

## MIG HEAVY DUTY TAN

## **Welding Gauntlet - GL122**



One Size / 10

**Technial Data** 

Abrasion Level 3
Cut Level 1
Tear Level 3
Puncture Level 4
Impact Level x

Burning Behaviour Level 4
Contact Heat Level 1
Connective Heat Level 3
Radiant Heat Level x
Molten metal – small Level 4
Molten metal – large Level x

**EN388** 



EN12477



A high quality welding gauntlet made from split leather, offering excellent dexterity, durability and comfort. Features fully reinforced three fold thumb, fully welted, Kevlar stitched, fully lined with FR cotton to cuff and full jersey lining to palm.

## **Features & Benefits**

- High quality split leather
- Wing thumb construction with reinforced overlay
- Fully welted fingers and seams
- Kevlar stitched
- Full jersey lining to palm
- FR cotton lining to cuff
- One size / 10

**Conforms to**: CE EN420:2003 + A1:2009, EN388:2016, EN12477:2001 + A1:2005. Type B, Cat II

Requirements and test methods for gloves used for manual welding of metals, for cutting and related techniques. Welder gloves are ranked in two types: B when great dexterity is required and A for other welding process.

## **Ordering Information**

Mig Heavy Duty Tan Welding Gauntlet

GL122-000-036-000



