

Personal Protective Equipment Regulations (Regulation 2016/425 as brought into UK law and amended)

Certificate Module B Type-Examination

Manufacturer

Skanwear

Sandall Stones Road, Kirk Sandall Industrial Estate, Doncaster, DN3 1QR

Product Description:

FR and Arc Protective Garments

Product Code:

Coveralls: SFX863; SFX802

Shirts: SFX300; SFX302; SFX310; SFV301; SFV342; SFX730; SFV730

Technical File Reference:

523765

Designated Standard(s):

EN ISO 13688:2013; EN 1149-5:2018

EN ISO 20471:2013+A1:2016 (Excluding HV Yellow garments only - see page 2 for classes)

EN 61482-2:2020 (APC = 1;

 $ATPV = 9.2 \text{ cal/cm}^2; ATPV = 9.3 \text{ cal/cm}^2$

Technical Specification:

EN ISO 11612:2015 (A1 A2 B1 C1 F1)

Certificate Number: 523766

Issued by: BTTG® (Approved Body No. 0338 for Regulation 2016/425 as brought into UK law and amended)

First issue:

29 April 2020

Date of Issue:

10 August 2022

Expiry:

29 April 2025

Authorised by

-0

 $ATPV = 8.5 cal/cm^2$;

Authorised by

A F Brown

Certification Officer

J Lumb

Senior Certification Officer

Shirley Technologies Limited, trading as BTTG®, is a UKAS accredited certification body No.5368

The attached schedule of approval forms part of this certificate.

Note: The validity of this certificate can be confirmed by contacting the Issuing Office: BTTG*, Unit 6 Wheel Forge Way, Trafford Park, Manchester, M17 1EH, United Kingdom Tel: +44 (0)161 876 4211 email: certification@bttg.co.uk website: www.bttg.co.uk



5368



Personal Protective Equipment Regulation (EU) 2016/425

Sertificate Module B EU Type-Examination

Manufacturer

Skanwear Ltd

Sandall Stones Road, Kirk Sandall Industrial Estate, Doncaster, DN3 1QR

Product Description:

FR and Arc Protective Garments

Product Code:

Coveralls - SFX863, SFX802 Shirts - SFX300, SFX302, SFX310, SFV301, SFV342, SFX730, SFV730

Technical File Reference:

523765

Harmonised Standard(s):

EN ISO 13688:2013; EN 1149-5:2018; EN ISO 20471:2013+A1:2016 (Excluding **HV Yellow garments** only - see page 2 for classes); EN 61482-2:2020 (APC = 1;

 $ATPV = 8.5 cal/cm^2$;

 $ATPV = 9.2 \text{ cal/cm}^2$; $ATPV = 9.3 \text{ cal/cm}^2$)

Technical Specification:

EN ISO 11612:2015 (A1, A2, B1, C1, F1)

Certificate Number: SH00998

Issued by: Shirley® (Notified Body No. 2895 for Regulation (EU) 2016/425)

First issue: 09 February 2022 Date of Issue:

31 August 2022

Expiry:

29 April 2025

Authorised by

J Lumb

Senior Certification Officer

The attached schedule of approval forms part of this certificate. Note: The validity of this certificate can be confirmed by contacting the Issuing Office: Shirley Technologies (Europe) Limited, Sky Business Centre, Port Tunnel Business Park, Office 13 Unit 21, Clonshaugh Business & Technology Park, Dublin 17, ROI

Tel: +353 (0) 01894 1448 email: info@shirley.ie website: www.shirley.ie

