

## EC Type-Examination



No. CE 552801

Issued to:

**Portwest Ltd**  
**Westport Business & Technology Park**  
**Castlebar Road**  
**Westport**  
**Mayo**  
**Ireland**

In respect of:

**Industrial safety helmets to EN 397:1995**  
**Model: PW50 (SM901N)**  
**See pages 2 and 3 for details.**

On the basis of our examination, under the requirements of Council Directive 89/686/EEC "Personal Protective Equipment" Article 10, EC Type-Examination.

For and on behalf of the British Standards Institution, a Notified Body for the above Directive (Notified Body Number 0086):

A handwritten signature in black ink, appearing to read 'David Ford', written over a horizontal line.

David Ford, Director, Healthcare and Testing Services

First Issued: 16 Dec 2009

Date: 16 Dec 2009

Page: 1 of 3

*raising standards worldwide™*



## EC Type-Examination

No. CE 552801

Portwest Ltd

Westport

### Product details

Product type:	Industrial Safety Helmet.
Model:	PW50 (SM901N).
Technical specification:	Harmonized European Standard EN 397:1995.
EN 397 classification:	Mandatory requirements only.

The product assessments were based on BS EN 397:1995, the English language version of EN 397:1995, industrial safety helmets, both versions incorporating Amendment No.1

### Basic details

The helmet, a name only variant of the SM901, consists of a PP shell with one of the three types of harness as follows:

CS22R harness consisting of LDPE headband and webbing cradle. Headband has four cradle hangers and ratchet adjusted nape strap,

Size range: 55 to 62cm.

CS26 harness consisting of LDPE headband and six point PE cradle. Headband has six cradle hangers and 'post and hole' adjusted nape strap.

Size range: 55 to 62cm.

CS77P harness consisting of LDPE headband and webbing cradle. Headband has four cradle hangers and ratchet adjusted nape strap.

Size range: 55 to 62cm.

Details common to all variants:

Fabric sweatband fitted to the front section of the headband.

# Certificate

## EC Type-Examination

No. CE 552801

Portwest Ltd

Westport

Certificate Administration Details:

Technical File Reference: PW50 (SM901N)

Certificate Amendment Record and internal BSI report related to this Certificate:

Issue date

16 December 2009    First issue, model PW50 (SM901N)

BSI internal Report No.

0086:7430481

Certificate validity

The Certificate holder is responsible for ensuring that the Notified Body is advised of changes to any aspect of the overall process utilized in the manufacture of the product, failure to do so could invalidate the Certificate in respect of product manufactured following the introduction of any such changes.

First Issued: 16 Dec 2009

Date: 16 Dec 2009

Page: 3 of 3

raising standards worldwide™

