



Notified Body 0321

Issued to: Portwest Ltd  
Portwest House  
Westport Business & Technology Park  
Westport  
County Mayo,  
Eire

SATRA Client : P0214

# EC Type-Examination Certificate

Number 6151 Issue 2

Date first issued: 27/01/2017

This is to certify that the product group reference "Navy Flamesafe Suit" comprising the following products:

Product Reference	Description
S770	Navy Jacket made in 98% polyester, 2% carbon fibre, flame retardant, chemical resistant, anti-static fabric. FR cotton lined. Zipped to the front with secondary hook and loop fastening, 1 flapped chest pocket and a zipped map pocket. Hood within collar. Detachable navy fleece
S783	Navy Bomber Jacket In the same fabric, liner and tape as S770, above. Zipped to the front with secondary hook and loop fastening, with 2 flapped front pockets
S771	Navy Trousers in 98% polyester, 2% carbon fibre, flame retardant, chemical resistant, anti-static fabric.
W2793	Navy Jacket as S770, but with 2 reflective bands around the torso and each are and one over each shoulder
W2794	Navy Coveralls in the same fabric and tape design as W2793, above, with the addition of 2 tape bands around each leg.

### Classification:

EN 343:2003+A1:2007	S770/771	All other garments
Resistance to water penetration:	Class 3	Class 3
Water vapour resistance:	Class 3	Class 1
EN ISO 14116:2008	Jackets/Trousers	Detachable Fleece
Limited Flame Spread	3/12H/40	3/12H/40
EN1149:2008	Outer	
Surface resistivity	Pass	
EN13034:2005 - Type 6		

Manufactured by:  
Portwest Ltd,  
No.29 JuYuanZhou Industrial  
4<sup>th</sup> Floor,  
618 JinShan Road,  
JinShan, Fuzhou,  
Fujian,  
China 350003

### Technical reports:

Garment: SPC0183007/1009, GZHT00596146, SPC0195439/1125, SPC0207823/1239, SPC0253526/1702 Issue 2  
stfi: 2012 2499 Fabric: TR2888/40366, TR2888/40367, TUV001689, SGS1107151856TX, SGS 1203029138TX,  
SPC0183387/1011/1; BTTG 11/17018 Fleece: SPC0189942/1047/1; WYMTS 38926-01/02; SGS 3468840/TX  
Cotton Liner: TUV004208 SPC0191324/1103 Tape: BTTG 30/05795/1; SPC0198757/1143

has been subject to an EC Type-examination in accordance with Article 10 of the PPE Directive (89/686/EEC) and has been shown to satisfy the relevant provisions of this Directive for the complex category through:

- i Testing to the following standard: EN1149-5: 2008; EN ISO 14116: 2008; EN 13034: 2005
- ii Examination of the relevant technical documentation.

You are therefore licensed to mark the product(s) listed above in accordance with Article 13 of Directive (89/686/EEC) and any relevant amending Directives once you have drawn up an EC declaration of product conformity. Please note that:

1. Full details of the certification and product are contained in the manufacturer's technical file
2. This certificate is issued subject to the conditions on the reverse side of this certificate
3. CE Marking of production is also reliant on current compliance with Directive 89/686/EEC Article 11
4. Where a translation of this certificate exists, the English language version shall be considered as the authoritative text

Signed:

(Andrew Craggs)

Date 27/01/2017

Signed:

On behalf of SATRA