

# EU TYPE-EXAMINATION CERTIFICATE

## Regulation (EU) 2016/425, MODULE B

### 0598/PPE/22/2158 Issue 1

**Product** Personal eye-protection

**Model** Safety Glasses: TERMINATOR PLUS

**Trademark** INFIELD

**Certificate Holder / Manufacturer** INFIELD Safety GmbH  
Nordstr. 10a, 42719, Solingen, Germany

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). Resistance to surface damage by fine particles (K), and Resistance to fogging of ocular (N) options also available.

**Other Information** EN 169:2002 (Personal eye-protection — Filters for welding and related techniques);  
EN 170:2002 (Personal eye-protection — Ultraviolet filters);  
EN 172:1994 + A2:2001 (Personal eye protection — Sunglare filters for industrial use).

**Validity** This certificate is valid until 2027-02-08.

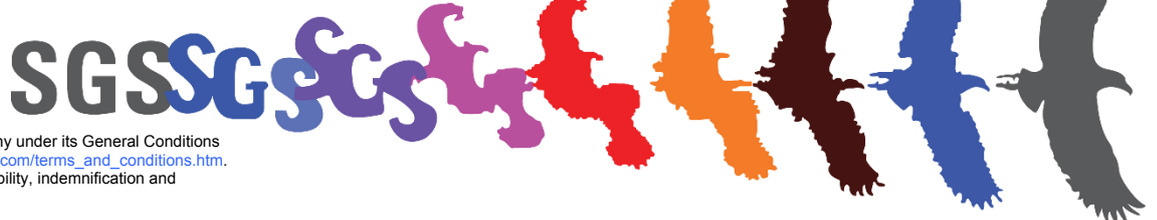
**Date of issue** 2022-02-09

**SGS Fimko Ltd**

**Signature**



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



**Additional information** GA (logo) TERMINATOR PLUS Safety Glasses, Polycarbonate lens, PC hard frame, hard temple and side parts, thermoplastic elastomer soft frame and temple tip, nylon sleeve, PVC nose piece.

Available with the lens types described in Annex A

**Contract No:** THL-CERT211200036 / GB-202112000962.

**Technical File:** 21YA60120C, dated: 2021-07-10, with OBM supplement.

**Annex A:**

No. Lens code, Lens type, Material

1. 5T-1, Clear (2C-1.2), Polycarbonate
2. 5S-7, Smoke (5-2.5), Polycarbonate
3. O33-LG-L1.7-OBM, I/O mirror (5-1.7), Polycarbonate
4. 5T-5, Amber (2-1.2), Polycarbonate
5. 5T-7, Orange (2-1.7), Polycarbonate
6. 5M-S21-SL, Silver Mirror (5-2.5), Polycarbonate
7. 5M-S21-BL, Blue Mirror (5-2.5), Polycarbonate
8. 5M-T1-AR, Anti Reflex (2C-1.2), Polycarbonate
9. IR3, IR 3 (3), Polycarbonate
10. IR5, IR 5 (5), Polycarbonate