



Technical specifications and norms

European directive :
89/686/CEE

Norms :
EN 420-2003 ; EN 388-2003 ; EN 407-2004

EC type attestation :
N°0075/797/162/08/06/0186

Quality Assurance

Certification number :

Marking :
CE SPERIAN
RGE 6811 T09
EN388: 1222
EN420
EN407 : X1XXXX



RGE 6811

Characteristics

The piqué cotton serge, brush-lined (fleece) provides good resistance to thermal hazards and contact heat up to 200°C.

The brushed fabric placed on the glove's exterior, improves cutting resistance.

The reinforced back offers mechanical protection.

The add-on assembly offers good resistance between the thumb and index finger.

Advantages

COMFORT

The glove's cotton lining absorbs hand perspiration for added comfort.

The brushed fabric improves the glove's thermal insulation and comfort.

RESISTANCE

The piqué cotton serge, brush-lined (fleece) provides good resistance to thermal hazards and contact heat up to 200°C.

The brushed fabric placed on the glove's exterior, improves cutting resistance.

The reinforced back offers mechanical protection.

The add-on assembly offers good resistance between the thumb and index finger.