

RONCO

focus on quality

RMX

92-675

Cut & Impact Resistant Goat Leather Mechanics Glove with TPR, Yellow / Blue



Available sizes

Item #	Sizes	Colour
92-675-07	Small	Green
92-675-08	Medium	Grey
92-675-09	Large	Yellow
92-675-10	X-Large	Brown
92-675-11	2X-Large	Blue

6 Pairs x 8 Bags = 48 Pairs Per Case

Features

- Features a premium goatskin leather shell that offers exceptional comfort, fit and long-lasting durability.
- Built with Mechanics style with ergonomic inset thumb and velcro cuff.
- Reinforced index finger and thumb saddle for durability.
- Goatskin palm provides added protection while reducing impact of vibration.
- ANSI/ISEA 105-2016 Standard Performance Level: Cut Level A6, Abrasion Resistance Level 4 and Puncture Resistance Level 4, ensures excellent protection for various industrial applications.
- Thermoplastic Rubber (TPR) backhand impact protection provides ANSI/ISEA 138-2019 Impact Level 2 protection.
- Shirred elastic wrist blocks debris, while the Velcro cuff ensures quick and easy removal.
- Designed with a Gunn cut pattern to optimize comfort and enhance dexterity.

Storage & Handling

Store in the original packaging at room temperature, under a roof away from direct sunlight and moisture.

CAUTION:

This product is cut-resistant, not cut-proof. Avoid use with moving or serrated blades.



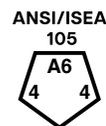
End User Industries:

- Automotive
- Construction
- Industrial Manufacturing

Applications

- Automotive Repair
- Mechanical Maintenance
- Construction Works
- Automotive Stamping

Performance Ratings



Head Office

70 Planchet Road,
Concord, Ontario
L4K 2C7, Canada

☎ 1-905-660-6700
☎ 1-877-663-7735
✉ contactus@roncosafety.com
🌐 www.roncosafety.com

Follow us @Roncosafety



Although reasonable care has been taken in the preparation of this document, no warranties are extended, and no liability is assumed. The information is solely provided as a general guideline for product use and care. It is up to end-users to determine the suitability of the products for their own intended purpose(s).

