

# MECHANIX WEAR COMMERCIAL OFFERING



#### WORK



# TASTFIT'

Stretch-elastic cuff design creates a secure fit. High-dexterity synthetic leather infused with touchscreen technology.













Molded Thermoplastic Rubber (TPR) absorbs blunt force impact and meets EN 13594 impact standard. D30® palm padding absorbs and dissipates

impact and vibration MPT-52











**SPECIALTY** 0.5MM

Three-dimensional patterning forms to the natural curvatures of the hand for an exceptional fit.

 $0.5 mm \ AX-Suede^{^{TM}} \ form-fits \ the \ palm \ of \ your$ hand for precision work.







MG-05 MG-07

# THE ORIGINAL

Form-fitting TrekDry® helps keep your hands cool and comfortable.

Durable synthetic leather palm infused with touchscreen technology







#### **OPEN CUFF** M-PACT

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

Comfortable stretch elastic closure creates a













Adjustable Wide-Fit™ closure provides a secure fit.

Textured Armortex® provides enhanced gripping power in dry, oily and wet conditions.







# UTILITY

Form-fitting TrekDry® material keeps working hands cool and comfortable.

Durable synthetic leather palm infused with touchscreen technology.









## **HARDWARE / CONSTRUCTION**





Stretch-elastic cuff creates a secure fit. Durahide™ performance leather protects your palm with extreme abrasion resistance.







# 





Fingerless design delivers more dexterity when measuring, cutting, and framing.

 $Durahide^{^{\text{\tiny{TM}}}}\ performance\ leather\ protects\ your$ palm with extreme abrasion resistance.













S-XXL

LD-C75



Durahide™ leather protects your palm with extreme abrasion resistance

High-tensile strength liner provides 360° EN 388 Level F & ANSI A9 cut resistance.















#### LEATHER **ORIGINAL**

Form-fitting TrekDry® helps keep working hands cool and comfortable while you work.

Durahide™ leather protects your palm with extreme abrasion resistance.











Durahide™ leather technology is water resistant yet breathable, and ready to work with no break-in time Gunn cut finger design repositions vulnerable seams to









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

**DRIVER F9-360** 

High-tensile strength liner provides 360° FN 388 Level F & ANSI A9 cut resistance.













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

Durahide™ performance leather protects your palm













High-tensile strength liner provides 360° FN 388 Level E & ANSI A5 cut resistance.

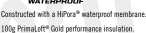












HPPE liner combined with Durahide™ Leather provides EN 388 Level F & ANSI A9 cut resistance.













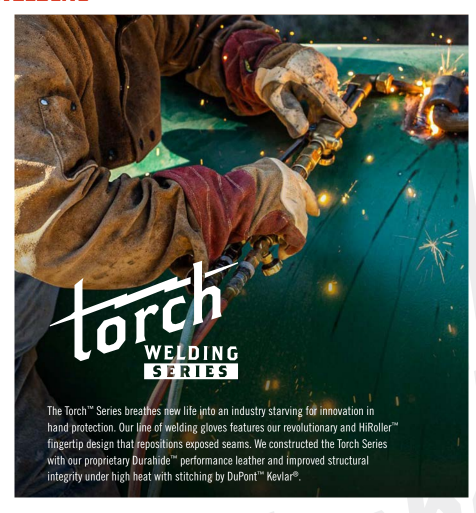




## MECHANIX WEAR COMMERCIAL OFFERING



### WELDING







 $Durahide^{{}^{\text{\tiny{TM}}}} \ Goat \ performance \ leather \ doesn't \ dry \ out \ or$ crack with heat exposure.

HiRoller™ fingertip seam design offers welders better

















FR Cotton lining provides added thermal protection.

Top grain Durahide™ Cow performance leather construction doesn't dry out or crack with heat exposure.

















ABR



HiRoller™ fingertip seam design offers welders better

dexterity, durability, and control.

















Durahide™ Boar performance leather construction doesn't dry out or crack with heat exposure.

ANSI A4 cut-resistant liner protects against punctures

S-XXL WS-REG Kevlar











#### INDUSTRIAL SAFET



# **FASTFIT**

Reflective ink creates eye-catching luminance in low-light environments.

High-dexterity synthetic leather infused with touchscreen technology.











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

D30® palm padding absorbs and dissipates













# ORIGINAL<sup>®</sup>

Fluorescent TrekDry® combined with reflective print create eye-catching luminance.

Durable synthetic leather palm infused with touchscreen capable technology.











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



















# MECHANIX WEAR COMMERCIAL OFFERING



### **INDUSTRIAL SAFETY** - 180° *CUT RESISTANT*



SFF-C91



Stretch-elastic cuff creates a secure fit.

Internal layer of Armortex® delivers EN 388 Level D & ANSI A5 blade-cut resistance to the nalm and fingers.











