > Good abrasion and tear resistance
- > Seamless knitted construction
- > Breathable back for improved ventilation
- > Elastic cuff for secure fit
- > EN 388 and EN ISO 21420 certified
- > Protection category II

Specifications

Available sizes	8" - M, 9" - L, 10" - XL
Coated on the palm and fingertips	Yes
Coating	Nitrile
Elastic wrist	Yes
Knitted without seams	Yes
Lining	HPPE
Non-slip	Yes
Safety Rating	EN 388:2016 and EN 420:2003+A1:2009
Size	10" - XL

Variants

Reference	Size
VILAS10	10" - xl
VILAS8	8" - m
VILAS9	9" - l