



- Safeyear**
- ✓ Heavy Duty Quality
  - ✓ Abrasion Resistance
  - ✓ Excellent Grip

## Heat Resistant Leather Welding Work Gloves . FL-1023 (Welding Shielder)

- Style : Reinforced Gauntlet
- Material : Split Cow Leater Full Palm
- Liner : Heat Resistant Fabric
- Color Available: Black, Yellow, Blue, Grey etc
- Size : 14' (35CM) Grade : AB Grade
- Package: 24 Pairs/CTN (42X35X36CM)
- CE EN 21420:2020 & CE EN 388:2016+A1:2018 & CE EN 12477:2001/A1:2005
- Application : Welding, Metal Parts, Construction, Road & Building Workers, Logistics, Mechanics, Factory Workshop etc



Heat Contact Resistant  
 500°C / 932°F



Mechanical Hazard EN388:2016	
Protection Offered	Performance Levels
Abrasion Resistance	3
Blade Cut Resistance	1
Tear Strength	4
Puncture Resistance	4
Cut Resistance Method	X
Impact Protection	-

**Welding-Ready Protection**

Heat Contact Resistant  
 500°C / 932°F

**Flame-Resistant Kevlar® Threads:**  
 Withstand 500°C Sparks (ASTM F1060)  
 Self-Extinguishing within 3 Seconds

✓ Welding Sparkle

**Military-Grade Kevlar Stitching**

EN 420 EN 388 EN 407  
 CE EN 12477 Type A  
 4164 4104X

**Triple-Stitched Seams with 2000D Nylon Thread**

Withstands 35kg Tensile Force (ASTM D6193)  
 50,000+ Flex Cycles Tested

✓ Heavy Duty Quality

**Certified Leather Excellence**

Certified LeathQua™ Full-Grain Leather  
 Chromium-free tanning process

0.65

EN 420 EN 388 EN 407  
 CE EN 12477 Type A  
 4164 4104X

40% Higher Abrasion Resistance vs Standard Leather

✓ Heat Resistant





## √ EN 388 Protection Against Mechanical Risks

Test/Level	0	1	2	3	4	5
<b>Abrasion Resistance (Rubs)</b>	-	100	500	2000	8000	-
<b>Blade Cut Resistance</b>	-	1.2	2.5	5.0	10.0	20.0
<b>Tear Resistance (N)</b>	-	10	25	50	75	-
<b>Puncture Resistance (N)</b>	-	20	60	100	150	-
Test/Level	A	B	C	D	E	F
<b>Straight Blade Cut Resistant</b>	2	5	10	15	22	30
<b>Impact Resistance (5J)</b>	Pass or Fail or not Performed					

Color Available: Grey, Red, etc



### Users Instruction:

#### 1.) APROVED STANDARD:

The gloves meet the European regulation EU 2016/425 on personal protection against mechanical risks. They meet all relevant technical EN-standards EN388:2016.

#### 2.) USER PRECAUTION:

- Check before use if the gloves do not show any defects. It is not recommended to use the gloves in the proximity of machines in operation. Do not use gloves that are dirty because of the risks of dermatitis.
- Some gloves can contain products (such as rubber, latex) that may cause allergic reactions. By preference keep the gloves in a dry place inside the original packaging. Keep the gloves away from any heat source.
- The gloves don't offer protection against chemical fluids.

#### 3.) LIFESPAN

The gloves can be expected to remain in service for 2 years or more, when it is in well stored condition.

#### 4.) CLEANING

The gloves can be cleaned with a normal detergent at a maximum temperature of 40°C. After cleaning, the gloves generally keep their characteristics. Nevertheless, we cannot be held liable in case any safety properties are reduced.

#### 5.) STORAGE

Store the gloves in a cool, dry and clean place out of direct sunlight. Avoid area where heat, moisture, light, oil, or their vapours or other degrading elements may be present.