



EN166:2001  
EN 1731:2006

### Manufacturer

Portwest Limited, Westport, Co Mayo, Ireland

### Name & Adresse of the Notified Body having issue EC certificate:

INSPEC International Ltd

Notified Body Number: 0194

56 Leslie Hough Way, Salford, Greater Manchester, M6 6AJ, - United Kingdom

## EN USER INFORMATION

### MODELS: PW98 (PS94 MESH VISOR + CARRIER PS58)

Safety Eye Protection compliant with the essential requirements of Regulation EU 2016/425 and with the general requirements of standard EN166:2001 and EN1731:2006

#### CAUTION

This face shield does not provide unlimited face protection. For your own protection read these instructions completely before using this face-protection.

#### STORAGE

When not in use, it is recommended to store the face shield in a clean and dry polybag or case for visor protection.

Avoid contact with any hard surfaces or sharp object which could damage the visor and reduce its protection.

#### INSTRUCTION FOR USE

This face shield has been designed for your personal safety. It must be worn for the whole duration of exposure to hazards, leave the work area if dizziness or irritation occurs, or if the face shield becomes damaged.

#### CLEANING AND MAINTENANCE

To maintain your face shield in good condition:

1. Do not use abrasive materials, clean and rinse in warm soapy water and dry with soft cloth.
2. Do not use solvents or strong alcohol to clean.

#### FIELD OF USE

This face shield is designed to protect the user against eye and face injuries through mechanical impact or splashes liquids. The face shield is marked on the brow protection and visor with a series of numbers and symbols to indicate the manufacturer, the field of use, the protection capabilities and performance characteristics of the face-protector. Appropriate markings on ocular and frame are signified as follows:

#### MARKINGS

PW: Manufacturer Identification

CE: CE certification marking

EN1731: Number of the standard, which the product fulfils (where applicable - for mesh visors)

F: Symbol of protection against low energy impact (45m/s).

#### FITTING INSTRUCTION

Fit the visor attachment arms into the plastic holder. Push the holders into the slots on both sides of the helmet (right and left). Pull the visor down according over the front of the safety helmet until the frame rest on the helmet front peak

#### COMPATIBILITY AND SPARE PARTS:

This mesh visor (PS94) is suitable to be fitted on safety helmets models PW54 and PW55 with carrier PS58 and helmet mounting ear defenders model PW47 and PS47

The carrier PS58 could be replaced following instructions below:

- 1) End of screen holder arms has 1 protruding studs
- 2) Insert the end of holder arms into the holes on the connector flap.
- 3) Insert the completd assembly into the slot found on each side of the safety helmet. (SEE PICTURES)

#### DURATION OF USE

Inspect for damage regularly. When the face-protector has become brittle face shield should be replaced.

Generally there is no obsolescence date for a visor. However mesh visors should be replaced when they sustained dents that had opened the mesh apertures or when the apertures are covered with dirt or grime that cannot be removed.

#### WARNING:

This mesh visor doesn't protect against liquid splashes, molten metal, hot solids, electrical hazards, infrared and ultraviolet radiations.

We recommend the user to select the visor more adapted for specific application; S should not be used when there is a foreseeable risk of any hard or sharp flying particles.

Markings on both visor and visor holder must be the same in accord to intended protection (i.e. F marking should be on both visor and holder in order that the low energy impact resistance is confirmed). If the symbols F, B and A are not common to both ocular and the frame then it is the lower level which shall be as signed to the complete eye-protector.

#### DISPOSAL

As the browguard, visor and its components are subject to dirt, dusts and liquids, etc. They cannot be recycled. If the product is to be disposed of, it should be disposed of as solid waste. Please see local authority regulations for disposal advice and locations.

Download declaration of conformity @ [www.portwest.com/declarations](http://www.portwest.com/declarations)

