

SPEDKNIT M-PACT[®] D30[®] iP SD5EP08

6

USA 1-800-222-4296

Mechanix Wear LLC 28525 Witherspoon Parkway Valencia CA 91355 www.mechanix.com

NITRILE COATED CUT RESISTANT IMPACT GLOVES

Our SpeedKnit[™] M-Pact[®] SD5EP08 protected by D30 Impact Print[™] technology is the first glove of its kind to achieve ANSI Level 3 impact resistance with unrivaled dexterity and best in class cut protection. We use a high dexterity 18 gauge machine-knit blend of HPPE and tungsten steel to protect working hands with ANSI A5 blade-cut resistance. The working side features a touchscreen capable sandy nitrile palm coating with ANSI Level 4 abrasion resistance for high durability.

FEATURES

 High dexterity 18-gauge HPPE + tungsten steel knit construction protects against lacerations and harsh skin abrasions.



Comfortable compression cuffs provide a secure fit.

TOUCHSCREEN TECHNOLOGY

INTENDED USES

• Oil & Gas

Manufacturing

MetalworkingRigging

Material Handling

Mining

Towing

Heavy Equipment RepairConstruction

- Patented D30[®] Impact Print[™] technology protects with ANSI 138 Level 3 impact resistance.
- 4 Rugged sandy nitrile palm coating with textured grip offers high abrasion resistance and dry grip performance.
- Durability performance meets ANSI Level 4 abrasion standard
- 6 Cut performance meets ANSI A5 cut standard.
- 7 Touchscreen capable to keep user's safe and connected.

S-007

SD5EP-08

M-008

L-009

REACH Compliant.

PART#



	4X42
ANSI	ANSI
4	A5
ABR	CUT

XL-010 XXL-011

SPEEDKNIT