



WG-34501 CUT

WOLFGUARD WG-35501 CUT

Dual-Coating Technology for Maximum Durability and Safety

Designed for professionals working in demanding environments, the WG-35503 CUT combines advanced DYNEEMA® yarn with dual-layer nitrile coating to deliver superior protection, grip, and comfort. Reinforced between the fingers and ergonomically engineered, it ensures long-lasting performance and fatigue-free wear.

Technical Features

- DYNEEMA® Yarn Technology
Exceptional cut and abrasion resistance paired with lightweight flexibility.
- Dual-Layer Nitrile Coating
Provides liquid resistance and outstanding grip performance.
- Foam Nitrile Palm Coating
Prevents slippage on wet and oily surfaces, enhancing safety.
- Inter-Finger Reinforcement
Extra protection in critical zones for extended glove life.
- Ergonomic & Flexible Structure
Reduces hand fatigue and supports long-duration tasks with comfort.
- Oeko-Tex Certified Textile
Skin-friendly, breathable, and dermatologically approved.
- Silicone-Free Composition
Health-conscious and environmentally responsible formulation.

Application Areas

- Construction and building operations
- Oily assembly and technical tasks
- Logistics and transportation
- Agriculture and gardening
- Iron and steel industry
- Automotive production and maintenance
- Cleaning and maintenance operations

WOLFGUARD WG-35501 CUT is engineered to meet the needs of professionals who demand reliability, safety, and comfort in every task. Its dual-coating innovation and ergonomic design make it a trusted companion in the toughest work conditions.



WEAR



CIRCULAR CUTTING



RUPTURE



PUNCTURE



INTERRUPTION

C

EN 388:2016+A1:2018



4X42C

EN 407:2020



X1XXXX

EN ISO 21420:2020+A1:2024



SIZE: 7 (S) - 11 (XXXL)

