#378KGTVB

Endura®

Kevlar[®] and Thinsulate[™]-Lined Anti-Impact Goatskin Driver Gloves



Goatskin has high tensile strength and abrasion-resistant properties and is often referred to as nature's strongest leather. With smart styling and design, this drivers-style, goat-grain leather glove is fully lined with a blend of Kevlar[®] and composite filament fiber, offering ANSI cut-level 4 protection. The brown goatskin hides dirt and is also treated with Oilbloc[™]. The back of hand and fingers feature impact protection that's comfortably flexible and supremely durable. Inside palms are full goatskin leather with ultra-comfortable gel padding. Our cut-and-sewn liner dons much more easily than a seamless knit, thanks to the fine tailoring.

Because of a high strength-to-weight ratio, our Endura[®] goatskin all-leather drivers are much tougher and more durable than their suppleness leads you to think.

This winter version features an assortment of specially selected and placed Thinsulate[™] materials, trapping in extra warmth without a loss of glove dexterity, and gets this glove to -20 °C/-4 °F rating.

For more information on Impact Resistant Winter & Cold Weather Gloves click the following link:

http://www.superiorglove.com/work-gloves/winter-cold-weather-gloves/impact-resistant-winter-and-cold-weather-gloves/winter-cold-weather-gloves/impact-resistant-winter-and-cold-weather-gloves/winter-cold-weath

Kevlar[®] is a registered trademark of E.I. du Pont de Nemours and Company. Thinsulate™ is a registered trademark of 3M.

Endura

Canadian Office and Factory US Factory and Warehouse Acton, Ontario Canada Buffalo, New York USA

1-800-265-7617 | customerservice@superiorglove.com

European Office +44 (0) 7748 801 833 | graham.ayers@superiorglove.com superiorglove.com



2500 grams of cut protection.

FEATURES

- Padded palm for vibration dampening
- TPR anti-impact backing
- Kevlar[®] and composite filament fiber lining
- High tensile-strength goatskin provides
 outstanding abrasion resistance
- Water and oil repellent
- Specially selected assortment of Thinsulate[™] linings for greater warmth

APPLICATIONS

Metal Handling Construction Steel Plants Oil and Gas

AVAILABLE SIZES



