



## **EC TYPE-EXAMINATION CERTIFICATE: 2686**

Product description: -

Personal Eye Protection- Spectacles and Goggles

Product identification: -

See Schedule

Manufacturer:

MEDOP . S.A

Bruno Mauricio Zabala, 16-7º dcha. 48003

DESPEC

Bilbao Vizcaya

Spain

When assessed and examined against harmonised standard EN166:2001 is found to be in conformity with Council Directive 89/686/EEC and associated amendments, relating to personal protective equipment.

Signed

Date: 18th October 2015

K J Warren, Manager, Certification Services

For and on behalf of INSPEC International Ltd. 56 Leslie Hough Way, Salford, Gt Manchester M6 6AJ England (Notified Body No: 0194)

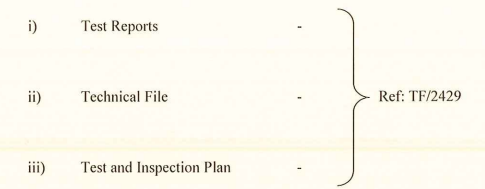
Certification remains valid until 25<sup>th</sup> November 2019, providing compliance with INSPEC's terms and conditions is maintained.

Original date of issue: 25th November 2014

For terms and conditions of issue, see page 2

### **Terms and Conditions**

#### Reference Documents: -



#### Conditions attached to the issue of this certificate:

- i) Marking and instructions have been assessed in the English language only. It is the Manufacturers/Authorised Representatives responsibility to obtain and supply language versions acceptable to the country where the product is to be sold.
- ii) Any changes to the product, technical file or quality manual/quality plan shall be immediately notified to INSPEC.
- iii) The Manufacturer/Authorised Representative shall comply at all times with INSPEC's Regulations governing CE Product Certification.
- iv) This Certificate remains the property of INSPEC and may be withdrawn if any of the conditions attached to its issue are not complied with.
- v) This certificate may be copied or reproduced by the certificate holder, complete and without omissions or additions, and in accordance with INSPEC's terms of business.
- vi) This certificate has been provided in accordance with our standard Terms of Business, which can be viewed at, and printed from:

#### http://inspec-international.com/ToB.pdf

If you have difficulty accessing the Terms of Business, you may contact us for a copy.

# **CERTIFICATION INDEX**

| Item     | Status    | Issued | Amendment  |
|----------|-----------|--------|--|
| Page 1-4 | Withdrawn | 141125 | Initial issue  |
| Page 1-4 | Valid     | 151018 | Add model GALIA FLEX series, GP5 FUTURE series and XIRIUM series |

# **CERTIFICATION SCHEDULE**

Spectacles:

| Model                          | Lens Type                     | Optical<br>Class | Scale             | Options | Coating options for lens |
|--------------------------------|-------------------------------|------------------|-------------------|---------|--------------------------|
| KAMBA CLEAR-<br>Temple Version | Polycarbonate,<br>Clear lens  | 1                | 2C-1.2<br>(EN170) | FT      | KN                       |
| KAMBA SOLAR-<br>Temple Version | Polycarbonate,<br>Smoke lens  | 1                | 5-2.5<br>(EN172)  | FT      | KN                       |
| GALIA FLEX CLEAR               | Polycarbonate,<br>Clear lens  | 1                | 2C-1.2<br>(EN170) | FT      |                          |
| GALIA FLEX SOLAR               | Polycarbonate,<br>Smoke lens  | 1                | 5-2.5<br>(EN172)  | FT      |                          |
| GALIA FLEX<br>ORANGE           | Polycarbonate,<br>Orange lens | 1                | 2-1.7<br>(EN170)  | FT      | - =                      |
| GALIA FLEX<br>YELLOW           | Polycarbonate,<br>Yellow lens | 1                | 2-1.2<br>(EN170)  | FT      |                          |

Key:

FT Low energy impact at extremes of temperature

K Hard coated lens

N Anti-fog Lens

Goggles:

| Model            | Lens Type  | Optical<br>Class | Scale             | Options    | Coating options for lens |
|------------------|--|------------------|-------------------|------------|--------------------------|
| KAMBA CLEAR      | Polycarbonate,<br>Clear lens   | 1                | 2C-1.2<br>(EN170) | BT 3 4 5   | KN                       |
| KAMBA SOLAR      | Polycarbonate,<br>Smoke lens   | 1                | 5-2.5<br>(EN172)  | BT 3 4 5   | KN                       |
| GP5 FUTURE CLEAR | Polycarbonate,<br>Clear lens   | 1                | 2C-1.2<br>(EN170) | BT 3 4     |                          |
| GP5 FUTURE SOLAR | Polycarbonate,<br>Smoke lens   | 1                | 5-2.5<br>(EN172)  | BT 3 4     |                          |
| XIRIUM CLEAR     | Polycarbonate<br>(outer lens)<br>Acetate (inner lens),<br>clear lens | 1                | 2C-1.2<br>(EN170) | BT 3 4 5 9 | ΚN                       |
| XIRIUM SOLAR     | Polycarbonate<br>(outer lens)<br>Acetate (inner lens),<br>Smoke lens | 1                | 5-2.5<br>(EN172)  | BT 3 4 5 9 | ΚN                       |

#### Key:

**BT** Medium energy impact at extremes of temperature

3 Liquid Splash, 4 Large Dust particles, 5 Gases and fine dust particles, 9 Molten metals and hot solids

K Hard coated lens

N Anti-fog Lens