

Nepshaw Lane South, Morley, Leeds, LS₂₇ 7JQ Materials Testing Manager: D. J. Brockbank

t: 0113 393 9791

e: dbrockbank@wyjs.org.uk www.wyjs.org.uk/materialstesting



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

Number EC82840

Notified body number: 2019
NOTIFIED UNDER ARTICLE 9 OF EC DIRECTIVE 89/686/EEC

Issued to: Portwest Ltd

Portwest House

IDA Business & Technology Park

Westport Co. Mayo Ireland **Portwest Ltd Fuzhou Office**

Room 1104, Fuzhou International Financial Center

No. 1, Wanglong 2nd Road

Taijiang Area Fuzhou 350001 Fujian, China

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 'Intermediate Design'.

Portwest Style LW70 Ladies High Visibility Breathable Jacket. The garments are yellow or orange, constructed from a 190 g/m² PU coated polyester fabric, with a 100% polyester grey mesh lining in the torso and hood, and a 100% polyester taffeta lining in the sleeves with a black fleece lined collar. The garment has two sewn on bands of retro-reflective tape about the torso and sleeves with over the shoulder bands. The garment is available in seven nominal sizes the smallest being size XS.

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

EN ISO 20471:2013 Class 3 EN 343:2003 A1:2007 Class 3, 3

And the non-harmonised standard,

RIS-3279-TOM Issue 1:2016 (orange colourway only)

The manufacturer's information notices detailed within the technical file (5-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.





Authorised By:
Dale Brockbank
Materials Testing Manager

Issue 2 19 October 2017

Certified since 17 October 2017

This Certificate remains the property of West Yorkshire Materials Testing Service whom it must be returned to on request.





WYMTS Reference: 82840



Nepshaw Lane South, Morley, Leeds, LS₂₇ 7JQ Materials Testing Manager: D. J. Brockbank

t: 0113 393 9791

e: dbrockbank@wyjs.org.uk www.wyjs.org.uk/materialstesting



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

Number EC82840

Notified body number: 2019
NOTIFIED UNDER ARTICLE 9 OF EC DIRECTIVE 89/686/EEC

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)	LW70 dated 10.03.17 and supplements
EN 340/ISO 13688 Innocuousness	Garment meets all requirements	Oeko-Tex 11-23395 Oeko-Tex SHMO 095554
EN 340/ISO 13688 ergonomics and sizing, and ISO 20471 design assessment	Class 3	Garment design assessed
EN343	Class 3, 3	BTTG 18524/00781/PJH SGS SHSL1209207602TX
EN ISO 20471 RIS-3279-TOM	EN ISO 20471 RIS-3279-TOM	SATRA SPC0218053/1338 BTTG 20683/A/01296/PJH BTTG 22053/A/01448/PJH BTTG 22053/B/01449/PJH WYMTS 65973 (amended) WYMTS 65974 (amended) Intertek GZHT90712247
Product Markings	Marking meets the requirements of EN 343, ISO13688 & ISO 20471	Detailed within technical file





Authorised By:
Dale Brockbank
Materials Testing Manager

Issue 2 19 October 2017

Certified since 17 October 2017

This Certificate remains the property of West Yorkshire Materials Testing

Service whom it must be returned to on request.





WYMTS Reference: 82840



Nepshaw Lane South, Morley, Leeds, LS₂₇ 7JQ Materials Testing Manager: D. J. Brockbank t: 0113 393 9791

e: dbrockbank@wyjs.org.uk www.wyjs.org.uk/materialstesting



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

Number EC82840

Notified body number: 2019 NOTIFIED UNDER ARTICLE 9 OF EC DIRECTIVE 89/686/EEC

Drawing of Garment







Authorised By:
Dale Brockbank
Materials Testing Manager

Issue 2 19 October 2017

Certified since 17 October 2017

This Certificate remains the property of West Yorkshire Materials Testing Service whom it must be returned to on request.



WYMTS Reference: 82840