



CERTIFICATE No. 23/6513/00/0161

PPE TYPE SPECTACLES

REF: BX-2500





AITEX, Notified Body No. 0161 for the application of Regulation (EU) 2016/425 of the European Parliament and of the Council of 9th March 2016, in which the essential health and safety requirements that Personal Protective Equipment (PPE) must comply with.

CERTIFIES The Company:

BAYMAX KİŞİSEL KORUYUCU DONANIMLARI ÜR. SAN. TİC. YUNUS EMRE MAH. ULUBEY CAD. NO:10 ISTANBUL

Turkey

As a manufacturer





CERTIFICATE No. 23/6513/00/0161

Has obtained EU TYPE EXAMINATION in compliance with what is set out in Annex V (module B) in Regulation (EU) 2016/425 and in agreement with the applicable test procedures and technical specifications

Destined to the eyes protection, according to the following standard/s:

EN 166:2001: "Personal eye-protection. Specifications':

- Optical class 1.
- Increased robustness (S).
- Protection against high-speed particles at low energy impact (45 m/s) at extreme temperatures (FT).
- Resistance to surface damage by fine particles (K).
- Resistance of the eyepieces to fogging (N).

EN 170:2002: "Personal eye-protection. Ultraviolet filters. Transmittance requirements and recommended use":

Protection class 2C-1.2 with enhanced colour recognition.

Having achieved the performance requirements specified in conformity assessment report No. **2023EC0497UE** and the PPE's Technical Documentation.

Description of the PPE:

The eye protector consists of a single transparent lens that covers both eyes, which acts as a frame, and two temples in black and green colour. The lens has an enveloping curvature around the head and is neutral without dioptric prescription. The connection between lens and temples is made using a hinge system.

The materials that form the PPE, are described in the conformity assessment report no 2023EC0497UE.

It shall be the manufacturer's responsibility to provide specific information of this certificate and the tested levels of protection.

Category II PPE

Date of expiry 09/11/2028

Date: 09/11/2023 13:53:31

Digitally Signed by:SILVIA DEVESA VALENCIA —

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Silvia Devesa Valencia
Laboratory Subdirector and Innovation