



75-363

GoatSkin Grain Leather Anti Vibration Impact Welding Gloves, Cut Level A4, Brown

Available sizes

Item #	Sizes
75-363-07	Small
75-363-08	Medium
75-363-09	Large
75-363-10	X-Large
75-363-11	2X-Large

Packaging: 6 Pairs x 8 Bags = 48 Pairs Per Case

Features

- Para Aramid liner provides level A4 cut resistance and level 4 abrasion resistance along with seam integrity.
- Soft, durable cow grain palms and 6" long gauntlet cuff add extra protection.
- · Padded palms and cushioned wrists increase comfort when working long hours.
- Back-of-hand protection with fleece lining provides ANSI/ISEA 105-2016 Level 2 heat resistance.
- Constructed with a non-flammable TPR formulation designed to withstand sparks and spatter in welding environments.
- Provides enhanced hand protection without risk of melting or ignition, ensuring greater safety in high-heat applications.
- Extends glove durability and worker confidence in welding, cutting, and grinding tasks where standard TPRs may fail.
- OilBloc™ treatment provides oil and water resistance.
- Padded palm reduces vibration for enhanced protection.

End User Industries

- Mining & Metal Processing
- Shipbuilding & Marine
- Automotive & Heavy Equipment
- Welding
- Oil & Gas
- Mining

Applications

- · Smelter work, equipment handling
- Metal fabrication, deck welding
- Body welding, machinery repair
- Steel welding, heavy lifting
- Pipe welding, rig maintenance

Expected Performance Ratings











CAUTION:

Storage & Handling



This product is cut-resistant, not cut-proof.

Avoid use with moving or serrated blades.



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

Wash in cool or lukewarm water and hang to dry.

Head Office

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







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).