PPE Regulation (EU) 2016/425 Category II Annex II

Declaration of Conformity

The manufacturer or his authorized representative established in the Community:

Guangdong J&Y Industrial Co., Ltd. No.285 Juhuashi Rd, Huashan Town, Huadu District, Guangzhou, China, P.C:510880

declares that the new PPE described hereafter: -

EN166: 2001, EN170: 2002 Eye Protector – General requirement – Safety spectacle

Model/ ID	Description			
SG-71003	Polycarbonate safety spectacles with Clear lenses for occupational use, providing UV-filtering action.			
SG-71006 Clear	Polycarbonate safety spectacles with Clear lenses for occupational use, providing UV-filtering action.			
SG-71009	Polycarbonate safety spectacles with Clear lenses for occupational use, providing UV-filtering action.			
SG-71046	Polycarbonate safety spectacles with Clear lenses for occupational use, providing UV-filtering action.			
SG-71062 Clear	Polycarbonate safety spectacles with Clear lenses for occupational use, providing UV-filtering action.			
SG-71062 Clear AF	Polycarbonate safety spectacles with Clear lenses for occupational use, providing UV-filtering action.			
SG-71061A Clear	Polycarbonate safety spectacles with Clear lenses for occupational use, providing UV-filtering action.			
SG-71006 Yellow	Polycarbonate safety spectacles with Yellow lenses for occupational use, providing UV-filtering action.			
SG-71006 Smoke	Polycarbonate safety spectacles with Grey lenses for occupational use, providing			
SG-71061A Grey	UV-filtering action.			
SG-71062 Indoor/Outdoor	Polycarbonate safety spectacles with Indoor/Outdoor lenses for occupational use, providing Sunglare filtering action.			
SG-71061A I/O				
SG-60001	Eye-protector, polycarbonate and polyvinyl chloride safety goggles for occupational use.			
SG-60074	Eye-protector, polycarbonate and polyvinyl chloride safety goggles for occupational use.			
SG-60002	Eye-protector, polycarbonate and polyvinyl chloride safety goggles for occupational use.			

EN ISO 16321-1: 2022 Eye Protector – General requirement – Safety spectacle

Model/ ID	Description Safety spectacles designed with lateral protection and non-corrective Polycarbonate(PC) lenses equipped with sunglare protective filter. The main structure comprises the lens, inbuilt PVC nose pad and Polyamide arms. Safety spectacles featuring lateral protection and non-corrective lenses with a sunglare protective filter. The main structure, including the lens, inbuilt nose pad, and arms, is made entirely of Polycarbonate(PC).			
SG-71003 Clear				
SG-71009 Clear				
SG-71061A Clear	Safety spectacles featuring lateral protection and non-corrective lenses with a sunglare protective filter. The smoke and Clear models have lenes and arms made of Polycarbonate(PC), while the I/O model variant has TPR arms. All three variants have PVC nose pads.			
SG-71061A Smoke				
SG-71061A I/O				
SG-71069 Clear	Safety spectacles designed with lateral protection and non-corrective			
SG-71069 Smoke	Polycarbonate(PC) lenses equipped with sunglare protective filter. They include an inbuilt nose pad; arms are constructed from Polyamide/PP with TPE tips and are fixed to the lens using Nickel-plated screws.			

Are in conformance with the provisions of Regulation (EU) 2016/425 and, where such is the case, with the harmonized standard EN166: 2001, EN170: 2002, EN ISO 16321-1: 2022 are identical to the PPE which is the subject of EC Type Examination Certificate No.

2777/13808/XX/E00-00	2777/13809/XX/E00-00	2777/26173/XX/E00-00	

as issued by:

As a Category II PPE, the above product is in conformity with the regulation (EU)2016/425 and under the surveillance of

SATRA Technology Europe Ltd SATRA Technology Europe Ltd, Bracetown Business Park, Clonee, Dublin D15 YN2P Ireland Notified Body: 2777 Done at: - Guangzhou, on Sept. 28, 2024.



Signed for and on behalf of_____

Name: Kaly Lu

Position: Export Manager

GuangDong J&Y Industrial Co.,Ltd