

Tel: 0113 253 0241 Fax: 0113 252 7029 Head of Laboratory: G. Briggs C. Text ATI

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: EC 55070 Issue 2 21 May 2013

Certified since 18 April 2013

lssued to: Portwest Clothing Ltd. Por

Fields End Business Park,

Thurnscoe, South Yorkshire.

S63 0JF,

England.

Portwest Ltd (Fuzhou)

No. 29 JuYuanZhou Industrial Zone 4th Floor, 618 Jinshan Road

Jinshan Fuzhou

Fujian

China P.C. 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 for PPE of Complex Design.

PPE Product:

SEALTEX FLAME™ Style FR 46 Jacket, comprised of a hooded unlined jacket with a front fastening comprised of a plastic zip with a storm flap secured with concealed brass press studs, the garment has two front hip pockets with flaps and adjustable stud cuffs.

SEALTEX FLAME™ Style FR 47 Trousers, comprised of unlined over trousers with an elasticated waist and adjustable stud leg ends.

The garments are constructed from 100% Polyester fabric with a polyurethane outer coating with a total nominal mass per unit area of 195 g/m² in navy. The garments have welded seams and are available in six sizes (S to 3XL). The garments are to be worn together in accordance with the manufacturer's user instructions over Clothing complying with ISO 14116 Index 2 or 3. (or clothing complying to ISO 11612) to provide full protection.

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

EN 343:2003 A1:2007 Class 3, 1 EN 1149-5:2008 (EN1149-3:2004) EN 13034:2005 A1:2009 Type 6 EN ISO 14116:2008 Index 1/5H/40





- 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.





Tel: 0113 253 0241 Fax: 0113 252 7029 Head of Laboratory: G. Briggs C. Text ATI

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: EC 55070 Issue 2 21 May 2013

Certified since 18 April 2013

lssued to: Portwest Clothing Ltd. Portwest Ltd (Fuzhou)

Fields End Business Park,

Thurnscoe, South Yorkshire.

S63 0JF,

England.

No. 29 JuYuanZhou Industrial Zone 4th Floor, 618 Jinshan Road

Jinshan Fuzhou

Fujian

China P.C. 350003

The manufacturer's information notices detailed within technical file (FR 46 & FR 47) 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.

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)	FR 46 Ver 6 14-03-2013 FR 47 Ver 6 14-03-2013
EN 340 Innocuousness	Garment meets all requirements	Oekotex SHKO 045054
EN 340 Ergonomics and sizing	Garment meets all requirements	Garments assessed
EN 343	Class 3, 1	BTTG 14221/00370/PJH WYMTS 55894
EN 1149-5	EN1149-3	WYMTS 55894-01
EN 13034	Type 6	BTTG 11/17342 IOM 602-000905 WYMTS 55894, 55894-02

C E 2019



- 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.





Tel: 0113 253 0241 Fax: 0113 252 7029 Head of Laboratory: G. Briggs C. Text ATI

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: EC 55070 Issue 2 21 May 2013

Certified since 18 April 2013

lssued to: Portwest Clothing Ltd. Portwest Ltd (Fuzhou)

Fields End Business Park,

Thurnscoe, South Yorkshire.

S63 0JF,

England.

No. 29 JuYuanZhou Industrial Zone 4th Floor, 618 Jinshan Road

Jinshan Fuzhou

Fujian

China P.C. 350003

Requirement	Assessment	Technical Documentation
ISO 14116	Index 1/5H/40	Intertek TSNT00239924 BTTG 14221/00370/PJH WYMTS 55894-02
Product Markings	Marking meets the requirements of EN 340:2003 EN 343:2003, EN 1149- 5:2008, EN13034:2005, EN ISO 14116:2008	Detailed in Technical file

Drawing of Garments





- 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.





Tel: 0113 253 0241 Fax: 0113 252 7029 Head of Laboratory: G. Briggs C. Text ATI

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: EC 55070 Issue 2 21 May 2013

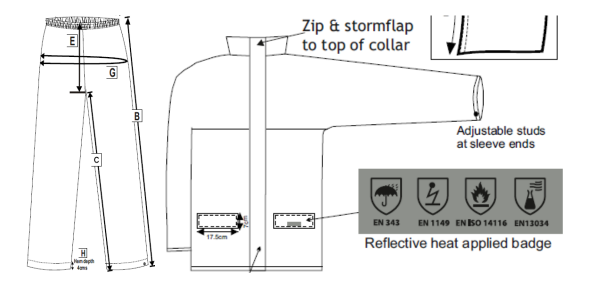
Certified since 18 April 2013

lssued to: Portwest Clothing Ltd.

Fields End Business Park, Thurnscoe, South Yorkshire. S63 0JF, England. Portwest Ltd (Fuzhou)

No. 29 JuYuanZhou Industrial Zone 4th Floor, 618 Jinshan Road Jinshan Fuzhou Fujian

China P.C. 350003



(E 2019



- 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.