Breathable TrekDry® helps keep your hands cool and comfortable

Internal layer of Armortex® protects working hands with EN 388 Level D and ANSI A5 cut resistance to the palm and fingers













## M-PACT® D5

Molded Thermoplastic Rubber (TPR) absorbs blunt force impact and meets EN 2X43DP impact standard.

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













## **INDUSTRIAL SAFETY - 360° CUT RESIST**

# ARMORCOR

#### 360° CUT PROTECTION

ArmorCore™ cut-resistant material provides top-tier cut protection thanks to a proprietary woven blend of yarn that is lighter and more dexterous than competing fabrics.

Say goodbye to thick and uncomfortable gloves that sacrifice dexterity for cut resistance. ArmorCore's flexible woven technology keeps your hands nimble and your grip secure while still providing high levels of protection against tears, cuts, and slashes. 360-degree coverage ensures your entire hand is safe, not just the palm, so you can work in confidence.





SFF-X91



Reflective ink creates eye-catching luminance in

High-tensile strength liner provides 360° EN 388 Level D & ANSI A4 cut resistance





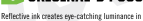






SMG-X91





High-tensile strength liner provides 360° EN 388 Level D & ANSI A4 cut resistance.











SMP-X91



M-PACT® D4-360 Molded Thermoplastic Rubber (TPR) absorbs blunt force impact and meets EN 13594 & ANSI 138 Level 1 impact standard.

High tensile strength liner protects your hands with EN 388 Level D & ANSI A4 cut resistance.

















360° cut-resistant ArmorCore™ 9 liner for ANSI A9 and EN Level F cut resistance

HiRoller™ rollover fingertip design increases durability and dexterity.

















360° cut-resistant ArmorCore™ 9 liner for ANSI A9 and EN Level F cut resistance. TPR knuckle and finger guards for ANSI Level 2 and

EN 13594 impact standard HiRoller™ rollover fingertip design enhances



















Constructed with a 360° cut-resistant ArmorCore™ 9 liner providing ANSI A9 and EN Level F cut resistance and an ANSI Puncture 4 rating.

Durahide Leather Technology high-abrasion boar shell wraps the hand with an ANSI Abrasion 6 rating. HiRoller™ rollover fingertip design increases durability and dexterity.













MCLMP-X00



Constructed with a 360° cut-resistant ArmorCore™ 9 liner providing ANSI A9 and EN Level F cut resistance and an ANSI Puncture 4 rating.

Durahide Leather Technology high-abrasion boar shell wraps the hand with an ANSI Abrasion 6 rating. TPR knuckle and finger guards for ANSI Level 2 and EN 13594 impact standard.

















MCMG-X91



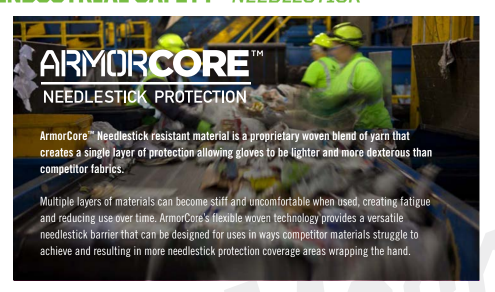




## MECHANIX WEAR COMMERCIAL OFFERING



## **INDUSTRIAL SAFETY** - NEEDLESTICK







 $\mathsf{HiRoller}^{\scriptscriptstyle\mathsf{TM}}$  rollover fingertip construction provides added protection and durability.

Gunn style palm construction allows for additional needlestick & cut protection to sides of fingers.













NSIND-91

#### INDUSTRIAL NEEDLESTICK

High-performance Durahide™ leather provides additional abrasion resistance, durability, dexterity, and comfort.

ArmorCore™ technology that meets ASTM F2878 level 2 needlestick puncture protection across the palm, fingertips,









### **COATED KNIT**





S1DC-05



# S1DC05

15-gauge knit nylon construction meets EN 388 and ANSI Level 4 abrasion standards.

Water-based urethane palm coating provides enhanced grip performance in both dry or wet working conditions.













SPEEDKNIT™ HI-VIZ UTILITY

High-visibility 15-gauge nylon shell provides eye-catching luminance.

Oil-resistant micro foam coated grip provides gripping power in slick conditions















#### SPEEDKNIT™ HI-VIZ M-PACT® **55**DP91

High visibility 15-gauge knit nylon construction protects

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

Anatomical M-Pact TPR meets ANSI 138 Level 2 impact standard.













## MECHANIX WEAR COMMERCIAL OFFERING



### COATED KNIT - CUT RESISTANT -





S2FP-33

**S2EP33** 

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

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







SPEEDKNIT™





S2EC-06



Cut resistant shell made with a blend of HPPF and Tungsten meets ANSI Level 4 Abrasion & ANSI A4 cut resistance standardS.

Water-based urethane coating helps maintain grip in both dry or wet conditions















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

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

















Cut performance meets EN 388 ANSI Level 4 abrasion standards & ANSI A5 cut-resistant standards.

Water-based urethane palm coating provides enhanced grip performance in both dry or wet working conditions.









