

# Magma MX267

## Top grade sheep leather welder's gauntlet



### SPECIFICATION & CHARACTERISTICS

<b>Code</b>	MX267
<b>Size Range</b>	6-10
<b>Packaging</b>	60 pairs/carton - 10 pairs/pack
<b>Leather</b>	Top grade sheep grain
<b>Thickness</b>	1.0 - 1.1mm
<b>Stitching</b>	Heat resistant Kevlar

### Characteristics

- Top grade goat grain leather.
- Superb soft and supple leather.
- Pigment free to retain flexibility.
- Wide fit for ease of donning.
- Heat resistant Kevlar stitching.

### STANDARDS COMPLIANCE

#### EN388: 2016

#### Mechanical Hazards

Protection against mechanical hazards in respect of physical and mechanical stress caused by abrasion, blade cut, tear and puncture. The table below indicates the glove's resistance to:

1 = Abrasion	(Performance Index 1-4)
1 = Blade Cut* (Coup)	(Performance Index 1-5)
1 = Tear	(Performance Index 1-4)
2 = Puncture	(Performance Index 1-4)
X = Cut (EN ISO 13997)	

#### NOTES:

Where 1 indicates the lowest performance. X that the test was not performed or not possible. A 0 rating indicates that during the test level 1 was not reached.

\*Gloves should not be used when working with serrated blades.

#### EN407

#### Hot Thermal Hazards

This standard specifies thermal performance for protective gloves against heat and/or fire. The table below indicates the glove's resistance to:

4 = Flammability	(Performance Index 1-4)
1 = Contact heat	(Performance Index 1-4)
2 = Convective heat	(Performance Index 1-4)
X = Radiant heat	(Performance Index 1-4)
4 = Small splashes of molten metal	(Performance Index 1-4)
X = Large splashes of molten metal	(Performance Index 1-4)

#### NOTES:

Where 1 indicates the lowest performance. X that the test was not performed or not possible. A 0 rating indicates that during the test level 1 was not reached.

#### EN12477

Manual Metal Welding Hazards  
Rating: Type B



1112X



412X4X