



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

Notified body number: 2019

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

Certificate No: **EC48683**

Issue 1 20 December 2011

Certified since: 20 December 2011

Supersedes Certificate EC42685

Issued to:

Portwest Clothing Ltd.

Fields End Business Park,
Thurnscoe,
South Yorkshire,
S63 0JF,
United Kingdom

Portwest China.

B2-803 Room
Ju Yaun Zhou Xin Yuan Building
No 616 Jin Shan Road
Jin Shan, Fuzhou, Fujian
China, 350003

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.

PPE Product:

Portwest Antistatic BizFlame Plus™ Style FR50, Flame retardant antistatic coverall constructed from an FR Woven cotton fabric with an antistatic grid. The garment has sewn on sections of Vizlite reflective tape about the arms, legs and over the shoulders. The garment is provided with external knee pockets for the fitting of knee protectors. The garment is available in 6 nominal sizes each with a tall and a regular fitting and is available in Navy, Orange, Red, Royal and white.

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

EN ISO 11612:2008 Code A1 + A2, B1, C1, E2, F1

EN ISO 11611:2007 Class 2, A1 + A2

EN 1149-5:2008

And the non harmonised standard

IEC 61482-2:2009 Class 1

The manufacturer's information notices detailed within technical file FR50 Rev 6 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:
G Briggs
Head of Laboratory

- ❖ This Certificate remains the property of West Yorkshire Materials Testing Service whom it must be returned to on request.
- ❖ This certificate is issued on the strict condition that appropriate checks on manufactured PPE, as detailed in Article 11 of the Directive are implemented and maintained while the model is in production.
- ❖ This certificate is only valid if the seal is stamped.





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

Notified body number: 2019

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

Certificate No: **EC48683**

Issue 1 20 December 2011

Certified since: 20 December 2011

Supersedes Certificate EC42685

Issued to:

Portwest Clothing Ltd.

Portwest China.

**Fields End Business Park,
Thurnscoe,
South Yorkshire,
S63 0JF,
United Kingdom**

**B2-803 Room
Ju Yaun Zhou Xin Yuan Building
No 616 Jin Shan Road
Jin Shan, Fuzhou, Fujian
China, 350003**

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 FR50 Revision 6 dated 04/08/11, amd 19/12/11, incorporating Type examination application form
EN 340/ISO 13688 Innocuousness	Garment meets all requirements	Oeko-tex BEWO 061688
EN 340/ISO 13688 Ergonomics and sizing, design assessment.	Garment meets all Design requirements EN1149-5, ISO11611, ISO11612, EN14404, IEC61482-2	Sample Garment submitted for assessment.
ISO 11611	Class 2 A1 +A2	WYMTS 42685
ISO 11612	A1 + A2, B1, C1, E2 F1	WYMTS 37723, 42685, 42685-01, WYMTS 43586-01, 43966-01, 43690, WYMTS 48791, TNO T09.25261 BV TR2300/50663 TUV 21138344 002
IEC 61482:2009	EN61482-1-2 Class 1	STFI 0605/10 STFI 1821/09
EN1149-5	EN1149-3 charge decay	STFI 0224/07
Product Markings	Marking meets the requirements of EN1149-5, ISO11611, ISO 11612, IEC 61482-2, ISO 13688, EN340	Detailed in Technical file

Authorised by:
G Briggs
Head of Laboratory



- ❖ This Certificate remains the property of West Yorkshire Materials Testing Service whom it must be returned to on request.
- ❖ This certificate is issued on the strict condition that appropriate checks on manufactured PPE, as detailed in Article 11 of the Directive are implemented and maintained while the model is in production.
- ❖ This certificate is only valid if the seal is stamped.



