

MIRTA-KONTROL d.o.o.

PRODUCT CERTIFICATION DEPARTMENT

Javorinska 3, 10040 Zagreb - Dubrava, Croatia

tel.: 00385 (0)1 24 31 346 / fax.: 00385 (0)1 24 31 347 e-mail: cert@mirta-kontrol.hr / www.mirta-kontrol.hr

At the request of Polska Grupa Tekstylna Sp. z.o.o., ul. Zeusa 27, 01-497 Warszawa, Polska (Poland) conformity assessment was conducted and issued:

CERTIFICATE OF CONFORMITY

CS010-531/23

Client code:

531

Work order No ..

8-8/23

GENERAL DATA

Product type:

FABRIC, twill, mass per unit area (330 ± 10) g/m², 99 % cotton, 1 % antistatic

Article:

WULKAN AS

Documentation:

INNOVATEX Oeko-Tex® Certificate No. 25.3.0207

MIRTA-KONTROL Test Report no. 1427-1/23, 1028-1/23, 706-1/20, KRAJEWSKI LABORATORIUM Test Report No. 77/2023, LEITAT Test Report no. IN-01793/2023-1, Laboratorium MetroIogii Włókienniczei i Elektrostatyki Test Report no. BL-ME 256 / 2022 / G / A, aitex Test Report no. 2022EP8563

CONFORMITY ASSESSMENT RESULT

With conformity assessment procedure, it was found that above described product type COMPLIES with all applicable requirements for material as stated in standard(s):

- EN ISO 13688:2013 (Protective clothing General requirements), c. 4.2 (Innocuousness: pH, Azocolorants) and 5.3 (Dimensional changes after 5 washing cycles at 6N/F)
- EN ISO 11611:2015 (Protective clothing for use in welding and allied processes), c. 6.2, 6.3, 6.6, 6.7, 6.8, 6.9, 6.10 (new and after 50 washing cycles at 6N/F), Class 1, A1+A2
- EN ISO 11612;2015 (Protective clothing Clothing to protect against heat and flame Minimum performance requirements), c. 6.2, 6.3, 6.4, 6.5.1, 6.5.2, 7.2, 7.3, 7.5, 7.6 (new and after 50 washing cycles at 6N/F), Code letters: A1+A2 B1 C1 E1 F1
- EN 1149-5:2018 (Protective clothing Electrostatic properties Part 5: Material performance and design requirements), c. 4.2.1 (shielding factor and half decay time after 50 washing cycles 6N/F)
- EN 61482-2:2020 (Live working Protective clothing against the thermal hazards of an electric arc Part 2: Requirements), c. 4.3, c. 4.4 (tested according to IEC 61482-1-2 and assigned APC 1) after 5 washing cycles at 6N/F

Zagreb, 31.08.2023.

MIRTA-KONTROL

For MIRTA-KONTROL: Juraj Povodnik, mag.ing.

Certificate relates only to material type described. Certificate does not provide conformity for whole garment/PPE requirements with stated standard(s). Manufacturer is responsible for product compliance with type examined. This certificate shall not be reproduced except in full. We can't be held responsible for the translation of this document.