



92-625-XX

Sela Cut & Cold Resistance Goat Leather, TPR Gloves, Hi-Viz Black

SELA GOAT LTHR CUTA5, IMPACT L2 WINTER LINED HI-VIZ



Storage & Handling

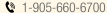
Store in original packaging at room temperature under roof away from direct sunlight and moisture. Wash in cool or warm water and hang to dry.

CAUTION: Gloves products are tested for cut and puncture resistance. These products ARE NOT CUT ANDPUNCTURE PROOF. Do not use with moving blades, tools or serrated blades.

Head Office

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Available Sizes

Item #	Sizes	Length (in):	Palm width (in):	Finger Length: (inches)	Cuff: (inches)
92-625-07	Small	9.25	4.00	3.30	3.75
92-625-08	Medium	9.75	4.25	3.40	4.00
92-625-09	Large	10.25	4.50	3.50	4.25
92-625-10	X-Large	10.50	4.75	3.60	4.50

Packaging: 6 pairs x 8 bags = 48 pairs per case

Features

- Oil-resistant grain goatskin palm & backhand
- · Cut-resistant lining
- C200 Thinsulate[™] insulation
- TPR backhand impact protection
- 3" split cowhide cuff w/reflective strip
- Shirred elastic wrist

- Gunn cut w/keystone thumb
- · Reinforced thumb saddle
- Foam padded palm
- Lined Grain Goatskin Glove w/3" Cuff (Impact/Oil) stitched with Kevlar®
- Material Content: Goatskin leather. Split Leather. TPR, Kevlar

Applications

These Sela high performance gloves have an excellent performance to protect against cuts and snags with a high abrasion rating. **Applications include:**

- Facility Maintenance
- Machine & Equipment
- Construction
- Transportation & Warehousing
- . Glass & Building Materials
- Automotive

Expected Mechanical Ratings















- ANSI Cut Level A5
- ANSI Puncture Level 4
- ANSI Impact Level 2
- ANSI 4 Conductive Heat Up to 500° F (260° C)
- EN 388 3X4XX
- EN 511 14X

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 make their own determination as to the suitability of the product for their own intended purpose(s).