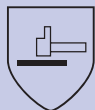


HAND PROTECTION - CAT II - PUNCTURE RESISTANT WELDER'S

Puncture Resistant Gloves

Many types of operator are exposed to sharp object injuries that can be caused by wooden or metal splinters and protruding nails and fixings in timbers, packing cases etc, that are often not clearly visible.



- a) Abrasion resistance. Scale 1 (low) to 4 (high).
 - b) Cut resistance. Scale 1 (low) to 5 (high).
 - c) Tear resistance. Scale 1 (low) to 4 (high).
 - d) Puncture resistance. Scale 1 (low) to 4 (high).
- 0 = Fail. X = No test carried out.

a. b. c. d.

Each **Puncture Resistant** glove in this section has a rating - the higher the number, the greater the protection.



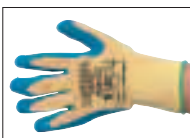
TUFFSAFE Natural Rubber Seamless Gloves - Kevlar Lined

Tuffgrip KL™

Premium blue natural rubber coating on a seamless **100% Kevlar® liner**, provides excellent wet/dry grip, cut resistance and protection from mechanical hazards. Raised latex crinkle finish to palms and fingertips, breathable open back and continuous knitted wrist.



Size	Order Code
8	-6111B
9	-6112C
10	-6113D



KENNEDY Reversible Welder's Gauntlet

Reversible (ambidextrous) lined, green gauntlet. Type A. **CE** approved to **EN12477, EN388, EN407**.



Size	Weight per pair	Order Code
10.5	250g	-1940K



EN12477 - Welding Gloves

EN12477:2003 defines relevant requirements and test methods for protective gloves for use in manual metal welding and allied processes. Under this standard, all gloves to be used for welding must be independently tested and certified by an official notified body, and must meet certain performance levels.

Type B gloves are recommended where high dexterity is required, e.g. TIG welding. **Type A** gloves are recommended for all other welding processes. The type and all appropriate markings (Pictograms) will be marked on the product, its packaging and the user instructions.

EN12477:2003 Minimum Performance Levels for Welding Gloves

	TYPE A	TYPE B
MECHANICAL RISKS (as per EN388:2003)		
Abrasion Resistance	Level 2	Level 1
Blade Cut Resistance	Level 1	Level 1
Tear Resistance	Level 2	Level 1
Puncture Resistance	Level 2	Level 1
THERMAL HAZARDS (as per EN407:2004)		
Burning Behaviour Resistance	Level 3	Level 2
Contact Heat Resistance	Level 1	Level 1
Convective Heat Resistance	Level 2	Level X

Radiant Heat Resistance	Level X	Level X
Small Molten Metal		
Splash Resistance	Level 3	Level 2
Large Molten Metal Splash		
Resistance	Level X	Level X

GENERAL REQUIREMENTS (as per EN420:2003)		
Glove Dexterity	Level 1	Level 4
ELECTROSTATIC PROPERTIES - Optional (as per EN1149-2:1997)		
Dry Conditions Test (for Arc Welding) ...	10 ⁶ ohms	10 ⁵ ohms

Grey Leather Tig Welder's Gloves

Constructed from soft high quality nappa leather for the palm, and stiff 150mm chrome leather cuff. The soft leather palm and fingers offer a superb feel and good durability for precision welding. Good comfort and flexible with a good level of dexterity.

360mm overall length.

EN420 (Dexterity)

Level 5

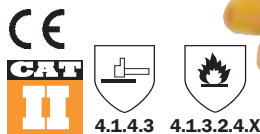


Size	Order Code
10	-1650K



TUFFSAFE Heavy Duty Welder's Gauntlet

Full five finger welder's gauntlet manufactured from select split leather with a full cotton lining with a one piece back. Reinforced palm and thumb for increased wear with no exposed seams to burn. Kevlar® sewn throughout. Tested to **EN388: 2003 & EN407: 2004**.



Size	Weight per Pair	Order Code
10	341g	-1580K



PRODUCTS ARE ONLY AVAILABLE VIA YOUR DISTRIBUTOR