

## **EU-DECLARATION OF CONFORMITY**

The sole responsibility for drawing up this declaration of conformity lies with the manufacturer INFIELD SAFFTY GMBH

Nordstraße 10a

D-42719 Solingen

The following model is the subject of the declaration

## **OPTOR (PLUS/CLIP)**

(Ref.-no.: 9400 S / 9402 S)

From the articles  $9400 \, \text{S}$  and  $9402 \, \text{S}$  with spectacle lenses of polycarbonate (among other things with filter) or mineral glass the following articles result:  $9400 \, 000 \, / \, 9400 \, 105 \, / \, 9400 \, 147)$ 

## Model features:

Frame colour smoke grey turquoise / Dimensions: lenses=54 mm, bridge width=16 mm

Frame colour crystal-grey-turquoise / Dimensions: lenses=54 mm, bridge width=16 mm

Lenses: clear, infrared protection

Coating: anti-fog (AF), antistatic (AS), scratch-resistant (HC)

The subject complies with the provisions of Regulation (EU) 2016/425 and the General Product Safety Directive 2001/95/EC and is identical to the PPE standard EN166:2001.

The notified body ECS NOTIFIED BODY NO: 1883 has carried out the EU type examination and issued the EU type examination certificate OPTOR frame (No. C1552.3GA), lenses polycarbonate (C1650.2GA), mineral glas lenses (C2470.1GA).

The notified body MPA NRW NOTIFIED BODY NO: 0432 has carried out the EU type examination and issued the EU type examination certificate infrared protection (No. 0739-06).

Solingen, 01.01.2019

(Ort) (Datum)

Stephan Find

**Managing Director**