

TEST REPORTNo. 4116214/1 dated 10th July 2014

Institut für Sportstättenprüfung

Dr. Uwe Schattke – vereidigter Sachverständiger für Sportböden

Stormweg 6 49196 Bad Laer Germany

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

Email: I abor@ISP-Germany.com

Email: Labor@ISP-Germany.com www.ISP-Germany.com

PU Sealer satin



Type of testing: Determination of surface properties of sports

surfaces being treated with maintenance products or coatings in accordance with DIN V 18032 Part 2:2001-04, - Sports floors and DIN EN 14904:2006

Applicant: CC- Dr. Schutz GmbH

Steinbrinksweg 30

31840 Hessisch Oldendorf

GERMANY

Contact Person: Mr. Dr. D. Reindl

Tel: +49 (0) 5152 977916 Fax: +49 (0) 5152 922926

d.reindl@eukula.com www.dr-schutz.com

Test Institute: ISP – Institut für Sportstättenprüfung

Dr. Uwe Schattke Stormweg 6 49196 Bad Laer Germany

Contact Person: Mr. D. Frank

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

D.Frank@ISP-Germany.com www.ISP-Germany.com

ISP-Ref.-no.: 4116214

The Institut für Sportstättenprüfung is an DIN EN ISO / IEC 17025:2005 accredited testing laboratory, by the German accreditation body DAkkS GmbH. The accreditation covers the test methods listed in the accreditation certificate.

Assessments and interpretations are not subject to the accreditation.

The test report includes 4 pages. Reproduction and publication of this document in shortened text and the use of advertising is permitted only with the written approval of the ISP.



Manufacturer: see applicant

Test location: ISP – Institut für Sportstättenprüfung

Laboratorium Südstr. 1a 49196 Bad Laer

Germany

Date of testing: 16.09. - 08.10.2013

Technician: P. Dück and D. Frank

ISP Sample-no.: 2120913/3

Author of this report: J. Sliwinski

1. Sample Description

According to the applicant the sample is declared as followed:

2120913/3 PVC flooring glued on an OSB with the client's

declaration:

"Belag vergütet, PU Siegel Matt"

dimensions: 50 x 50 cm

Product name: PU Sealer satin

The sample has been received in the ISP laboratory on the 06th June 2013.

2. Test Procedure

The sample has been tested according to the following parameters:

Determination of friction (DIN V 18032-2:2001-04) **Determination of friction** (DIN EN 14904:2006)

The friction in accordance with DIN V 18032-2:2001-04 had been determined at an ISO 17025 accredited third party test institute and is therefore not covered with the ISO 17025 accreditation of the ISP. The test results have been implemented into this report. The original report is stored in the ISP archive.



3. **Test Results**

3.1 Test results in accordance with DIN V 18032-2:2001-04

Sample	Unit			Requirement			
2120913/3							
l Average	- -	0.57	0.55	0.54 0.54	0.53	0.53	0.4 – 0.6
I = Individual valu	е						

3.2 Test results in accordance with DIN EN 14904:2006

2120913/3 D ₁ - 95 96 97 97 95 Average - 99 102 103 100 100 Average - 101 80 - 110	Sample	Unit			Requirement		
D ₁ - 95 96 97 97 95 80 - 110 D ₂ - 99 102 103 100 100							l
Average - 96 80 - 110 D ₂ - 99 102 103 100 100	2120913/3						
	•		95	96	97	95	80 – 110
	D₂ Average		99	102	100	100	80 – 110

 D_1 = Testing direction transversal D_2 = Testing direction longitudinal

4. Conclusions

The evaluation is based on the requirements of friction in accordance to DIN V 18032-2:2001 and DIN EN 14904:2006.

The PVC sample 2120913/3 PU Sealer satin fully meets the tested requirements.



END OF THE REPORT

This test report consists of 4 pages. Reproduction and publication of the document even in a short version are prohibited without our explicit permission.

Bad Laer, 10th July 2014

Dr. Uwe Schattke MANAGING DIRECTOR

Dennis Frank LABORATORY MANAGER