

Certificate FI21/968045

Medop S.A.

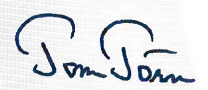
Bruno Maurcio Zabala Street 16, 4º izda - 48003, Bilbao (Vizcaya) Spain

It is certified that the manufacturer's technical file and the PPE product detailed on page 2 have been assessed and found to be in accordance with

Regulation (EU) 2016/425 Module B, EU type-examination

This certificate is valid from 19 January 2021 until 19 January 2026 1. Certified since 19 January 2021

Authorised by



Finnish Accreditation Service S003 (EN ISO/IEC 17065)

SGS FIMKO OY, Notified Body 0598 Takomotie 8, FI-00380, Helsinki, Finland

t +358 9 696 361 f +358 9 692 5474 www.sgs.com

Page 1 of 2





This document is issued by the Company subject to its General Conditions of Certification Services accessible at www.sgs.com/terms_and_conditions.htm.
Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein. The authenticity of this document may be verified at htm://www.sgs.com/en/perfied-fileshed.html.



Certificate FI21/968045, continued

Medop S.A.

Regulation (EU) 2016/425

Module B, EU type-examination

Issue 1

PPE Product

MEDOP (logo) RHIN Safety Glasses, metal frames with PC side shields and CR39 or glass prescription lens, nose pad and acetate temple tip. Model is available in 3 nominal sizes: RHIN MARR L, RHIN MARR M, RHIN MARR

It is certified that the manufacturer's technical file and the above mentioned PPE have been assessed and found to meet the applicable Essential Health and Safety Requirements in Annex II of Regulation (EU) 2016/425 Personal

Protective Equipment

The following have been applied:

EN 166:2001 (Personal eye-protection) for optical class 1 with mechanical strength requirements: Increased robustness (S), Resistance to surface damage by fine particles (K).

Certification is based on technical file reference: Rhin, Revision 4, dated 09/09/2020.

SGS Reference Number UK/CRS 239037.

This certificate remains the property of SGS Fimko Oy Ltd to whom it must be returned on request

