

#MXBGXKL

Clutch Gear®

Arc Flash Grain Goatskin Mechanics with Carbon Backs

#MXBGXKL



Clutch Gear® FR gloves bring together the beauty and fit of our mechanics gloves with the outstanding protection against flame and open spark that only carbon fiber can provide. Carbon fiber withstands prolonged exposure to direct flame and will not burn, char or harden. Arc-flash testing placed these gloves at level 2, with a rating of ATPV = 21 cal/cm². Note: these gloves are designed for spark and flame resistance, not thermal contact.

Featuring black goat-grain palms and a knit Kevlar® liner that gives these gloves incredible comfort, dexterity and touch sensitivity for workers in utilities and the oil and gas industry where protection from arc flash is at the top of the list. Goatskin palms provide unparalleled abrasion resistance and touch sensitivity, plus the beauty of grain leather that conforms to your own hands. The composition of materials also provides ASTM level-3 puncture resistance.

For more information on Leather Mechanics Gloves click the following link:
<http://www.superiorglove.com/work-gloves/mechanics-gloves/leather-mechanics-gloves>

Kevlar® is a registered trademark of E.I. du Pont de Nemours and Company.

amazon.com

TESTIMONIO

★★★★★ "Fits snug and is a very workable glove, not bulky." - George D.

**CLUTCH
GEAR**

Canadian Office and Factory | US Warehouse
Acton, ON Canada | Buffalo, NY USA
1-800-265-7617 | customerservice@superiorglove.com

European Office
+44 (0) 7748 801 833 | graham.ayers@superiorglove.com
superiorglove.com



SUPERIOR®
GLOVE WORKS LTD.

Engineered hand protection for every industry®



890 grams of cut protection.

FEATURES

- Carbon 10 oz. double-jersey backs for extreme protection against open flame and spark that will not burn, char or harden
- Level 2 arc-flash resistant according to ASTM F1959-2006
- ASTM heat resistance level 2 (140 °C / 284 °F)
- Tough-yet-supple grain goatskin palms for incredible abrasion resistance
- Knitwrist cuff for secure fit and protection from debris, sparks and flame
- Sewn with black Kevlar® thread

APPLICATIONS

Oil and Gas
Petrochemical
Utilities

Classification for Conductive Heat Resistance

Level	0	1	2	3	4	5
Highest contact temperature <small>at which both time-to-2nd degree burn ≥ 15 sec. and alarm time ≥ 4 sec. (°C)</small>	<80°C <176°F	80°C 176°F	140°C 284°F	200°C 392°F	260°C 500°F	320°C 608°F

AVAILABLE SIZES

