

PRODUCT SPECIFICATION LEATHER KEVLAR STITCH TIG GAUNTLETS

PRODUCT INFORMATION

PRODUCT DESCRIPTION

UKCA marked TIG welding glove manufactured from nappa goat leather to give increased dexterity with additional reinforcement around the palm and thumb. In addition the glove if fully lined with jersey and comes with a split leather cuff complete with vein protection at the wrist.

PRODUCT FEATURES

UKCA Marked
Nappa goatskin leather palm and back
Reinforced palm and thumb
Split leather cuff
Kevlar Stitching
Full Jersey Inner

EN 407



EN 388

Integrated vein patch

EN 12477 - TYPE A



MANUFACTURING

Materials

Glove Palm/Back - Goat leather Cuff - Split leather Stitching - Kevlar

PACKAGING

6 pairs of gloves per polythene bag Carton contains 8 bags of 6 pairs

QUALITY ASSURANCE

Product supplied under BS EN ISO 9001 registered systems UKCA marked

STORAGE CONDITIONS

Store in a dry area

ORDERING/PACKING INFORMATION

Product Code	Description	Size	Pack Qty	Case Qty	Case Dimensions
PMTGL1048	Leather Kevlar Stitch TIG Gauntlets	10	6 pairs	48 pairs	380x320x254mm

ISSUE 1 | DATE 22/09/2021 | PAGE 1 OF 2







EN 407



413X4X

Test	Resistance Level	
Limited Flame Spread	4	
Contact Heat Resistance	1	
Convective Heat Resistance	3	
Radiant Heat Resistance	х	
Resistance to Small Splashes of Molten Metal	4	
Resistance to Large Splashes of Molten Metal	х	

EN 388



2122X

Test	Resistance Level
Abrasion Resistance	2
Blade Cut Resistance	1
Tear Resistance	2
Puncture Resistance	2
Cut Resistance	Х



Size	Circumference (mm)	Length(mm)
10	254	204