SPEEDKNIT™ S25EP33

18-gauge HPPE blended shell meets an ANSI A5 cut resistance standard.

Sandy nitrile palm coating is ANSI abrasion













S5EP-02

S5EP-08



EN 388 EN 407 EN 511 EN 50 374-1/Dyora
4X42DP X1XXXX X11 AJKLMOPS

High dexterity 18-gauge HPPE + Tungsten steel knit construction provides protection against harsh skin abrasions, lacerations, and meets ANSI 138 Level 2 impact standard with anatomical M-Pact TPR

Rugged nitrile palm coating, coupled with a textured grip, ensures high abrasion resistance and dry grip performance

















SPEEDKNIT™ ARC FLASH S35CJ06

13-gauge aramid blended shell meets ANSI A5 cut resistance standard and EN 407 Level 4 thermal resistance, along with Level 2 arc flash (12 cals).

Sandy neoprene coating ensures grip and abrasion resistance at an ANSI Level 3 rating.

















13-gauge aramid fiber blend protects hands with EN 407 Level 4 Thermal Resistance and Level 2 arc flash protection.

Flame resistance TPR protects knuckles with an ANSI level 2 rating



















S2FC-03



High dexterity 18-gauge HPPE + Tungsten steel knit construction meets ANSI Level 4 Abrasion standards and ANSI A7 cut resistant standards.

Water-based urethane palm coating provides enhanced grip performance in both dry or wet working

















SPEEDKNIT™ M-PACT® **S59EP58** 

18-gauge HPPE blended shell meets an ANSI A9 cut resistance standard. Sandy nitrile palm coating is ANSI abrasion level 4 resistant.

Anatomical TPR knuckle protection that meets ANSI 138













S2CC-06

SPEEDKNIT™ S2CC06

Cut-resistant shell meets ANSI Level 5 abrasion standards and ANSI A9 cut resistance standards.

Water-based urethane palm coating is extremely tactile and offers good grip performance in dry or wet working











## SLEEVES - CUT RESISTANT



S-XXL

SS2E-33



18" sleeves constructed with a high-gauge blend of HPPE and Tungsten steel with ANSI A5 cut resistance.

Designated thumb holes provide a secure fit. Stretch-elastic wrist band improves mobility and













S-XXL



18" sleeves constructed with a high-gauge blend of HPPE and Tungsten steel with ANSI A7 cut resistance.

Designated thumb holes provide a secure fit Stretch-elastic wrist band improves mobility and



overall comfort.















# MECHANIX WEAR COMMERCIAL OFFERING



#### **TACTICAL**



## **FASTFIT**<sup>®</sup>

Stretch-elastic cuff provides a secure fit to

Anatomically designed two-piece palm eliminates material bunching for a snug fit.



M-XL

MFL-55









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

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









0.5mm AX-Suede™ delivers precision feel and abrasion

Anatomically placed stitch darts conform to the natural curvature of the hand to provide a precision fit.











TSCR-55

### **PURSUIT D5**

Thermoplastic Rubber (TPR) closure creates a secure fit to your wrist

Internal layer of Armortex® delivers EN 388 level D & ANSI A5 blade-cut resistance to the palm and fingers.











MG-55

MG-72

# THE ORIGINAL

Form-fitting TrekDry® helps keep your hands cool and comfortable.

Seamless synthetic leather palm infused with touchscreen technology.







M-PACT® 2

D30® palm padding absorbs and dissipates

high-impact energy through the palm.

D30

Accordion knuckle guard with EVA foam padding absorbs



M-PACT

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

Durable synthetic leather infused with touchscreen











S-XXL



Hourglass finger pattern and rollover fingertips reduces bunching and provides dexterity.

 ${\bf Padlock}^{\!{}^{\scriptscriptstyle{\mathsf{TM}}}}\,{\bf Silicone}\,{\bf Grip}\,{\bf technology}\,{\bf on}\,{\bf the}\,{\bf palm}$ enhances control when gripping a weapon system.













MSV-55

MP2-55



Breathable mesh allows cool air to circulate throughout the glove.

Ventilated 0.6mm palm material provides evaporative cooling and touchscreen capability.











ArmorCore™ technology combined with 360° cut liner offers ASTM F2878 Level 2 needlestick puncture protection and ANSI A7 cut protection.

High performance Durahide™ FR Goat Skin leather provides enhanced durability, grip, dexterity, and comfort.

















**SAFETY EYEWEAR** 

TYPE-E



## SAFETY EYEWEAR





#### SAFETY EYEWEAR TYPE-N

**✓** VNS-10AA NNS-20AB

Anti-fog technology Impact resistant Scratch resistant UV protection

Ear padding Nose padding Lightweight structure







**■ VVS-10AE** 









VXS-10AE

XXS-20AK





Soft comfort ear design Adjustable ear design Adjustable nose design Soft frame design







Advanced anti-fog technology Impact resistant Scratch resistant UV protection







