

CUT HAZARD / RISK



30 NEWTONS +

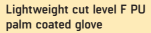
- Heavy metal stamping
- Waste management
- Recycling Glass handling

Ultra-lightweight 18 gauge cut level F bi-polymer foam palm coated glove

6120







7111



Lightweight cut level F sandy nitrile palm coating

7121



Medium weight cut level F sandy foam nitrile palm coated glove with thumb reinforcement





Medium weight cut level F PU palm coated glove with thumb reinforcement

6111

Coated cut resistant glove matrix





Medium weight cut level F latex palm coated glove

6130





22 - 30 NEWTONS

- Metal stamping
- Glass manufacturing
- Automotive assembly
- Food processing Aerospace
- CNC Machining/Metal Fabrication

Lightweight cut level E micropore foam nitrile palm coated glove

5120







Lightweight cut level E PU palm coated glove

5110





Lightweight cut level E full nitrile with micropore foam palm coated glove

5123





Medium weight cut level E foam nitrile palm coated glove







Finding the product that's right for you



4832FP



15 - 22 NEWTONS

- Electrical installation
- Automotive assembly
- Engineering Utilities
- Aerospace
- CNC Machining/Metal Fabrication

Ultra-lightweight 18 gauge cut level D foam flex palm coated







Multi-purpose ultra-lightweight

cut level C PU coated glove



Ultra-lightweight 18 gauge cut level D PU palm coated glove

58





Medium weight cut level D PU palm coated glove with thumb reinforcement

Comfort+ cut level C clean PU







workplace accidents involve hands and fingers





10 - 15 NEWTONS

- Metal handling
- Light assembly

- Maintenance works

58







level C micro foam coated glove

58



Multi-purpose ultra-lightweight cut



palm coated glove





Multi-purpose cut level C PU palm coated glove









Cut Coupe (0-5)

Abrasion (0-4)

LINER WEIGHT

Impact P (passed)

F (failed)

IS013997

Puncture (0-4)

Tear (0-4)

X = not tested

TDM High Cut (A-F)







Better



Good









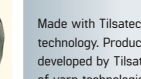
5 - 10 NEWTONS

- Packaging
- White goods manufacturing - Warehousing/Logistics



Multi-purpose ultra-lightweight cut level B bi-polymer foam coated glove





Made with Tilsatec Rhino Yarn™ technology. Produced in the UK and developed by Tilsatec's specialist team of yarn technologists to deliver the optimum in performance and comfort.

RHINOYARN



