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Fachbereich D

Architektur, Bauingenieurwesen, Maschinenbau, Sicherheitstechnik

Fachgebiet Sicherheitstechnik/Arbeitssicherheit Univ.-Prof. Dr.-Ing. habil. A. Kahl

Datum:

08.09.10

Gesprächspartner:

Lab.-Ing. Ulrich Windhövel

Aktenzeichen:

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TEST REPORT

Type examination of the slip resistance in accordance with DIN 51130 and BGR 181

Reference:

Anti-Slip Test performed for Notrax® Floor Matting.

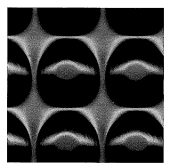
Your commission 84786 of 13th August 2010

Test Sample: Ergonomic Matting # 782,

SKY TRAXTM 91 cm Black,

Sample-No F 655

Date of Test: 07th September 2010



Test Equipment: According to your instructions, the slip resistance of the floor covering was tested with the walking method - ramp test - in accordance with DIN 51130 [Testing of floor coverings; determination of the anti-slip properties; workrooms and fields of activities with slip danger]. The critical angle of inclination was found out with the ramp test (see enclosure) with two test persons. The test persons were calibrated at the same day.

Result of the testing and assessment: The mean acceptance angle of both test persons was greater than 7.2°.

According to DIN 51130 and the BG-rule BGR 181, the sample is in assessment group R 9.

Validity Period of Test Report: This Test Report is effective, with consideration of all sorts of modifications in regulations and technical innovations, for a period of five years.

Remark: This Test Report applies to the floor covering with the inspected surface as described above.

(Prof. Dr. Kahl, Head of Departement)

(Dipl.-Ing. Windhövel, Head of Laboratory)

Enclosure: Measuring device ramp test and groups of assessment according BGR 181