



FAQ's

LEATHER GOODS

Q1: Why are Micronclean offering a Range of Durables? Why should I buy from you?

We have introduced our range of durables in response to customer demand who wanted to simplify their PPE ordering by reducing the number of suppliers they routinely deal with. As a result, we are building a range of high-quality PPE durables which we can deliver to you at the same time as your garments without you paying extra delivery charges and having to deal with a different order and delivery process. All of which will make your life simpler.

Q2: Why are you offering two types of gauntlets?

From talking to our customers, our approach is that we want to develop a comprehensive range of durables that is simple to understand, delivers value for money, is fully accredited and gives good performance when in use.

As a result, for gauntlets, we have combined operator feedback alongside our knowledge of the standards to offer a small range of gauntlets that offer best in class performance and protection but are noticeable different with easy-to-understand differences.

Q3: So, what is the difference between the MIG and TIG Gauntlets?

The TIG gauntlet offer the same protection against thermal risks as the MIG gauntlets. However, the TIG gauntlet has been designed to give much greater dexterity to the operator using a goatskin palm and back compared to the split leather of the MIG Gauntlet and as a result it gives a reduced level of protection against abrasion. The TIG gauntlet also has an integrated vein protector as part of the extended cuff.

The MIG gauntlet has a looser fit so that it easier to remove if it gets too hot which can happen with the extra heat load from

the MIG process especially if you have one on your work surface.

Both gloves are UKCA marked and fully Kevlar stitched to give you a long service life and reassurance that they are fit for purpose they are designed for.

Q4: Why are your gauntlets and aprons Kevlar stitched?

Under EN407 the test for Limited Flame Spread requires that the seam does not come apart after a flame ignition time of 15 seconds. By specifying Kevlar as the stitching material, which is inherently flame retardant, we ensure that all these products exceed this requirement and ensures your safety

Q5: Is the leather used innocuous?

The cow and goat leather used in our aprons and gauntlets is certified free from Chromium VI and Azo dyes which means that it will not cause irritation to your hands or damage your health.

Q6: What do all the symbols mean?

All the symbols on product labels are detailed in the product specification for each product which you can download from the website

Product Code	Product Specification
PMTGL1048	Leather Kevlar Stitch Welding Apron
PMMGL1048	Leather Kevlar Stitch MIG Gauntlets
PMTGL1048	Leather Kevlar Stitch TIG Gauntlets

Q7: What is UKCA mark?

The UKCA (UK Conformity Assessed) marking is a new UK product marking that is used for goods being placed on the market in Great Britain (England, Wales and Scotland). It covers most goods which previously required the CE marking. Note products with only a UKCA mark cannot be sold into Northern Ireland.

Q8: Why should I be concerned if my current gauntlet is not UKCA marked?

If your current welding gauntlet is not UKCA (or CE marked) it might be of inferior quality as it will not have been assessed and proved to meet all the requirements it should. It also means that the manufacturer has not ensured the validity for the product to be sold in the UK marketplace.



Product Code | PMTGL1048
LEATHER KEVLAR STITCH TIG GAUNTLETS



Product Code | PMMGL1048
LEATHER KEVLAR STITCH MIG GAUNTLETS