

TEXTILNÍ ZKUŠEBNÍ ÚSTAV, s.p.

(TEXTILE TESTING INSTITUTE)

Cejl 480/12, Zábrdovice, 602 00 Brno, Czech Republic Certification body for the certification of products No. 3044 accredited by CAI according to EN ISO/IEC 17065

issues

to the client: Polska Grupa Tekstylna Sp. z o.o. Zeusa 27, 01-497 Warszawa, Poland IN: PL 5222709859

CERTIFICATE

No. 21 - 057

product:

fabric WESTA

fabric with antistatic parameters declared for production of protective clothing material composition: 64 % polyester/34 % cotton/2 % carbon fibre mass per unit area: 120 g.m⁻²/180 g.m⁻² material composition: 63 % polyester/34 % cotton/3 % carbon fibre mass per unit area: 130 g.m⁻² colour: white and colour variants

This certificate shows the conformity of the product with the following technical specification:

- EN ISO 13688:2013 Protective clothing. General requirements (Subcl. 4.2, 5.3)
- EN 1149-5:2018 Protective clothing Electrostatic properties Part 5: Material performance and design requirements (Subcl. 4.2.1) measurement of surface resistivity
- EN 61340-5-1:2016 Electrostatics Part 5-1: Protection of electronic devices from electrostatic phenomena General requirements, Table 3 resistance between two points
- Methodical Recommendation of SZÚ (Czech National Institute for Public Health)
 No. 1/2000 for assessment of products coming into direct contact with human organism
 through the skin, pertinently through the mucous membrane, Table No.1 content of free and
 by hydrolysis released formaldehyde, pH of aqueous extract, colour fastness to perspiration and to
 rubbing, coment of aromatic amines

Certification system: Type testing and inspection (certification scheme COV TZÚ No. 2/01.04.2020 according to EN ISO/IEC 17067).

This Certificate is issued within the scope of accreditation of certification body. The base for the Certificate is the Final Protocol COV/21/231 from 07.06.2021 issued by Certification body Textile Testing Institute in Brno. Final Protocol is the inseparable part of the Certificate.

This certificate is an English version of Certificate which was issued in Czech language.

Validity up to: 31.07.2024

Certificate issued: Brno: 14.07.2021







Ing. Svatava Horáčková Head of certification department