Oil Resistant for tough, grimy jobs



## **FEATURES**

- ANSI A6 Cut protection is achieved with a Para-aramid lining for unbeatable dexterity and comfort
- OilX™ liquid-resistant treatment is added in the tanning process for deep protection from water and oil keeping hands dry.
- Oil and water bead and roll off the top grain leather.
- Tillman's supple top grain Goatskin provides that broken-in feeling with great dexterity to get work done.
- Top grain Goatskin outwears other leathers of the same weight and offers outstanding tactile sensitivity in grimy conditions.
- A para-aramid lining and DuPont™ Kevlar® threading offer protection in high heat environments.
- Broken in feeling right out of the box.
- Offered in sizes S, M, L, XL and 2X.

## PERFORMANCE DATA:



ANSI 105 (2016) Cut Resistance - A6



Cut Resistance - 4



Cut Resistance - 4

## **APPLICATIONS**

- Oil & Gas
- Pipeline Construction
- Refining
- **Tool Pushing**
- Steel Mills
- Industrial Construction
- Industry

- Maintenance
- Demolition
- Mining
- Rigging
- Extraction
- Fracking
- Metal Stamping
- Equipment Operators

- General use with public utilities
- Municipal Services
- Farm & Ranch
- **Utility Work**
- Heavy Construction
- ANSI A6 Cut Resistance and comfort palm, fingers and back of hand.
- Excellent abrasion and puncture resistance with top grain Goatskin.
- Protection from oil, grease and water with Oil Resistance.
- Oil Resistance coating will not wash off.
- Black color hides dirt and grime.
- Flexible keystone thumb offers greater movement.
- Shirred wrist slips on easily and stays on.

## PACKAGING INFORMATION

- · Each pair is individually packaged in a poly bag
  - ° Minimum Order Quantity: 12 pairs per size
  - ° Case Quantity: 72 pairs per size

DuPont™ Kevlar® are trademarks or registered trademarks of E.I. du Pont de Nemours and Company.



WARNING: This product can expose you to chemicals including Hexavalent Chromium (Chromium 6), which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.p65warnings.ca.gov.

