## CUT-RESISTANT GLOVES (PAIR) WITH BLACK FOAM NITRILE COATING -LEVEL A7 - S



Product # V5011240-S | Model # 5362

- Features These level 7, Cut-Resistant Gloves and made from a 13-gauge composite filament and a non-coated back, that provides increased breathability and flexibility
- Benefits The Black foam nitrile coated palm and finger provides better grip in oily and wet conditions equipping these gloves with superior cut-resistance and dexterity
- Applications Designed to be used in various industries including automotive, glass & sheet metal handling, or metal stamping/fabrication
- Certification Blended with steel fiber for stronger cut protection, these gloves administer ANSI level A7 cut-resistant protection and ANSI abrasion level 5 and puncture level 4.





## **TECHNICAL SPECIFICATIONS**

Application Aerospace

Automotive|
Construction|
Metal/Glass
Handling and
Fabrication|
Shipping/Receiving,
Automotive|
Construction|
Aerospace|
Metal/Glass
Handling and
Fabrication,
Aerospace|
Automotive|
Construction|
Metal/Glass

Handling and Fabrication| Oil/Gas|

Shipping/Receiving

Certification ANSI Level A7 Cut ANSI Level 5

Abrasion| ANSI Level 4 Puncture

Colour Salt and Pepper with Black Coating

Cuff Style Ribbed, Knit

Duty Level Medium Duty

Gender Unisex

Material 13-Gauge

Composite Filament| Steel Fibre

Palm Style Nitrile Size S

Special Abrasion Resistant|
Features Cut Resistant|
Puncture/Impact

Puncture/Impact
Resistant|
Seamless, Cut
Resistant| Abrasion
Resistant| Abrasion
Resistant| Abrasion
Resistant, Cut
Resistant| Cut
Resistant| Cut
Resistant|
Chemical
Resistant|
Puncture/Impact

Resistant| Seamless