

EU TYPE-EXAMINATION CERTIFICATE

Regulation (EU) 2016/425, MODULE B

0598/PPE/24/4818 Issue 2

Product Protective gloves against chemicals, micro-organisms, thermal and mechanical risks

Model Chemical resistant glove with electrostatic properties, Style No. A882

Trademark



Certificate Holder / Manufacturer Portwest UC
IDA Business Park, Westport, County Mayo, F28 FY88, Ireland

Product complies with the applicable essential health and safety requirements of Regulation (EU) 2016/425 and standard(s) mentioned below

Standard(s) EN ISO 374-1:2016 (Protective gloves against chemicals and micro-organisms) Type B glove against reagents: A, K & L;
EN ISO 374-5:2016 (Protective gloves against chemicals and micro-organisms) gloves protecting against bacteria and fungi (EN 374-2:2019 inspection level AQL <1.5 S2);
EN 388:2016 +A1:2018 (Protective gloves against mechanical risks), performance classification: 4,1,2,1,X;
EN 407:2020 (Protective gloves and other hand protective equipments against thermal risks (heat and/or fire)), performance classification: X,1,X,X,X,X;
EN 16350:2014 (Protective gloves - Electrostatic properties), Vertical resistance: $R_v < 1,0 \times 10^8 \Omega$ (EN 1149-2:1997);
EN ISO 21420:2020 (Protective gloves - General requirements).

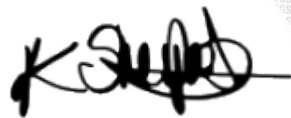
Other Information This certificate shall be used in conjunction with conformity assessment procedure module C2 or D.

Validity This certificate is valid until 2029-11-21.

Date of issue 2024-11-21

SGS Fimko Ltd

Signature



Kelvin Shepherd

SGS Fimko Ltd is a Notified Body (0598) according to the Personal Protective Equipment Regulation (EU)



Additional information PORTWEST (logo) A882 chemical resistant glove with electrostatic properties, comprising of white knitted (13 gauge) cotton liner, black PVC fully coated (hand textured finish, cuff smooth finish), serrated cuff edge, available in five nominal hand sizes: 7/S, 8/M, 9/L, 10/XL & 11/XXL.

Contract No: SSL-CERT240900594-04/GB-202408006817.

Technical File: Chemical resistant glove with electrostatic properties / 06-1300BJ(RCE-01-G130E), Version 1, Dated: 2024/10/9, with OBM supplement.