

TECHNICAL DATA SHEET

ALAN

Welding and heat resistant gloves

Article NO: A8014

Material: heavy knitted Kevlar®

thick cotton Lining: 33 cm Lenght:

Resistance: against heat up to 250°C 8"/ M, 9"/ L, 11"/ XXL Size:



Gloves are meant for protection against mechanical risks and also as protection for welders.

LEVELS OF PROTECTION:

EN 388

MECHANICAL RISKS

abrasion resistance: cut resistance: tear resistance: puncture resistance: cut resistance (TDM)

EN 407

THERMAL RISKS

fire resistance: 4 contact heat resistance: 2 convection heat resistance: Χ heat of radiation resistance: Х small spatter resistance: X big spatter resistance: X

This personal protective equipment is in conformity with these harmonized European Standards:

2 3

4

X

EN 388:2016: Protective gloves against mechanical risks.

EN 420:2003+A1:2009: Protective gloves - General requirements and test methods.

EN 407:2004: Protective gloves against thermal risks.

Certified by notified body no. 0362 (ITS Testing Services (UK) Ltd., Centre Court, Meridian Business Park, Leicester, LE19 1WD, UK). Certificate number LECFI00375793.

Pairs in carton: 60 Carton weight: 7,75 kg 0,046 m³ Carton size:

Polybag packing (pairs):

Store in dry and dark environment. Clean dirt with brush. Gloves can not be washed or cleaned chemically. Do not expose gloves to heat of radiation, organic solvents and their fumes, lubricants, grease, mineral oils, caustics and wat.

Warning: Gloves can not be used in environment where there is risk of glove being catched by moving parts of machine.