## **GL3007CKF**

#### **CRAFTED FOR PRECISION, BUILT TO LAST**

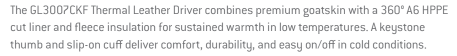














## **FEATURES**

Durable Comfort: Crafted from premium goatskin leather, offering a perfect balance of softness and durability for resilience and lasting comfort Thermal Shield: Soft fleece liner delivers dependable cold protection in harsh environments—keeping hands warm and comfortable in low temperatures Enhanced Cut Guard: 360° HPPE liner delivers lightweight, high-performance cut protection with improved comfort and dexterity Precision Control: Ergonomically designed double-stitched keystone thumb enhances flexibility and natural movement, optimizing dexterity Swift Fit: Effortless slip-on cuff design ensures rapid glove application and removal while providing essential wrist protection Seamless Strength: Gunn cut offers superior durability and comfort with palm seams on the back, ensuring a snug fit and flexibility for all-day wear Tried and Tested: Meets ANSI/ISEA 105-24 - CUT A6 | ABRASION 4 | PUNCTURE 4, ensuring quality and safety

# **GL3007CKF**

## **CRAFTED FOR PRECISION, BUILT TO LAST**

The GL3007CKF Thermal Leather Driver combines premium goatskin with a 360° A6 HPPE cut liner and fleece insulation for sustained warmth in low temperatures. A keystone thumb and slip-on cuff deliver comfort, durability, and easy on/off in cold conditions.











#### **MARKINGS**

ANSI/ISEA 105 - CUT A6 | ABRASION 4 | PUNCTURE 4



#### SUGGESTED INDUSTRIES

Heavy Construction // Outdoor Metal Handling // Transportation

### **GLOVE BREAKDOWN**

Type: Leather Driver
Material: Grain Goatskin
Grade: Premium
Pattern: Gunn
Thumb: Keystone
Inner Liner: Fleece
Outer Liner: 360° HPPE
Cuff: Slip-On

△ WARNING: Cancer and Reproductive Harm –P65Warnings.ca.gov

## **GLOVE SIZING**

Small	Medium	Large	X-Large	2X-Large
7	8	9	10	11

#### **PACKAGING**

	Inner Polybag	Outer Polybag	Case	Made in
GL3007CKF	1 Pair	6 Pair	60 Pair	Pakistan

All sizes comply with EN ISO 21420 for comfort, fit and dexterity. Only wear the correct size for your hand. Gloves that are too loose or too tight will restrict movement and will not provide the optimal level of protection.

Product markings may vary // Updated as of 08.25  $\,$ 

