Range: THERMAL



LUCIFER

TESTED LIFESPAN



R é f : 2101

DESCRIPTION

Glove made of split leather lined for heavy duty handling and welding type ARC and MIG MAG $\,$

KEYS FEATURES

- > Tested lifespan
- > Split leather reinforcement in between the thumb and forefinger to extend the durability
- > Sewn with Kevlar® for extra seems strength
- > Fleece lining for comfort

FIELD OF USE

· Wedling work type A

CHARACTERISTICS

- \cdot Split leather lined with fleece lining
- \cdot Leather reinforcement in between the thumb and forefinger to greatly extend the durability
- · 15 cms cuff lined with cotton canvas
- · Recommended for arc or MIG MAG welding, heavy duty handling and a large number of applications

WORKING ENVIRONMENT

· Dry environment

BENEFITS

- · Tested lifespan
- · Great comfort and reinforced protection

COMPLEMENTARY PRODUCTS

0088-CERA PLUS

0610-DESINFECTANT DESODORISANT

Size

VR / AG : 9 to 11

Standards

- · EN ISO 21420:2020
- · EN 388:2016+A1:2018
 - · EN 407:2020
- · EN 12477+A1(2005)

JLFPro

DOWNLOADING

OF PRODUCT DATASHEETS AND DOCUMENTS ON WEBSITE www.jlf-pro.com



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COMPOSITION / MATERIAL

- · Beige natural split cowhide leather
- · Natural split cowhide leather
- · Fleece lining for hand 65% cotton 35% polyester
- · Canvas lining for cuff 65% cotton 35% polyester
- · Para-aramide for seams

LIFESPAN

Recycling under users responsability. We do not guarantee the recycled products levels of performance.

REGULATION

CE marking according to EU 2016/425 Certificate N°0072/4722/162/11/23/0160



USE / CARE INSTRUCTIONS & ADVICES

- · Protective glove exclusively against mechanical and thermal risks for welding works in dry environment.
- \cdot A type gloves are recommended for all the welding works except of TIG welding
- \cdot At present, there is no standardized test method for detecting the UV penetration through the gloves' materials used. Nevertheless, the current methods to manufacture protective welding gloves do normally not allow the UV penetration.
- · In case of gloves intended for arc welding: this glove do not offer a protection against electrical choc caused by a defective equipment or under voltage works, and the electrical resistance is lowered if the gloves are wet, dirty or sweaty, which may increase the risk.
- \cdot This glove must not be used when there is a risk of snapping up by machines in movement.
- The glove must be inspected before every use: the leather shall not be pierced, torn or greasy, or look different, opened seams, ... If it is, then the glove must be discarded, as it wil not provide enough protection.
- · Clean on surface with a wet rag. Dry to room temperature.

SHIPPING AND STORAGE INSRUCTIONS

 \cdot Keep in the original packaging, normal temperature and moisture, opened and ventilated room.

LAB TESTS RESULTS			
STANDARD	NORMATIVE REFERENCE	TESTING	RESULTS
General requirements	EN ISO 21420:2020	Dexterity: Electrical resistance (20°C/85%RH) on Palm according to EN 1149-2(1997):	3/5 1,25 x 106Ω
		Electrical resistance (20°C/85%RH) on cuff according to EN 1149-2(1997):	1,96 x 106Ω
Mechanical Risks	EN 388:2016+A1:2018	Abrasion resistance: Blade cut resistance: Tear strenght resistance: Puncture resistance: Cut resistance method EN ISO 13997:	3 /4 2 /5 4 /4 3 /4 X /A-F
Heat and Fire risks	EN 407:2020	Burning behaviour: Contact heat: Convective heat: Radiant heat: Small splashes of molten metal: Large quantities of molten metal:	4 /4 1 /4 3 /4 X /4 4 /4 X /4
Welding Glove	EN 12477+A1(2005)		A TYPE

Creation Date:

Revision Date:

10/2019

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