EU Declaration of Conformity

Annex IX PPE Regulation (EU) 2016/425

This EU Declaration of conformity refers to the following products		
Product Name	Туре	Batch Number or Serial Number or Identifier
Safety spectacles		2HCC45[x]
Safety spectacles		2HCC46[x]
Safety spectacles		2HCA49[x]
Note : [x] refers to the lense	colour code	
(2) The Manufacturer's nam	ne and address i	is as follows:
Billabong Enterprises Co. L 1 st Floor Wing Cheung Indu 109 How Ming Street Kwun Tong Kowloon, Hong Kong		
(3) This Declaration of Conf	ormity is issued	under the sole responsibility of the Manufacturer
(4) Detailed description of the	ne PPE to allow	traceability/identification of the PPE.
Eye Protection		
		·············
Photographs may be includ	ed if it will assis	t in identify the product.
(5) The article identified in (Legislation Regulation (EU)		onformance with the relevant Union Harmonisation
	nical specification	standards used, including the date of the standard, or ons, including the date of the specification, in relation to
EN 166 : 2001 EN 170 : 2002 EN 172 : 1994		
Blanchardstown, Dublin15,	D15 AKK1, Irela	ock 1 Blanchardstown Corporate Park, Ballycoolin Road, and (Notified Body Number 2834) performed the EU Type be Examination Certificate Number
(8) Tick the section that app	olies:	
•	gory III and is so	ubject to Module C2 internal production control plus m intervals and is under the surveillance of

☐ This product is Category III and is subject to Module D Conformity to type based on quality assurance of the production process and is under the surveillance of (name of notified body and number).

(name of notified body and number).

conformity of the product(s) to same by utilising Ar identified in (6).			
(10) Additional information			
Signed for and on behalf of			
Place: Hong Kong	Date of issue: 2023 September 22		
Signature:	Job title:		
1500	Director		

(9) The Manufacturer identified in (2) above has considered all the basic requirements as found in Annex II of the Regulation as determined applicable to the products described in (1) and assures the