

# YOUR HANDS

**27**  
BONES



**29**  
JOINTS

TENDONS

**47**

**48**

NERVES



**24**

**24**

**24**

**24**

**24**

**24**

MUSCLES

**125**

LIGAMENTS

**40**

**40**

**40**

**40**

**40**

ARTERIES



BECAUSE THEY'RE  
**WORTH IT**



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# 70%

OF HAND INJURIES RESULT  
FROM NOT WEARING ANY  
TYPE OF HAND PROTECTION

COST OF AVERAGE PUNCTURE

# \$53K

# 20%

OF DISABLING WORKPLACE  
INJURIES INVOLVE HANDS



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COST OF AVERAGE SEVERED TENDON

# \$70K

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COST OF AVERAGE FRACTURE

# \$106K

# 30%

OF HAND INJURIES CAUSED BY  
WEARING THE WRONG GLOVE

# WHY RINGERS GLOVES?

For consumers of task-specific hand safety equipment, Ringers engineers gloves with proprietary materials and F3 Technology™ to meet fit, form and function criteria for both specialty applications and multipurpose worksite uses. Our gloves optimize hand protection, dexterity and comfort, resulting in fewer recordable hand injuries and reducing the total cost of ownership.



**The Hand Safety Experts** Ringers strives to understand client needs in order to develop hand safety solutions to meet compliance requirements. This includes evaluation of safety policies and formal on-site hazard assessments to ensure the optimal level of hand protection.

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**The Right Glove for the Application** Using the wrong glove attributes to 30% of hand injuries. Ringers' broad product portfolio and hand safety expertise help provide the right gloves and hand safety solutions to meet all unique and general worksite needs.

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**Improving Safety & the Bottom Line** Ringers engineers their products for superior fit and comfort to help prevent workers from removing their gloves between tasks and exposing their hands to injury, thereby improving safety records and the bottom line.

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**Availability & Speed of Delivery** Delivering our products on time and in the required volumes is a Ringers commitment as an OEM, leveraging strong global supplier relationships and geographic reach, to ensure predictability while meeting all customer demands.

# POWERED BY F3 TECHNOLOGY™

To reduce recordable hand injury incidents, Ringers engineers gloves following our F3 Technology™ model, producing the best fit, the most anatomically correct form and unsurpassed function. The result: the right glove for the right application, providing comfort, dexterity, protection and longevity.

- Patented features and technology
- Proprietary materials and features with in-house design capabilities
- Custom gloves from state-of-the-art manufacturing facilities

## ADVANCED TPR & IMPACT DISPERSION



**ADVANCED TPR**  
Ringers' signature TPR offers maximum coverage and impact protection for fingers and the top of hands.



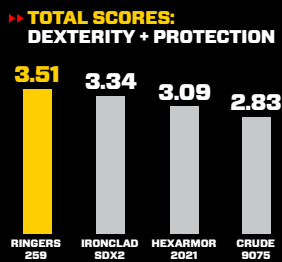
**IMPACT DISPERSION**  
Stitched TPR disperses impact force energy away from the bone without sacrificing flex and dexterity when in use.

## BEST-IN-CLASS IN PROTECTION & DEXTERITY

### HIGHLIGHTS OF STUDY:

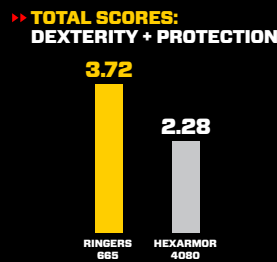
- Independent - Ringers had no input on testing regimes or compilation of results. Study commissioned by Ringers Gloves.
- Real Science - No carrots here! Tests performed at University of Wisconsin—Milwaukee, College of Engineering and Applied Science.
- World-Recognized Experts - Study led by Dr. Naira Campbell-Kyureghyan, one of world's premier experts on hand biomechanics, injury prevention and industrial ergonomics.

### HEAVY DUTY GLOVES:



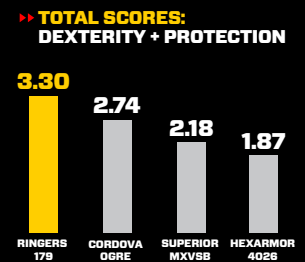
▶▶ **BASED ON SCALE OF 1-5**

### MEDIUM DUTY (LEATHER) GLOVES:



▶▶ **BASED ON SCALE OF 1-5**

### MEDIUM DUTY (SYNTHETIC) GLOVES:



▶▶ **BASED ON SCALE OF 1-5**

# RINGERS GLOVE SERIES

## ROUGHNECK SERIES

- TPR impact protection and cut protection
- High quality palm materials for enhanced grip
- Kevlar stitching and extended wrist closure
- High visibility colors and piping for increased safety



## R-HIDE SERIES

- Grain goatskin leather for true feel and extreme dexterity
- Reinforced seams on the index finger and base of thumb
- CE rated up to EN388 level 5 cut resistance
- ANSI/ISEA rated up to level 3 cut resistance



## SUPER HERO SERIES

- TPR impact protection with slip-on, secure cuff options
- CE rated for EN388 level 5 cut resistance
- ANSI/ISEA rated for level 5 cut resistance
- Premium synthetic leather in palm construction



## R-FLEX SERIES

- Durable and breathable shell
- Superior grip on wet and dry surfaces
- Excellent dexterity for all working conditions
- Touchscreen compatible finger and thumb tips



## MECHANICS SERIES

- Premium synthetic leather and split-fit palm options
- Compression-molded knuckle protection
- Lightweight fabric between fingers for excellent dexterity



## LEATHER SERIES

- TPR impact protection
- High performance goatskin leather resists water and oil
- CE rated for EN388 level 3 cut and puncture resistance
- Kevlar stitching with KevLoc grip system to enhance grip



## R-CHEM SERIES

- TPR impact protection
- Proprietary PVC coating for waterproofing and chemical resistance
- Durable textured palm coating enhances grip
- CE rated for EN388 level 5 cut resistance and level 4 abrasion resistance



## WELDING SERIES

- Durable cowhide leather
- Patented wedge design between fingers for anti-fatigue
- High visibility colors for increased safety



## MILITARY SERIES

- Lightweight and flexible
- Touchscreen compatible on thumb, index and middle fingers
- Flame-resistant TPR



## LAW ENFORCEMENT SERIES

- Lightweight and flexible
- Touchscreen compatible on thumb, index and middle fingers
- Flame-resistant TPR



## FIRST RESPONDER SERIES

- TPR impact protection and cut protection
- Cut-resistant Kevlar palm and thumb, side and finger panels
- High visibility for increased safety
- KevLoc grip system on palm and fingers for enhanced grip



## SUB ZERO SERIES

- TPR impact protection on hand and full length of fingers
- Insulation protects from cold conditions
- Waterproof barrier keeps hands dry
- CE rated up to EN388 level 2 cut resistance and up to level 4 puncture resistance





POWERED BY **F3** TECHNOLOGY™

#### **ABOUT RINGERS GLOVES**

Ringers Gloves develops and sells advanced-technology, task-specific safety gloves for applications that demand extreme reliability. These industries include oil & gas, engineering & construction, military, manufacturing, public safety, food processing, material handling, mining, public works and utilities. Founded in 1996, Ringers has evolved into the leading global provider of safety gloves. With a string of innovations inspired by customer needs, we've continually raised the bar on how a safety glove should perform.

#### **CORPORATE HEADQUARTERS**

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#### **SAFETY RATING:**

Our gloves undergo rigorous testing to meet ANSI and CE certification requirements.