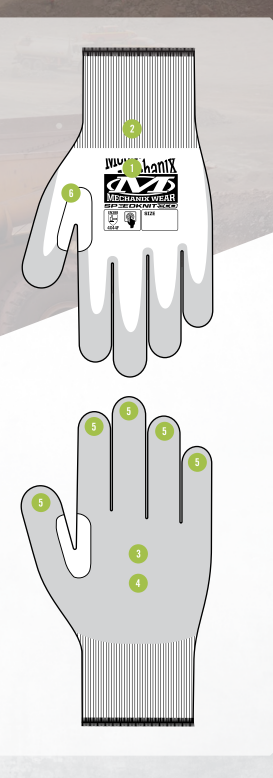


SPEEDKNIT. S2EP90

USA (800) 222-4296

Mechanix Wear, Inc. 12 Brennan Way Belmont WA 6104 1 300-731 336 www.mechanix.com



COATED CUT-RESISTANT GLOVES

Our Speedknit S2EP90 gloves are in a category of their own, offering a high level of dexterity and cut resistance, to protect working hands with EN388 Cut Level F blade-cut resistance. We use a machine-knit blend of HPPE and tungsten steel to create a high dexterity 18-gauge glove that maintains feel and dexterity. The working side features a touchscreen capable sandy nitrile coating to maintain grip in dry or wet conditions. Seamless comfort and a secure fit make these gloves a pleasure to wear.

FEATURES

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

2 Comfortable compression cuffs provide a secure fit.

3 Sandy nitrile palm coating is extremely tactile and offers good grip performance in dry or wet working conditions.

Cut performance meets EN388 Cut Level F.

5 Touchscreen capable to keep users safe and connected.

6 Crotch reinforcement between the thumb and index finger adds durability.

Silicone free.

Product is Imported

Global Recycled Standard

MECHANIX #	SIZE
S2EP-90-005	XX-SMALL
S2EP-90-006	X-SMALL
S2EP-90-007	SMALL
S2EP-90-008	MEDIUM
S2EP-90-009	LARGE
S2EP-90-010	X-LARGE
S2EP-90-011	XX-LARGE
S2EP-90-012	XXX-LARGE
0	

recyclable by

WACHINE WASHABLE

TOUCHSCREEN TECHNOLOGY

INTENDED USES

- Non powered hand tools
- Hammers
- Knives and cutting devices
- Torque wrench multipliers
- Screw drivers, files, scrapers, wire brushes
 Electrical power tools
 - Grinders
- Drills
- Drills, wrenches ratchets – air propelled
- Torque wrenches
- Hydraulic presses and puller rods
- Portable hydraulic pressing and pulling equipment
- Welded plate dogs

CERTIFICATIONS



OEKO-TEX®

REACH COMPLIANCE

UPPAREL