



# KNIT CUT 5 NITRILE IMPACT

**CUT LEVEL 5, IMPACT PROTECTION, EXCELLENT DEXTERITY**

**COMBINING THE DEXTERITY, BREATHABILITY AND FLEXIBILITY OF A COATED SEAMLESS GLOVE, ALONG WITH THE IMPACT PROTECTION ON BACK OF HAND AND FINGERS OF MECHANIC STYLE GLOVES, A GLOVE TO COVER ALL MECHANICAL PROTECTION HAS BEEN CREATED**

- ▶ Cut level 5, puncture level 3
- ▶ Touchscreen compatible
- ▶ Superior Grip on wet and dry surfaces
- ▶ Excellent dexterity for all working conditions
- ▶ Durable and breathable glove liner
- ▶ High visibility finger TPR and palm for increased safety
- ▶ Soft nitrile foam dip with sandy finish



EN 388  
4543

## FEATURES



065

**PRODUCT DISCLAIMER:** Gloves that provide cut resistance are not cut-proof. The risk for these sorts of injuries will not be completely eliminated or prevented by the use of gloves. Cut resistant gloves are not intended to provide protection against powered rotated blades or equipment, serrated or other sharp or rotating equipment. It is the responsibility of companies and/ or glove users to perform their own testing to determine the suitability for a particular application or use within the environment the gloves are to be used. Safety Mate Pty Ltd may revise this information as new information, knowledge or experience becomes available. EN407 tests are performed on the palm part of gloves only.

[www.safetymate.com.au](http://www.safetymate.com.au)  
11/11 Karp Court, Bundall QLD 4217  
T: 1300 267 336  
E: [info@safetymate.com.au](mailto:info@safetymate.com.au)

EXCLUSIVE WHOLESALE OF:



**MEC DEX**  
HI DEXTERITY MECHANICS GLOVES



# SafetyMate



# GLOVE TECHNOLOGY



## F3 Technology



Every Ringers product is designed and built with **F3** Technology at its core. This means we specifically choose materials and create glove designs that result in the best **FIT**, most anatomically correct **FORM**, and unsurpassed **FUNCTION**.

### Four key issues in hand protection:

- Comfort
- Dexterity
- Protection
- Longevity

### Ringers Advantage:

- Patented features and technology
- Proprietary materials
- In-house design and development
- State of the art manufacturing facilities

By addressing these key issues in design and development, we believe that this is the difference between what makes a glove simply good and what makes a **RINGERS GLOVE TRULY GREAT**.

## Glove Technology

Ringers Gloves uses the highest quality materials in combination with the most innovative technology. Our gloves are put through rigorous testing to meet or exceed CE certification requirements. In accordance with the EN388 testing method, we measure our glove's palm performance in **four different areas**:

- Abrasion Resistance • Blade Cut Resistance • Tear Resistance • Puncture Resistance

## Ringers Advanced TPR

Ringers signature TPR (Thermo Plastic Rubber) design offers maximum coverage and optimal impact protection for fingers and top of hands.

TPR is stitched to the top spandex material instead of sonic welded. Both stitching and sonic welding are manufacturing techniques used to secure TPR to the glove. Stitching allows for the spandex to flex where sonic welding bonds the spandex to the TPR, restricting the material from stretching.

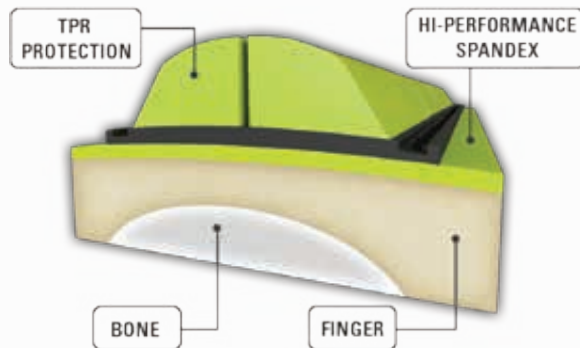
Studies have been completed that reinforces Ringers TPR placement on the glove is the most effective.

## Impact Dispersion

Ringers innovative TPR architecture is designed to disperse impact force energy away from the bone, helping to minimize finger injuries.

Critical factors that increase TPR performance are softness, overall TPR thickness, and proper stitching.

### FINGER TPR SECTION VIEW



[www.safetymate.com.au](http://www.safetymate.com.au)

11/11 Karp Court, Bundall QLD 4217

T: 1300 267 336

E: [info@safetymate.com.au](mailto:info@safetymate.com.au)

EXCLUSIVE WHOLESALE OF:



**MEC DEX**  
HI DEXTERITY MECHANICS GLOVES



**SafetyMate**