

Thank you for purchasing a Sealey product which has been manufactured to a high standard. If these gloves are used according to these instructions and properly cared for they will offer good hand protection when used for general purpose applications.



IMPORTANT: PLEASE READ INSTRUCTIONS CAREFULLY. NOTE THE SAFE OPERATIONAL REQUIREMENTS, WARNINGS & CAUTIONS. USE GAUNTLETS CORRECTLY & WITH CARE FOR THE PURPOSE THEY ARE INTENDED. FAILURE TO DO SO MAY CAUSE DAMAGE OR PERSONAL INJURY, AND WILL INVALIDATE THE WARRANTY. PLEASE KEEP INSTRUCTIONS SAFE FOR FUTURE USE.

1. SAFETY INSTRUCTIONS

- ✓ Before use, check that the gauntlets are suitable for the intended task.
- ✓ Place the gauntlets on clean, dry hands only.
- ✓ Inspect the gauntlets to ensure there are no tears or snags and that they are in good condition.
- ✓ Keep the gauntlets as clean as possible, but washing is not recommended.
- x DO NOT get gauntlets wet. This product is not designed for protection from or use with liquids.
- x DO NOT place the gauntlets into a naked flame.
- ✓ When not being used, store the gauntlets at a temperature between 5 - 30deg Centigrade.
- x DO NOT store in direct sunlight, or in damp or wet locations.

2. GAUNTLET PROPERTIES.

These general purpose leather gauntlets have been laboratory tested to BS EN388 & BS EN407 and have uniform hand protection. The following performance is issued to assist you when choosing these gauntlets for a given task. *Performance level number rating: 1 = Lowest level, 4 = Highest level, Exception of 'blade cut' where 5 = Highest level. X = Not tested.*

BS EN388: 1994

Mechanical Properties

Abrasion resistance =4

Blade cut resistance =1

Tear resistance =2

Puncture resistance =3

BS EN407: 1994

Burning =4

Contact heat =1

Conductive heat and Radiant heat = . .X

Small molten metal splashes =4

Large quantity of molten metal =X

IMPORTANT: Above results are to assist with gauntlet selection only, it must be understood that the actual conditions of use cannot be directly simulated. It is therefore the responsibility of the end user to determine the suitability of the gauntlet for intended use, and as such no liability is accepted for incorrect use of this equipment.

Declaration of Conformity We, the sole importer into the UK, declare that the product listed here is in conformity with the following EEC standards and directives

LEATHER GAUNTLETS Model SSP14

Directive 89/686/EEC the Standard(s) referenced EN420

BS EN388 1994 Mechanical Properties

BS EN407 1994 Thermal Heat & Fire.



The construction file for this product is held by the manufacturer and may be inspected on request by contacting Jack Sealey Ltd

Signed by John Sealey

For Jack Sealey Ltd. Sole importer into the UK of Sealey Power Products

1st February 1999

Call us on number below for a copy of our catalogue and leave your full name and address including your postcode.

