



INSTITUTE FOR TESTING AND CERTIFICATION
T. BATI 299, 764 21 ZLÍN, CZECH REPUBLIC

FINAL TEST REPORT

Reference No. 35 35 00081 / 2010 /A

Client : **Zakłady Tworzyw Sztucznych „Gamrat“
Spółka Akcyjna (INC.)
St. Mickiewicza 108
38-200 Jasło, Poland**

Product: **PVC floor covering Elektra 43, overall thickness of
2.0 mm**

Manufacturer: **Zakłady Tworzyw Sztucznych „Gamrat“
Spółka Akcyjna (INC.)
St. Mickiewicza 108
38-200 Jasło, Poland**

Elaborated by : Dipl. Ing. Milan Kovář

Issued on : 2010-04-22

A handwritten signature in blue ink, appearing to read 'Kovář', is written over the text 'Elaborated by : Dipl. Ing. Milan Kovář'.



A handwritten signature in blue ink, appearing to read 'Čevelík', is written above the name 'RNDr. Radomír Čevelík'.

RNDr. Radomír Čevelík
general director



1. Scope of tested properties, testing methods

The client requested to determinate following properties:

- Slip resistance (dynamic coefficient of friction on dry floor surfaces) according to ČSN EN 14041, ČSN EN 13893

2. Place and scope of sampling

Following samples were supplied by the client:

- PVC floor covering Elektra 43, overall thickness of 2.0 mm, in quantities of 2 pcs (500 x 1000) mm

The samples were supplied and registered on 22nd March 2010 under the registration No. 353500081/1.

3. Test results

Floor covering	Dynamic coefficient of friction on dry floor surfaces	
	Determined values (lengthwise/crosswise)	Requirement for compliance of class DS, according to ČSN EN 14041
Elektra 43	0.34 / 0.51	Min. 0.3

4. Conclusion

The test results are given in Art. 3. PVC covering fulfil „DS“ slip resistance class according to ČSN EN 14041.



INSTITUTE FOR TESTING AND CERTIFICATION, a.s

764 21 ZLÍN – Louky, Czech Republic

Notified Body 1023 * Authorized Body 224 * Product Quality Systems and EMS Certification Body * Accredited Laboratory

Reference No.: 35 35 00081A

Page 3 of 3

5. A list of documents used to elaborate the Final Test Report

- The order registered on 31/03/2010 under the registration No.353500081
- Test Report of Accredited Laboratory No. 353500081/01 worked out by the Accredited Laboratory No. 1004 of the Institute for Testing and Certification,a.s., in Zlín on 15/04/2010