

SP<u>s</u>edknit... M-PACT[®] CHEMICAL

0058

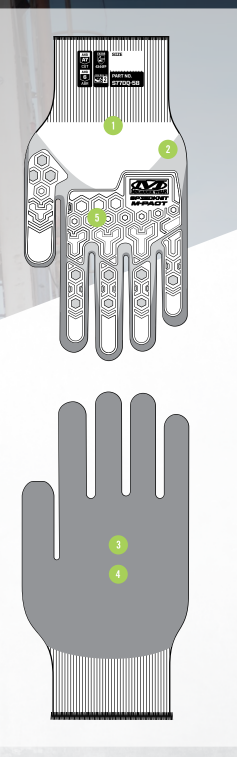
USA (800) 222-4296 Spain +34 93 628 22 00 Canada

(877) 278-5822 Australia

1 300-731 336 Japan 03 4590 0066

MECHANIX WEAR LLC www.mechanix.com





COATED CHEMICAL RESISTANT GLOVES

Safeguard against impacts and chemical-resistant hazards with the SpeedKnit™ S77DQ58 Chemical Resistant glove. Featuring an ANSI cut level A7 rating and EN level F cut resistance rated 15-gauge HPPE blended shell that maintains comfortable snug fit. The double-dipped proprietary nitrile bi-polymer coating combines a traditional palm coating on top of a 3/4 coating that extends from the fingers to the back of the hand provides a waterproof, chemical-resistant barrier¹. An anatomically designed TPR knuckle guard meets ANSI 138 Level 2 impact standards for an added sense of safety without compromising dexterity. The SpeedKnit[™] S77DQ58 is rugged protection in the face of oily and wet work conditions from construction to petrochemical hazards.

FEATURES

15-gauge HPPE blended shell meets an ANSI A7 cut resistance standard.



3/4 proprietary nitrile bi-polymer dip base coats the shell from the fingers to the back of the hand.

Nitrile bi-polymer palm coating provides abrasion resistance meeting ANSI level 6.

Layered double-dip coatings are waterproof and chemical-resistant, specifically formulated to work with oils¹.

Anatomical designed TPR knuckle protection meets ANSI 138 Level 2 impact standard.



¹ Protection from chemicals is limited to the coated portions of the gloves only.



RESISTANT

INTENDED USES

- Chemical Handling
- Marine and Offshore
- Fluid Maintenance
- Fabrication
- Recycling
- Oil & Gas
- Machining

CERTIFICATIONS



ANSI/ISEA 138

SIZE	S -007	M -008	L -009	XL -010	XXL -011
PART#	\$77DQ-5	8 BLACK/G	REY/RED		

Product is Imported

SPEEDKNIT™ M-PACT® CHEMICAL S77DQ58