

Notified Body 0321

Issued to:

Portwest Limited. Portwest House.

IDA Business & Technology Park

Westport, County Mayo,

Client P0214

EC Type-Examination Certificate

Number 6748 (Issue 1)

This is to certify that the garments reference FR35, FR36, FR37 & FR38 comprising:

Product reference	Description		
	Flame resistant garments mad	le in 99%Cotton, 1%Carbon fibre 3	330g/m² fabric.
FR35 FR36 FR37 FR38	Jacket Trousers Bib & Brace trousers Coverall Manufactured by: Portwest Ltd, B2-803 Room, Ju YuanZhou, Xin Yuan Building, No.616 JinShan Rd., JinShan, FuZhou, FuJian, China 35003		
	Classification	.000 2	
	EN ISO 11611:2007	Impact of Spatter Radiant Heat Limited Flame Spread	Class 1 Class 2 Class A1 & A2
	EN ISO 11612:2008	Convective Heat Radiant Heat Molten Iron Contact Heat	Class B1 Class C1 Class E3 Class F1
	EN1149-5: 2008	Electrostatic properties	Pass
Technical reports		, SPC0194301/1119/2, SPC01943 ; SPC0186603/1/1028/1	01/1119/3,

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:

- Testing to the following standards: EN ISO 11611:2007, EN ISO 11612:2008 & EN1149-5: 2008
- Examination of the relevant technical documentation.

You are therefore licensed to mark the products 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 only valid if embossed with the text "SATRA European Notified Body 0321"
- 3. This certificate is issued subject to the conditions on the reverse side of this certificate
- 4. CE marking of production is also reliant on current compliance with Directive 89/686/EEC Article 11 (S Hardcastle) Signed:

Signed: delassport

Date: 1744 October 2013

On behalf of SATRA