

# TORCH REGULATOR

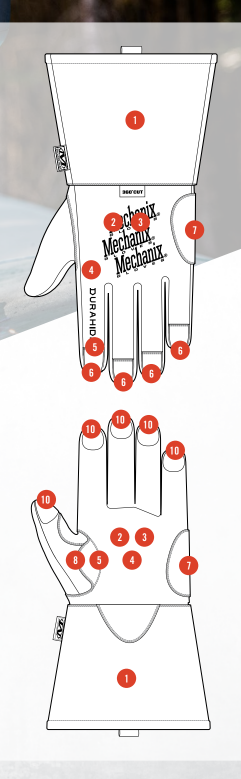
DuPont **Kevlar** 

USA (800) 222-4296 Spain +34 93 628 22 00

Canada (877) 278-5822 Australia

1 300-731 336 Japan 03 4590 0066

MECHANIX WEAR LLC www.mechanix.com



## **CUT-RESISTANT WELDING GLOVES**

We developed the Regulator for MIG welders working in heavy construction where sharp materials are in play. Regulator welding gloves are crafted with Durahide<sup>™</sup> Boar leather, constructed with high-tenacity thread with DuPont<sup>™</sup> Kevlar<sup>®</sup>, and lined with ANSI A4 cut-resistant fabric to protect working hands under the hood. Our HiRoller<sup>™</sup> rollover fingertip design repositions exposed seams to improve dexterity, durability and control.

#### FEATURES

- Extended gauntlet cuff protects against A welding slag.
- **DURAHIDE™ LEATHER** D TECHNOLOGY

2 FR Cotton lining provides added thermal protection.

- ANSI A4 Kevlar<sup>®</sup> cut-resistant liner protects against punctures and lacerations.
- Durahide<sup>™</sup> Boar performance leather doesn't dry out or crack with heat exposure.
- Stitching with Kevlar® throughout provides structural integrity and resilience under constant heat.
- 6 HiRoller<sup>™</sup> rollover fingertip design offers welders better dexterity, durability and control.
- Glide-resistant leather side seam reinforcement protects from surface burns while you work.
- 8 Comfortable Keystone thumb design gives you better control.
- 9 Gunn Cut glove design reduces seam usage in the palm for heavy material handling.

heat resistance and increased wear.

- Internally reinforced fingertips provide crucial
- **S**-008 **M**-009 **L**-010 **XL**-011 XXL-012 COLOR WS-REG-BLACK

Product is Imported

**I** 

DUPONT<sup>™</sup> KEVLAR Kevlar. SYNTHETIC FIBER

### INTENDED USES

- Structural welding
- Welding (Mechanical)
- Shipbuilding
- Heavy Equipment Welding
  - Pipewelding

#### CERTIFICATIONS

EN 388 EN 40 Ŀ 1 3X43C 413X4X

ANSI A4 CUT ANSI 4 ABR ANSI 3 ANSI 2 HEAT

PUN

EN 12477 | TYPE A Vertical Electrical Resistance (>  $10^5 \Omega$ ) Pass

TORCH" REGULATOR