

**GENERAL DATA****Division :** Body Protection**Family :** Protective Gloves**Range :** Thermal Protection**Line :** Heat**Brand formerly known as :** PERFECT FIT**Business Countries**

EMEA

United Kingdom

Middle East

Activity Domains :Foundry • Glass Industries • Iron and steel industry •
Industry • Automotive and Part Manufacturer**Product Use :**

Foundry, glass-making, heat resistance.

PRODUCT ADVANTAGES**Feature :**1300 gr/m Kermel terry mitt. **Canvas lining. Sewn on thumb with Kevlar reinforcement covering the sewing. Split leather cuff. Ambidextrous.****Benefit :****Comfort** Kermel terry mitt for outstanding comfort for use. The canvas lining reinforces the comfort of the glove while absorbing perspiration. The glove is ambidextrous and thus more cost-effective and practical.**Resistance** Kermel offer good abrasion resistance. By catching the terry in the Kevlar threads and reinforcement, the glove offers good thermal insulation. The split leather cuff offers good forearm protection against mechanical hazards.**Safety** This mitt has been designed so that it can be quickly removed.

TECHNICAL DESCRIPTION

Description :

CE CATEROGY :

III Irreversible risks

In accordance with :STANDARDS :

EN 420-2003 EEC Basic standards

EN 388-2003 Mechanical hazards

EN 407-2003 Heat hazards

CHARACTERISTICS :

1300 gr/m Kermel curl mitt.Canvas lining.

Sewn on thumb with Kevlar reinforcement covering the sewing.Split leather glove.

Ambidextrous.

HARMLESSNESS :

In conformity with the European standards.

Product Technology :

Cut and Sewn

Length :

370 mm

Harmlessness :

In conformity with the European standards.

Size :

9 - 10

EN 388 - Mechanical hazards

Abrasion resistance : 3

Cutting resistance : 5

Tear resistance : 4

Perforation resistance : 4

EN 407 - Heat and/or fire

Behaviour and/or fire : 4

Resistance to contact heat : 4

Resistance to convective heat : 4

Resistance to radiant heat : 4

Resistance to small metal splashes : X

Resistance to molten metal splashes : X

ADDITIONAL INFORMATION

Care Instruction :

In order to keep its properties, this article should not be cleaned.

User manual number :

031

CERTIFICATION AND CONFORMITY

European Directives :

89/686/EEC

EC Category PPE* : Category III

Standards :

EN 420 / EN 388 / EN 407

Tagging :

CE SPERIAN

22 013 36 T09

EN 388 : 3544

EN 407 : 4444XX

Quality Assurance :

ISO 9001 / 2000

EC Attestation Number :

0072/003/162/09/95/0471

Laboratory :

IFTH - Institut Français Textile-Habillement

EC CONFORMITY DECLARATION

The manufacturer or its legal representative supplier settled in the European Community:

Sperian Protection Europe

Declares that the next Personal Protective Equipment described here after is in conformity with the provisions of Council Directive 89/686/CEE:

Designation: TOPFIRE KERMEL

Reference: 2201336

Standard(s): EN 420 EN 388 EN 407

This PPE is the object of the above EC attestation type:

0072/003/162/09/95/0471

Delivered by:

IFTH - Institut Français Textile-Habillement

Avenue Guy de Collongue

BP 60

69134 ECULLY CEDEX

France

Made at Roissy, on the 06/22/2007

By:

Division: Body Protection

