



Łukasiewicz

Lodz Institute of Technology

Laboratory of Textile Metrology and Electrostatics

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TEST REPORT NO. BL-ME 200 / 2026 / G

- 1. Test ordered by:** ^X Kleen-Tex Polska Sp. z o.o.
ul. Fabryczna 5/12, 26-130 Suchedniów
- 2. Name and description of tested material** ^X: the sample – the Monotone floor mat
- 3. Date of receiving material for testing:** 2026-04-08
- 4. Date of test performance:** 2026-04-21
- 5. Samples taken by:** ^X correct sample size in appropriate state for testing, taken by the Client and delivered without the Sampling Protocol
- 6. Tests carried out according to:** methods presenting in testing table

Results of Laboratory Tests

See: page 2/2

Test performed by: Katarzyna Marciniak, MSc Eng.

1. Test results refer only to the tested material.
2. Neither of the parts of this Test Report can be copied without written permission of the Head of the Laboratory; it can be copied only as a whole document.
3. Test Report consists of test results carried out in location 90-520 Łódź, ul. Gdańska 118 (G) / 92-103 Łódź, ul. Brzezińska 5/15(B).
4. Measurement uncertainty, if it is specified, has been determined according to the recommendations presented in document ILAC-G17:01/2021. Presented values of uncertainty constitute expanded uncertainty at 95% confidence level and coverage factor $k = 2$.
5. Laboratory uses the requirements of ILAC-G8:09/2019. The conformity statement of test result with requirements/specification takes place, when the test results together with expanded uncertainty does not exceed the tolerance limit given in specification. The conformity statement's rules given by Client could be allowed.

Test Report date: 2026-04-21

Number of Test Report 's copies: 3

Test Report handed to:

- 1) Kleen-Tex Polska Sp. z o.o.- 2 copies
- 2) Laboratory of Textile Metrology and Electrostatics location: 118 Gdańska str. - 1 copy.

Person authorizing the Test Report:

LABORATORIUM METROLOGII WŁÓKIENNICZEJ
I ELEKTROSTATYKI
LIDER OBSZARU/KIEROWNIK


dr inż. Beata Witkowska

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Parameter	Value	Remarks
The mean value of electrostatic voltage U [kV] individual results, Coefficient of variation, %	0,2 ± 0,0 0,23; 0,23; 0,22 2,6	ISO 6356:2012 (method A) Test sample size: 1 x 2 m Number of tested samples: 1 (three measurements on one sample) Sole material: Neolite Tests were performed on a rubber insulating pad, Test conditions: temperature: (23 ± 2)° C; humidity of air: (25 ± 2)%

In relation to the requirements given in the standard PN-EN 14041:2018-02 „Resilient, textile, laminate and modular multilayer floor coverings - Essential characteristics”, p 4.6. Electrical behaviour, Table 6 Requirements for floor covering for antistatic, dissipative or conductive performance, tested sample: **the Monotone floor mat was classified as an antistatic floor covering (standard requirement: electrostatic voltage $U \leq 2,0$ kV).**

Test Report prepared by:
Katarzyna Marciniak, MSc Eng.

Person authorizing the Test Report

LABORATORIUM METROLOGII WŁÓKIENNICZEJ
I ELEKTROSTATYKI
LIDER OBSZARU/KIEROWNIK


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_____ **The end of Test Report** _____