



### **EC TYPE-EXAMINATION CERTIFICATE: 2776**

Product description: - Head Protection - Industrial Safety Helmets and

Electrically Insulating Helmets For Use On

Low Voltage Installations

**Product identification: -** See schedule

Manufacturer: - Portwest Ltd

IDA Business & Technology Park,

Westport, Co, Mayo,

Ireland

When assessed and examined against harmonised standard EN397:2012 +A1:2012 and EN50365:2002 are found to be in conformity with Council Directive 89/686/EEC and associated amendments, relating to personal protective equipment.

And

Are manufactured under a Quality Control System which has been satisfactorily assessed as meeting the requirements of Article 11 Section B of the same Directive.

Signed:

Helen Taft, Certification Manager

Date: 25th September 2017

For and on behalf of INSPEC International Ltd.

56 Leslie Hough Way, Salford, Gt Manchester M6 6AJ, England (Notified Body No: 0194)

Certification remains valid until 13<sup>th</sup> July 2020, providing compliance with INSPEC's terms and conditions is maintained.

Original date of issue: 13th July 2015

For terms and conditions of issue, see page 2

#### **Terms and Conditions**

#### Reference Documents: -

i) Test Reports - See schedule

ii) Technical File - TF/2162 and TF/2776

iii) Test and Inspection Plan - Dated 05/06/2015 (EN397:2012)
Dated 06/09/2017 (EN50365:2012)

#### Conditions attached to the issue of this certificate:

- i) Marking and instructions have been assessed in the English language only. It is the Manufacturers/Authorised Representatives responsibility to obtain and supply language versions acceptable to the country where the product is to be sold.
- ii) Any changes to the product, technical file or quality manual/quality plan shall be immediately notified to INSPEC.
- iii) The Manufacturer/Authorised Representative shall comply at all times with INSPEC's Regulations governing CE Product Certification.
- iv) Satisfactory maintenance of independent certification against Article 11.B of the P.P.E. Directive.
- v) This Certificate remains the property of INSPEC and may be withdrawn if any of the conditions attached to its issue are not complied with.
- vi) This certificate may be copied or reproduced by the certificate holder, complete and without omissions or additions, and in accordance with INSPEC's terms of business.
- vii) This certificate has been provided in accordance with our standard Terms of Business, which can be viewed at, and printed from:

http://inspec-international.com/ToB.pdf

If you have difficulty accessing the Terms of Business, you may contact us for a copy.

# **CERTIFICATION INDEX**

Item	Status	Issued	Amendment
Page 1 to 4	Withdrawn	150713	Initial issue
Page 1 to 4	Withdrawn	160702	Switching from Article 11A to 11B
Page 1 to 4	Valid	170925	To add new model PG54

# **CERTIFICATION SCHEDULE**

## **Industrial Safety Helmets and Electrically Insulating Helmets**

<b>Model</b> PW54	<b>Size</b> Shell Material ABS	<b>Nape strap</b> Ratchet
Standard	Performance	Test report
EN397:2012 +A1:2012	Very low temperature (-30 °C) Electrical properties (440 V a.c.) Molten metal splash, Lateral deformation	INSPEC 1.10.12.58, 1.11.02.09 and TUV 21155891_002. (Reference from TF/2162) INSPEC 2.15.05.20
EN50365:2002	Class 0	Satra SPC0235352/1523

<b>Model</b> PS54	<b>Size S</b> 56-63 cm A	<b>ell Material</b> Nape strap  Ratchet
Standard	Performance	Test report
EN397:2012 +A1:2012	Very low temperature Electrical properties (4 a.c.) Molten metal splash, Lateral deformation	
EN50365:2002	Class 0	Satra SPC0235352/1523

## **CERTIFICATION SCHEDULE**

## **Industrial Safety Helmets and Electrically Insulating Helmets**

<b>Model</b> PG54	<b>Size</b> 56-63 CM	<b>Shell Material</b> ABS	Nape strap Ratchet	
Standard	Performance  Very low temperature (-30 °C) Electrical properties (440 V a.c.) Molten metal splash, Lateral deformation		1.17.08.38	
EN397:2012 +A1:2012				
EN50365:2002	Class 0		1.17.08.39	

EC Certificate: 2776 Page 5 of 5 Revision: 170925