

## **Welding Safety & Health**

HAND & BODY

### **WELDING GLOVES**

## **Glove 101**

- Select gloves made of materials that will perform best according to the specific application.
- Make sure the glove fits for added safety, comfort, and dexterity. A glove that is too big or small can decrease performance and increase the risk of injury.
- ▶ Engage workers in the selection process they'll be more likey to wear them if they choose them.
- Conduct regular inspections to make sure the gloves are in good condition before wearing. Replace any gloves that are worn or torn.

## **How to Get the Proper Fit**

Measure Around Your Dominant Hand



Size:	Inch:			
XS	6 - 7			
S	7- 8			
М	8 - 9			
L	9 - 10			
XL	10 - 11			
XXL	11 - 12			

Compliance 08/19 Page 1 of 2



# **Welding Safety & Health**

HAND & BODY

## **WELDING GLOVES**

#### **Performance Gloves Size & Part Number Chart**

	xs	SM	М	L	XL	2XL
Heavy-Duty MIG/Stick	-	-	_	263339	263340	269615
MIG/Lined	-	-	263332	263333	263334	269618
TIG	_	263346	263347	263348	263349	_
TIG/Multitask	_	263352	263353	263354	263355	_
Metalworker	_	-	251066	251067	251068	

### **Classic Gloves Size & Part Number Chart**

	XS	SM	M	L	XL	2XL
Heavy-Duty MIG/Stick	-	-	_	271877	271887	
MIG (Pigskin)	-	-	_	279875	279876	
MIG (Cowhide)	-	-	_	271890	271891	_
TIG	-	-	279897	279898	279899	
Work	_	_	266041	266042	266043	-

Compliance 08/19 Page 2 of 2