

# IL AND GAS

Historically, hand and finger injuries make up nearly 50 percent of incidents in the oil and gas industry and at some facilities, that number is closer to 80 percent of all recordable incidents. The most common hazards are chemicals, vibration, heat, burns, punctures and cut. According to OSHA, about 30 percent of hand injuries occurred because hand protection was inadequate, damaged or misapplied.

# \$21K

**COSTS PER INJURY** 

The cost of a single oilfield hand injury is more than \$21,000.

## 81% **NOT WEARING GLOVES**

Comfort matters. 81% of injured workers were not wearing gloves at the time of their injury.

## 10M+

OIL + GAS WORKERS

The natural gas and oil industry employs upwards of 10.3 million people in the US alone.



SMP-91



Molded Thermoplastic Rubber (TPR) absorbs blunt force impact and meets EN 13594 impact standard.

D30® palm padding absorbs and dissipates high-impact energy.











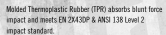






SMP-C91

HI-VIZ M-PACT® D5



Internal layer of Armortex® delivers EN 388 Level D and ANSI A5 cut resistance to the palm and fingers.







LEATHER M-PACT®

Anatomical TPR impact protection meets ANSI Level 2

**DRIVER C4-360** 







Molded Thermoplastic Rubber (TPR) absorbs blunt force impact and meets EN 3X43DP & ANSI 138 Level 1

High tensile strength liner protects your hands with

EN 388 Level D & ANSI A4 cut resistance.





impact standard.











### **LEATHER M-PACT®**

**DRIVER F9-360** Molded Thermoplastic Rubber (TPR) absorbs blunt force

impact and meets the EN 4X43FP impact standard. High-tensile strength liner provides 360° EN 388 Level F & ANSI A9 cut resistance

















impact standard















100g PrimaLoft® Gold performance insulation.

Anatomical Thermoplastic Rubber (TPR) exoskeleton meets EN 13594 & ANSI 138 Level 2 rated impact standards.

**COLDWORK™ LEATHER** 

HPPE liner combined with Durahide™ Leather provides FN 388 Level F & ANSI A9 cut resistance











SMV-C91



#### **HI-VIZ M-PACT® VENT D5**

Molded Thermoplastic Rubber (TPR) absorbs blunt force impact and meets ANSI/ISEA 138 Level 1 impact standard

Fully perforated palm allows for maximum airflow.













S5EP-08

**SPEEDKNIT™ S5EP08** 

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

Rugged nitrile palm coating with textured grip offers high abrasion resistance and dry grip performance.











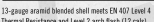








### SPEEDKNIT™ M-PACT® ARC FLASH S85CJ06



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





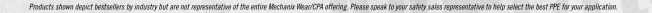












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### SPEEDKNIT" **CHEMICAL S27DQ58**



Lavered double-dip flat nitrile and sandy nitrile coatings are both waterproof and chemical resistant and certified for FN374-IKOT protection

15-gauge HPPE blended shell meets ANSI A7 and EN 388 Level F cut resistance standards.

S27DQ-58













### SPEEDKNIT" **CHEMICAL S2EP02**

High dexterity 18-gauge HPPE construction protects working hands against punctures and lacerations

Rugged nitrile coating protects the user from harmful liquids and chemicals like sulphuric acid.























High dexterity 18-gauge HPPE construction protects working hands against punctures and lacerations.

Rugged nitrile coating protects the user from harmful liquids and chemicals like sulphuric acid.





















600









VNS-10AA

VNS-11AD

VNS-20AB

VNS-30AC





Anti-fog Technology Scratch

Resistant



Ballistic Resistant

**UV Protection** 











**SAFETY EYEWEAR** 



Z87.1

Advanced Anti-fog Technology

Scratch

Resistant



Impact Resistant



**UV Protection** 



VXS-10AE

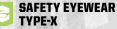
VXS-20K

VXS-21AE

VXS-22AE



Z87.1





RATING

Advanced Anti-fog Technology



Hard Shell Anti-Scratch



Resistant UV Protection

**Ballistic** 









Scratch



Advanced Anti-fog

TYPE-E

Technology



UV Protection



TRUST IS EARNED, NOT GIVEN. When it comes to Mechanix Wear® Vision, our long history of focusing on fit, feel, and function redefines safety eyewear protection. Translating inspiration from Technology, Automotive, Nature and Art into innovative product, Mechanix Wear Vision Safety Glasses are 100% designed in-house from the ground up. They deliver the essential protection workers require with the same concentration on Fit, Feel, Function Mechanix Wear glove customers have come to expect.



605-USRB-RH1X

### CPA **ULTRASOFT® COVERALL** WITH HI-VIZ STRIPING

Coverall made from 9 oz./sq. yd. royal blue UltraSoft®, arc-rated at 12.4 ATPV, protective against flames and electric arc

Hi-viz reflective striping in RH1X pattern.

NFPA 2112-compliant version available.



605-FRC-N



RATING

### CPA **FR COTTON** COVERALL

Coverall made from 9 oz./sq. yd. navy UltraSoft®, arc-rated at 12.4 ATPV, protective against flames and electric arc.

NFPA 2112-compliant.



605-NMX-6-N

### **NOMEX**<sup>®</sup> COVERALL

Coverall made from 9 oz./sq. yd. royal blue UltraSoft®, arc-rated at 12.4 ATPV, protective against flames and electric arc.

Hi-viz reflective striping in RH1X pattern.

NFPA 2112-compliant version available.





### **KNIT NOMEX**° HOOD

Made from FR knit Nomex® / FR Lenzing blend, 18" length, arc-rated at 10.1 ATPV.

Long style hood, notched shoulders, elasticized face opening for fit and comfort.

KN-51