TECHNIWELDUSA SPECIFICATION SHEET

ARMOUR GU*RD



AG750 **STICK WELDING GLOVES Superior Pearl Specially-Tanned Top Grain Leather**

The Armour Guard superior specially-tanned top grain welding glove is a favorite for withstanding the high heat from STICK welding applications.

It will protect your hands in hot environments, and the supple top grain in the AG750 resists cracking and stiffening while maintaining the soft feeling at the same time. There's an extra layer of leather between the welted fingers for increased spark resistance and resilience.

The foam-lined back provides additional protection from heat and flame protection.

The stiffened thumb creates incredible gripping power required in heavy-duty applications.

Fea	atur	es	
~			

- Superior pearl specially-tanned top grain leather stays flexible even when hot
- · Premium stiffened leather drag pad that extends glove life and protects the hand's side from high temperatures
- 14" length
- DuPont[™] Kevlar[®] stitching for enhanced strength and protection
- · Additional strength and protection from reinforced thumb
- Epic performance in STICK applications
- · Continuous welted fingers to protect stitching
- · Cotton/foam lined back for extra heat protection and comfort
- Unlined palm to increase dexterity
- Sizes: S, M, L, X-L, XX-L

Packaging Information

Size	Item Number	Piece UPC	Inner Pk UPC - 12 Pcs
Small	AG750S	84308815620	84308815621
Medium	AG750M	84308815622	84308815623
Large	AG750L	84308815624	84308815625
X Large	AG750XL	84308815626	84308815627
XX Large	AG750XXL	84308815628	84308815629

Technical Specifications Applications Glove Material: Superior pearl specially-tanned Shipyards Steel mills top grain leather Construction Cuff Material: Split cowhide Wind energy Lining: Foam & cotton Gas Stitching: DuPont[™] Kevlar[®] Demolition Utility crews Closure: Straight cuff Oil pipelines Salvage Fabrication Manufacturing



Prop 65 Warning: This product can expose you to chemicals 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 towww.p65warnings.ca.gov

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

Warning - Gloves are cut-resistant, not cut proof, Extreme caution should be used when handling sharp objects and around machinery. Read, understand and follow all labels and instructions prior to use. Inspect gloves before each use and remove from service if there is any evidence of damage or excessive wear

TECHNIWELDUSA/ WWW.TECHNIWELDUSA.COM

6205 Boat Rock Blvd. SW, Atlanta, Georgia 30336-2727 | Toll Free: (800) 445-2152 | Fax: (404) 699-7800 |