

## **EU TYPE-EXAMINATION CERTIFICATE** Regulation (EU) 2016/425, MODULE B 0598/PPE/23/3266 Issue 1

**Product** Personal eye-protector

Model Safety Glasses: PW32, PS32

Portwest UC

**Trademark** Portwest UC

Certificate Holder /

Manufacturer IDA Business Park, Westport, County Mayo, F28 FY88, Ireland

Product complies with the applicable essential health and safety requirements of

Regulation (EU) 2016/425 and standard(s) mentioned below

Standard(s) EN 166:2001 (Personal eye-protection) - optical class 1, with mechanical strength

requirements: Protection against high speed particles at extremes of temperature (Low

energy impact - FT);

EN 169:2002 (Personal eye-protection - Filters for welding and related techniques);

EN 170:2002 (Personal eye-protection - Ultraviolet filters);

EN 172:1994 + A1:2000 + A2:2001 (Personal eye protection - Sunglare filters for

industrial use).

**Validity** This certificate is valid until 2028-06-29.

Date of issue 2023-06-29

**SGS Fimko Ltd** 

**Signature** 

Page 1 of 2

Stephanie Mackenzie

Simunomo

SGS Fimko Ltd is a Notified Body (0598) according to the Personal Protective Equipment Regulation (EU)

This document is issued by the Company under its General Conditions of Service accessible at Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein

Any holder of this document is advised that information contained

hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

**SGS Fimko Ltd** 

Takomotie 8, FI-00380 Helsinki, Finland t. +358 9 696 361 www.sgs.fi



Page 2 of 2 to Certificate: 0598/PPE/23/3266 Issue 1 page 2

## Additional information

PW (logo) PW32, PS32 Safety Glasses, polycarbonate lens, with polycarbonate temple. Model PS32 with additional nylon/EVA foam gasket.

Available with the lens types described below.

Contract No: THL-CERT230600065-03 / GB-202305003858.

Technical File: 23YA40076, dated: 2023-05-08, with OBM supplement.

## **Detailed Characteristics:**

- No. Lens type (filter scale number)
- 1. Clear lens (2C-1.2)
- 2. Smoke lens (5-3.1)
- 3. Amber lens (2-1.2)
- 4. Blue lens (2C-1.2)
- 5. Orange lens (2-1.7)
- 6. Brown lens (5-2.5)
- 7. Clear w/Full Mirror (5-1.7)
- 8. Indoor/Outdoor lens (5-1.7)
- 9. Smoke w/Full Mirror (5-3.1)
- 10. Amber w/Full Mirror (5-1.7)
- 11. Yellow w/Full Mirror (5-1.7)
- 12. Silver Mirror (5-2.5)
- 13. Blue Mirror (5-2.5)
- 14. Welding Filter Shade 3
- 15. Welding Filter Shade 5

## Specific components available in colours listed below:

No.	Temple	Inner Gasket
1	Clear	Black
2	Black	White
3	White	Silver
4	Silver	Red
5	Red	Orange
6	Orange	Yellow
7	Yellow	Green
8	Green	Blue
9	Blue	Purple
10	Purple	Brown
11	Brown	Gray
12	Gray	



Page 2 of 2

This document is issued by the Company under its General Conditions of Service accessible at http://www.sgs.com/terms\_and\_conditions.htm Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

**SGS Fimko Ltd** 

Takomotie 8, FI-00380 Helsinki, Finland t. +358 9 696 361 www.sgs.fi