BEI BEI SAFETY CO., LTD/

BEIBEI(DONGSHAN) PROTECTIVE SUPPLIES CO., LTD

EU Declaration of Conformity

No. 062020-B409.B410.B616

- (1) B409/B410/B616 safety goggles are intended for protection against low energy impact, as encountered in industry, laboratories, educational establishments, DIY activities, etc. which are likely to damage the eye or impair vision.
- (2) Manufacturer: **Bei Bei Safety Co., Ltd,** No. 16, Lu Kong South 5TH RD. Lu Kang Town ChangHua Hsien, TAIWAN
- (3) The sole responsibility for issuing this Declaration of Conformity lies with the manufacturer: **Bei Bei Safety Co., Ltd**, see 2
- (4) Subject matter of the declaration:

Specifications for B409/B410/B616

Optical class: 1 Material as below lenses:Polycarbonate

Frame: PVC Headband: Fabric

- (5) These safety goggles are classed as Personal Protective Equipment (PPE) by the European PPE new regulation (EU) 2016/425 and have been shown to comply with this regulation through the Harmonised European Standard EN166:2002: SAFETY GOGGLES.
- (6) CRITT (0501) Laboratory has carried out the EU type examination (module B). B409 Test Report ES06-20-0809. B410/B616 Test Report ES06-20-0810 and EU-Type Examination Certificate for B409 N 2754/2393/085/06/20/0475 and B410/B616 N 2754/2393/085/06/20/0476 were issued by the notified body **ALIENOR CERTIFICATION** ZA DU SANITAL 21 RUE ALBERT EINSTEIN 86100 CHATELLERAULT France N°2754 on May.22, 2019.

B409/B410/B616 MARKING---

Frame Marking	BBS EN166 3 B (€
BBS	Manufacturer mark
EN166	Number of the harmonized European standard
	Impact resistance:`
	S = increased strength (22 mm ball at 5.1 m/s)
В	F = low energy impact (6 mm ball at 45 m/s)
	B= medium energy impact (6 mm ball at 120 m/s)
3	Symbol for liquids
	Conformity code to show that the product is conform to the
(€	requirements of Regulation EU 2016/425

Lenses (Ocular) Marking	BBS 1 B (€
BBS	Manufacturers mark
1	Optical class: 1= refractive value + 0.06 dpt, 0.06 dpt, 0.12 cm/m 2= refractive value + 0.12 dpt, 0.12 dpt, 0.12 cm /m
В	Impact resist $F = low impact resistance$ $B = Medium impact resistance$ $S = increase robustness$
C€	Conformity code to show that the product is conform to the requirements of Regulation EU 2016/425

Signed for and on behalf of

Bei Bei Safety Co., Ltd.

No. 16, Lu Kong South 5TH RD.

Lu Kang Town ChangHua Hsien

TAIWAN

Jason Peng, General Manager

June 25, 2020