

# Institut für Sportstättenprüfung

ISP GmbH Südstr. 1a D-49196 Bad Laer

fon: +49 54 24 / 80 97 891 fax: +49 54 24 / 80 97 893

> info@ISP-Germany.com www.ISP-Germany.com

## TEST REPORT

No. 2111914/6 dated 28.04.2017

Type of Testing: Determination of sliding behaviour in accordance

with DIN V 18032-2:2001-04

Applicant: Dr. Schutz GmbH

Steinbrinksweg 30

31840 Hessisch Oldendorf

Germany

Contact: Mr Dr Janßen

Tel: +49 (0) 51 52 / 9779 - 12 Fax: +49 (0) 51 52 / 9779 - 26

oja@dr-schutz.com www.dr-schutz.com

Test Institute: Institut für Sportstättenprüfung

ISP GmbH Südstr. 1a 49196 Bad Laer Germany

Contact: Mr Frank

Tel: +49 (0) 5424 / 80 97 891 Fax: +49 (0) 5424 / 80 97 893

info@ISP-Germany.com www.ISP-Germany.com

ISP Ref. No.: 2111914



**Date of the Testing:** 04.08.2014 – 14.08.2014

Author of this Report: J. Sliwinski

## 1. Sample Description

In accordance with the applicant the samples were described as followed:

2111914/1 Sports linoleum, coated with "Secura Mat Hard Sealer"

Sample dimensions: 1000 mm x 500 mm

The sample was delivered to the ISP laboratory in Bad Laer on the 18.07.2014.

The sample was treated in accordance with the instructions of the applicant with the following cleaning agent:

2111914/4 Sports linoleum, coated with "Secura Mat Hard Sealer"

(ISP 2111914/1), cleaned with "Floor Cleaner R 1000"

The sample was cleaned in accordance with the instructions of the manufacturer. It was cleaned once and tested in dry state two days later.

#### 2. Test Procedure

The following tests were conducted for the samples:

**Determination of sliding behaviour** (DIN V 18032-2:2001-04)

The determination of sliding behaviour in accordance with DIN V 18032-2:2001-04 was carried out by an external ISO 17025 accredited testing institute. The test results have been implemented into this report. The original test report is stored in the ISP archive.

The test results relate only to the tested sample.

The test conditions of 23/50-2 meet the requirements of DIN EN ISO 291:2008-08.

Test Report No.: 2111914/6 dated 28.04.2017 Page 2 of 3



## 3. Results

The test results are shown in the following table.

Test	Unit	Result
	<u> </u>	
Sliding Behaviour (DIN V 18032-2:2001-04)		
2111914/1 2111914/4	-	0.4 (0.37) 0.4 (0.37)

## 4. Evaluation

The evaluation is based on the requirements of DIN V 18032-2:2001-04.

The requirements for sliding behaviour (DIN V 18032-2:2001-04) were met.

The cleaning agent "Floor Cleaner R 1000" did not change the sliding behaviour of the sample floor.

## **END OF THE TEST REPORT**

Bad Laer, 28.04.2017

Dennis Frank
MANAGING DIRECTOR

Jakob Sliwinski TECHNICIAN