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BRUBECK[®]

[protect] flame retardant & antistatic

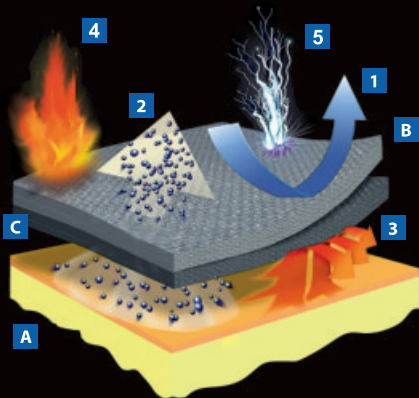


Produced with Protal partnership.



CE Certified FIRE-RESISTANT and ANTISTATIC thermo-active underwear from the BRUBECK PROTECT line is designed for people working in hard, hazardous conditions. In addition to all the functions of the Thermo-active baselayer, this product range also offers an extra level of professional protection.

This specialist protective underwear is designed to give workers in environments where there is an added risk of exposure to flames or static discharge, the extra protection they deserve.



- A Skin
- B Brubeck outside layer
- C Brubeck Inside Layer
- 1 Body Thermo-insulating Function
- 2 Moisture Management System
- 3 Regulating Natural Body Temperature
- 4 Limit the Spread of Flames
- 5 Prevent the Build up of Static Charge

Available from:

BRUBECK [protect]

Performance Wear UK Ltd
77 Alston Drive
Bradwell Abbey Industrial Estate
Milton Keynes
MK13 9HG
United Kingdom

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T: +44 (0)1525 292 643



LS11780 S, M, L, XL, XXL

modacrylic 52%, cotton 26%, polyamide 19%,
antistatic fibre(so neutral polyester)2%, elasthan 1%
weight 165 g/m²



KM10230 S/M, L/XL

modacrylic 54%, cotton 27%, polyamide 17%,
antistatic fibre(so neutral polyester)2%
weight 330 g/m²



LE11050 S, M, L, XL, XXL

modacrylic 52%, cotton 26%, polyamide 19%,
antistatic fibre(so neutral polyester)2%, elasthan 1%
weight 165 g/m²



KM10220 S/M, L/XL

modacrylic 52%, cotton 26%, polyamide 19%,
antistatic fibre(so neutral polyester)2%, elasthan 1%
weight 165 g/m²



Protective Clothing: Heat & Flame

This garment meets the properties defined
in BS EN ISO 11612:2008.

Classification:

A – Limited flame spread A1 according to ISO 15025:2000.

B – Convective Heat – Performance Level B1 when
tested in accordance with ISO 9151.

C – Radiant Heat – Performance Level C1 when
tested on accordance with ISO 6942.

Knitwear meets A1, B1 and C1.



EN ISO 11612:2008
A1 B1 C1

Protective Clothing: Electrostatic Properties

Knitwear tested to BS EN 1149-3:2004 Charge Decay
and meets the requirements of EN 1149-5:2008

Garment Certified after 5 washing cycles.



EN 1149-5:2008

Products KM10230, KM10220, LS11780, LE11050 have flame retardant and antistatic functions confirmed by the CE marking (compliance with EC Directive 89/686 / EEC) meeting the requirements of: **EN ISO 11612:2008 A1, B1, C1** and **EN 1149-5:2008**

EC Type examination conducted by Notified Body No. 2019
West Yorkshire Materials Testing
Po Box 5, Morley, LS27 0QP
Nepshaw Lane South, Morley, Leeds