

# INSTITUT PRO TESTOVÁNÍ A CERTIFIKACI, a.s.

třída Tomáše Bati 299, Louky, 763 02 Zlín, Czech Republic TESTING LABORATORY – TESTING DIVISION

issues

# ATTEST No. 412403935-02

for the sample:

# AT sweatshirt, type ESD203

colour royal blue
laid-in knit with napped reverse side, strip pattern
composition: 52 % cotton / 45 % polyester conductive
/ 3 % polyester antistatic
mass per unit area: 300 g/m²

# AT coat, type ESD501 10x10 mm

colour light blue, canvas binding composition: 66 % cotton / 34 % polyester (2 % polyester – antistatic) mass per unit area: 160 g/m<sup>2</sup>

#### AT men's trousers, type ESD311

colour royal blue, grid 10x10 mm, twill weave composition: 66 % cotton / 34 % polyester (at least. 3 % polyester – antistatic) mass per unit area: 200 g/m<sup>2</sup>

#### AT T-shirt, type ESD140

colour royal blue single Jersey, strip pattern 10 mm composition: 98 % cotton / 2 % polyester conductive mass per unit area: 160 g/m²

### AT coat, type ESD502 10x10 mm

colour white, twill weave composition: 66 % cotton / 34 % polyester (at least. 3 % polyester – antistatic) mass per unit area: 160 g/m²

#### AT men's trousers UNISEX, type ESD301

colour royal blue, grid 10x10 mm, twill weave composition: 66 % cotton / 34 % polyester (at least. 3 % polyester – antistatic) mass per unit area: 200 g/m²

client:

VÚB a.s. Na Ostrově 1165, 562 01 Ústí nad Orlicí, Czech Republic Company ID. No: 45534420

# Evaluation of determined parameters of the samples:

The determined technical parameters (point-to-point resistance after washing and drying) meet the requirements of ČSN EN 61340-5-1 ed. 3 Electrostatics – Part 5-1:2017 Protection of electronic devices from electrostatic phenomena – General requirements (Table 3 Requirements for ESD protected areas).

This Attest has been issued on the basis of the Test Report No. 412403935-02 issued on 27. 4. 2022.

Date of issue: 27. 4. 2022 Attest is valid to: 26. 4. 2025 Dipl. Ing. Jiří Samsonek, Ph.D. Head of Testing Laboratory

The Atest applies only to the sample tested by our laboratory.
 The Atest remains in effect until production technology, until materials and standards or corresponding regulations are changed; however, its validity will extend beyond the period of its effect.

3. If further requirements of national or EU legal regulations apply to the product, the Atest does not replace procedures and documents necessary for assessment of compliance with these regulations.

Page 1 (of 1)