

Safe Products | Sound Advice | Delivered 800-451-3077 | RitzSafety.com

# 14" Aluminized Back Cowhide Leather

| NAMLIFT |  |
|---------|--|
|         |  |

#### **Specifications**

| Manufacturer P/N 822 |                       |  |
|----------------------|-----------------------|--|
| Palm                 | Split Cowhide Leather |  |
| Shell Material       | ACK Back              |  |
| Cuff Style           | Gauntlet              |  |
| Lining               | Wool                  |  |
| UOM                  | Pair                  |  |

|        |       | TILLMAN       |
|--------|-------|---------------|
| ITEM # | SIZES | COLOR         |
| TIL822 | LG    | GOLD/ALUMINUM |

## **Product Description**

Tillman<sup>®</sup> 822 welding gloves feature an Aluminized Carbon Kevlar<sup>®</sup> (ACK) back that reflects heat up to 1500 degrees F. They have rugged split cowhide palms and are fully wool lined for added heat protection. The 822 high heat welding gloves are ideally suited for high amperage welding applications or where significant weld spatter is present, like in flux-cored arc welding (FCAW).

#### Features

- Aluminized Carbon Kevlar® (ACK) back designed to reflect heat up to 1500 degrees F and resist spatter
- Split cowhide leather palm
- 14 inch length
- Reinforced thumb
- Features Wool lining for greater insulation
- Designed for high heat and heavy spatter protection

### **Application's / Industry**

- Welding
- Heat Application
- Flame Protection
- Spark Protection

#### For more information, CONTACT US: (800) 451-3077 | Sales@RitzSafety.com | RitzSafety.com

Neither this document nor any other statement made herein by or on behalf of Ritz Safety should be construed as a warranty of merchantability or that any product promoted by Ritz Safety is fit for a particular purpose. User shall be exclusively responsible to assess the suitability of the product as specified for any individual application or use. Product features, design and protections zones and/or capabilities are subject to change. All gloves advertised as cut or puncture resistant are NOT CUT OR PUNCTURE PROOF. Do not use with moving or serrated blades or tools.