



superiorglove®



# TOUCHSCREEN

2016



PRUEBA ASTM



S18KGFN | XS - 2XL

- 18-gauge ultrafine Kevlar®-blend string-knit
- Foam nitrile palm coating
- 1145 grams of cut protection



PRUEBA ASTM



S18TGFN | 5 - 11

- 18-gauge blend of high-tenacity composite yarn
- Foam nitrile palm coating
- 880 grams of cut protection



PRUEBA ASTM



S13NGFN | 5 - 11

- 13-gauge composite filament fiber blend
- Foam nitrile palm coating
- 850 grams of cut protection.



superiorglove®



STNCF | S - XL

- Seamless knit, anti-static nylon/carbon yarn
- High degree of static dissipation
- Excellent comfort and dexterity
- Knitwrist cuff



PRUEBA ASTM



S13GDSTL | 2XS - 2XL

- 13-gauge knit glove are a blend of Dyneema® and stainless steel
- Treated with AlphaSan®, a silver-based antimicrobial agent
- 2620 grams of cut protection



PRUEBA ASTM



SKWCP | XS - 2XL

- 7-gauge Kevlar®-stainless steel composite yarn blended with polyester
- 2100 grams of cut protection



PRUEBA ASTM



EN 388 PRUEBBA



S10SXB | XS - 2XL

- 10-gauge composite yarn
- Treated with Ultra-Fresh (antimicrobial)
- High pressure steam treated with Size-Lock™
- Blue color allows for easy spotting
- 4330 grams of cut protection



PRUEBA ASTM



S13SXB | XS - 2XL

- 13-gauge composite yarn
- Treated with Ultra-Fresh (antimicrobial)
- High pressure steam treated with Size-Lock™
- Blue color allows for easy spotting
- 2234 grams of cut protection



PRUEBA ASTM



S13PUCF | 6 - 10

- 13-gauge, carbon filament/nylon seamless-knit shell
- Carbon filament throughout nylon knit
- Non-shedding polyurethane palms
- Lint free and anti-static



PRUEBA ASTM



S13TAPUCF | 7 - 10

- 13-gauge HPPE blended with carbon filament
- Non-shedding polyurethane palm coating
- DMF-free
- 850 grams of cut protection



PRUEBA ASTM



S13CXPV | 6 - 12

- 13-gauge blend of Kevlar®, Wire-Core™ steel and Cordura nylon
- Cut and puncture resistant polyurethane palm coating
- 1509 grams of cut protection



PRUEBA ASTM



S13CXPNT | 6 - 11

- Blend of Kevlar® and stainless steel Wire-Core™
- Puncture and abrasion resistant micropore nitrile palm coating
- 2119 grams of cut protection



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S13KBNT | 6 - 12

- Combination of nylon and fine-gauge steel for cut protection
- Foam nitrile coating on palm; 3 3/4" / 9 cm knit wrists
- 1125 grams of cut protection



PRUEBA ASTM



S13KBPU | 5 - 12

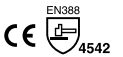
- 13-gauge nylon/steel composite string knit
- Polyurethane coated palms
- 1287 grams of cut protection



PRUEBA ASTM



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SCXTAPVC | M - 2XL

- Blended Kevlar® / steel 13-gauge string-knit
- Crinkle-grip PVC palm coat
- Acrylic fleece lining
- 2800 grams of cut protection



PRUEBA ASTM



S13TAFNT | 5 - 11

- Lint-free, 13-gauge composite knit
- Black foam nitrile palm coating
- 1250 grams of cut protection



PRUEBA ASTM



S10NXFN | 5 - 11

- 10-gauge blend of stainless steel/composite filament core
- Reformulated foam nitrile palm
- 3975 grams of cut protection



PRUEBA ASTM



S18TAFGFN | 5 - 11

- 18-gauge composite filament fiber knit glove
- Foam nitrile palm coating
- 1617 grams of cut protection

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PRUEBA ASTM



S13FRNE | 5 - 11

- Flame-resistant neoprene palm coating for better grip
- ESD (electrostatic dissipating) carbon filament to impart anti-static properties
- 1510 grams of cut protection



378GTS | S - 2XL

- Three conductive touchscreen fingers
- High tensile-strength goat-grain provides outstanding abrasion resistance