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CLIMAX 8 LEATHER SLEEVES FOR WELDING

The Climax 8 leather sleeves are designed and constructed to provide full protection against the risk of flying molten metal and glowing particles produced during welding jobs or similar work.

The sleeves are made of top-quality materials that are not hazardous for the wearer's health and hygiene.

In addition, the sleeves are specifically designed to protect the wearer's arms from shoulders to wrists and the system used to secure the sleeves ensures a snug fit for practically any user.

Description and Features

The Climax 8 leather sleeves are manufactured of chrome-tanned cowhide leather (cowhide split) and have a minimum nominal thickness of 1 mm and a fat content of 12%.

The sleeves have a truncated conical shape from the shoulders to the wrist and a total length of 57 \pm 2 cm, with the width varying from a maximum of 23 \pm 1 cm at the top to 13 \pm 1 cm at the wrist.

Elastic with a width of 30 mm has been sewn around the inner circumference of the sleeve cuffs to ensure a snug fit for the wearer. Identical elastic placed around the neck holds the sleeves together and prevents them from falling.

The sleeves come in one size only.

Packaging

Individual plastic bag with blister pack and information leaflet

Case of 75 units of the above.

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CE Certification

Standards: UNE-EN 340: 1994 UNE-EN 470-1: 1995

Directive 89/686/CEE

Regulatory agency no. 0159 Certificate no. 41227799

Applications

The Climax 8 sleeves are ideal for providing full arm protection against the risk of flying molten metal and glowing particles produced during welding jobs or other work involving comparable risks. The sleeves prevent flame propagation in case of accidental contact with flame.

Technical Data

Fat content
 pH
 3.85 ± 0.02
 Tensile strength
 292.5 ± 0.5 N
 Tear resistance
 Flame propagation
 Molten metal splash resistance
 40 drops