



Technical specifications and norms

European directive:

89/686/CEE

Norms:

EN 420-03; EN 388-03; EN 407-

04; EN 12477-2001

EC type attestation:

0075/797/162/03/07/0115

Quality Assurance

Certification number:

Marking:

CĔ SPERIAN 20 000 42 9

EN 12477-2000 type A

EN 407 : 413X4X EN 388 : 4133



Characteristics

Split leather glove with reinforced palm.

Gunn cut, sewn-on thumb, hand fully lined with a heat resistant complex.

Cuff lined with twill.

Yoke around the fingers, thumb, 2nd/3rd finger join, ring finger side and between the cuff and the palm. Kevlar® thread stitching. Yellow palm.

Back and cuff in green color.

Cuff of 140 mm.

Thickness leather only: 1.1/1.3 mm.

Advantages

Comfort

The hide leather is ideal for welders' gloves.

The US assembly, winged thumb and flexible materials used make this glove anatomical, thus providing excellent comfort for use.

Resistance

Split leather treated against the heat for excellent resistance to contact and radiant heat.

The lining with its complex insulating material, increases the glove's thermal insulation.

The reinforced palm and thumb in split leather increases the glove's durability.

The Kevlar® thread assembly ensures sturdy seams with respect to the heat and wear as well as better thermal insulation.

Hygiene

The split leather cuff protects a large part of the forearm against mechanical hazards.

07-



