



## EC TYPE-EXAMINATION CERTIFICATE (EC Directive 89/686/EEC)

### Number EC85628-02

Notified body number: 2019

NOTIFIED UNDER ARTICLE 9 OF EC DIRECTIVE 89/686/EEC

Issued to:

**Portwest Clothing Ltd.**

Fields End Business Park,  
Thurnscoe,  
South Yorkshire.  
S63 0JF,  
England.

**Portwest Ltd. Fuzhou Office**

Room 1104, Fuzhou International Financial Center,  
No.1, Wanglong 2nd Road,  
Taijiang Area,  
Fuzhou City, Fujian Province,  
Republic of China  
P.O. 350001

It is certified that the manufacturer's technical file and the PPE detailed below have been assessed and found to be in accordance with EC Directive 89/686/EEC for PPE of 'Complex Design'.

PPE Product:

**Portwest® Antistatic BizFlame® Plus Style FR53 FR Winter Coverall** constructed with an FR woven cotton 350 g/m<sup>2</sup> fabric with an antistatic grid, a 150g/m<sup>2</sup> 100% polyester insulating layer quilted with a 170g/m<sup>2</sup> FR woven cotton lining and fleece lining on the collar. The garment has sewn on sections of retroreflective tape about the arms, legs and over the shoulders. The garment has a brass zip opening on the lower leg concealed internally and externally, two front slant chest pockets with concealed stud closure, flapped hip, flapped sleeve and flapped rule pockets, a radio loop and adjustable cuffs. The garment is available in eight sizes.

When examined the PPE satisfied the relevant requirements in the harmonized standards,

EN ISO 11611:2015 Class 2 A1+A2  
EN ISO 11612:2015 Class A1, A2, B1 C1, E2, F1  
EN 1149-5:2008  
EN 342:2004 Class 0.467 m<sup>2</sup>/KW (B), X, 2, X

The manufacturer's information notices detailed within technical file (105-USP) in English have been assessed and found to have addressed all of the relevant requirements of the standards. However the detailed content of the notice is the responsibility of the manufacturer as are translations into other languages.

**CE**  
**2019**

Authorised By:  
Dale Brockbank  
Materials Testing Manager

Issue 2 28 November 2017

Certified since 07 June 2017

WYMTS Reference : 93057

EC85628-02 issue 2 supersedes EC85628-02 issue 1

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**ALL TEST DOCUMENTS MUST BE INCLUDED IN THE TECHNICAL FILE**

Requirement	Assessment	Technical Documentation
Technical File	Technical file in order with PPE Directive (89/686/EEC)	Portwest Technical file FR53 Dated 28.11.17
EN 340/ISO 13688 Innocuousness	Garment meets all requirements	Oekotex BEWO 061688 Oekotex N-KEN 06030
EN ISO 11612	Class A1 A2 B1 C1 E2 F1	WYMTS 79933, 63585-02 WYMTS 44155-01, 43966 WYMTS 42685, 42685-01 WYMTS 63585-02 TNO T09.25261
EN ISO 11611	Class 2 A1+A2	WYMTS 63585-01, 42685 WYMTS 42685-02
EN 1149-5	EN 1149-3	WYMTS 63585
EN 342	Class 0.467 m <sup>2</sup> /KW (B), X, 2, X	WYMTS 83433 (amended)
Product Markings	Marking meets the requirements of EN 340:2003 EN ISO 13688:2013 Applicable standards	Detailed in technical file

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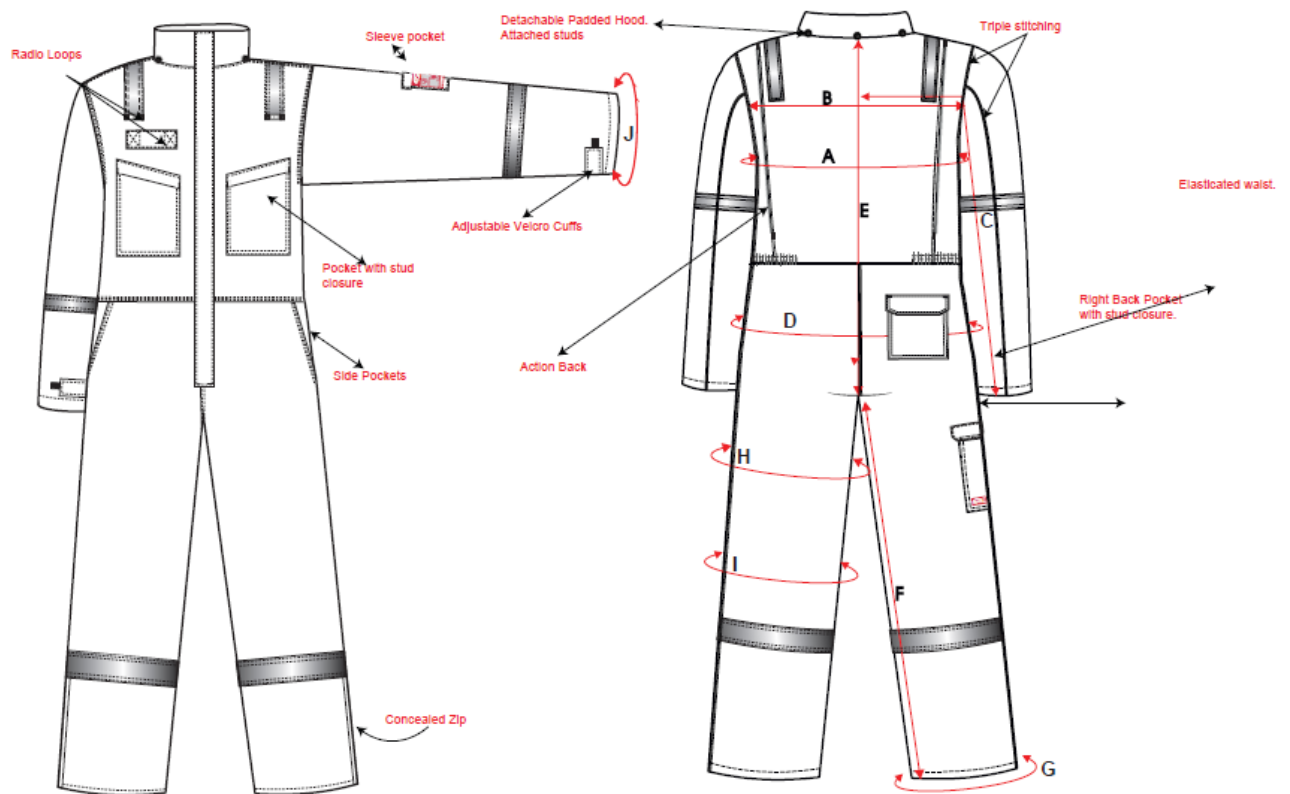


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Drawing of Garment



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