



92-625W

Oil & Cold Resistant Goat Leather, **ANSI / ISEA 105 Cut A6, Impact** Level 2, TPR Driver Gloves, Brown



Storage & Handling

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.

CAUTION:

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









Head Office

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



www.roncosafety.com













Available sizes

Item #	Sizes	Colour
92-625W-07	Small	Green
92-625W-08	Medium	Grey
92-625W-09	Large	Yellow
92-625W-10	X-Large	Brown
92-625W-11	2X-Large	Blue

6 Pairs x 12 Bags = 72 Pairs Per Case

Features

- Sela's Oil Resistant Leather Driver Glove features a premium goatskin leather shell that offers exceptional comfort and fit and long-lasting
- Built with Drivers style with ergonomic inset thumb.
- Treated for excellent oil resistance and water repellency.
- · Shirred elastic wrist blocks debris, while the extended safety cuff ensures quick removal and protection.
- · Designed with a Gunn cut pattern to optimize comfort and enhance dexterity.
- Padded palm provides added protection while reducing impact of vibration for enhanced protection.
- ANSI/ISEA 105-2016 Standard Performance Level: Cut Level A6, Abrasion Resistance Level 4, and Puncture Resistance Level 4.
- ANSI/ISEA 138 Impact Level 2 ensures top-notch protection for various industrial applications.
- Thinsulate[™] lining keeps hands warm in temperatures down to -20 °C / -4 °F.

End User Industries:

- Oil & Gas
- Mining
- Industrial Manufacturing
- Automotive
- Construction

Applications

- · Pipeline Handling
- Drilling Operations
- Equipment Maintenance
- General Maintenance
- Construction Repairs
- Material Handling

Performance Ratings







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).