

CP012 - EU DECLARATION OF CONFORMITY

The manufacturer established at the following address:

ProGARM Ltd.

Unit 2, Dianthus Business Park Common Lane Newport East Yorkshire HU15 2FT United Kingdom

Tel: +44 (0) 1482 679 600 Email: sales@progarm.com

Declares that the PPE described below is in conformity with the provisions of PPE Regulation (EU) 2016/425 and is identical to the PPE which is the subject of the EU type-examination certificate below.

Style	CE Certificate	Issue Date	Product Description
TS250M	SH00369	09/07/2024	T-Shirt, Navy/HV-Yellow – Male Fit
TS250F	SH00369	09/07/2024	T-Shirt, Navy/HV-Yellow – Female Fit
TS254M	SH00369	09/07/2024	T-Shirt, Navy/HV-Yellow – Male Fit
TS254F	SH00369	09/07/2024	T-Shirt, Navy/HV-Yellow – Female Fit
TS255M	SH00369	09/07/2024	T-Shirt, HV-Yellow/Navy – Male Fit
TS255F	SH00369	09/07/2024	T-Shirt, HV-Yellow/Navy – Female Fit
TS259M	SH00369	09/07/2024	T-Shirt, HV-Yellow/Navy – Male Fit
TS259F	SH00369	09/07/2024	T-Shirt, HV-Yellow/Navy – Female Fit

Harmonised Standards/Technical Specifications

EN ISO 13688:2013 + A1:2021

EN ISO 11612:2015 A1 B1 C1 F1

EN 1149-5:2018, EN 1149-3:2004

EN 61482-2:2020 EBT 4.7 cal/cm², ELIM 4.1 cal/cm², APC 1 (TS250 and TS255)

EN 61482-2:2020 EBT 9.3 cal/cm², ELIM 8.3 cal/cm², APC 1 (TS254 and TS259)

EN ISO 20471:2013 + A1:2016 Class 2 (TS255 and TS259 only)

Module B – Shirley Technologies (Europe) Limited, Port Tunnel Business Park, Office 13, Unit 21, Clonshaugh Business and Technology Park, Dublin 17, ROI, notified body number 2895, performed the EU type-examination and issued the EU type-examination certificate.

Module D – The item is subject to the conformity assessment procedure Module D under the surveillance of Shirley Technologies (Europe) Limited, Port Tunnel Business Park, Office 13, Unit 21, Clonshaugh Business and Technology Park, Dublin 17, ROI, notified body number 2895.

This declaration of conformity is issued under the sole responsibility of ProGARM Ltd.

Name: Tony Arnett

Position: Managing Director

Signature: