



according to DIN EN ISO/IEC 17025:2018 accredited testing laboratory for sports facilities

Markkleeberg, January 08, 2024

## **Test report**

Laboratory test report according to EN 14904:2006

Test report no.	L 9127 /MK	
Applicant	Dr. Schutz GmbH Steinbrinksweg 30 31840 Hessisch Oldendorf	
Subject	Test of coating VIROBAC Sealer mat for usability on sports floor coverings  Testing according to EN 14904:2006	
Date of Test	November 22, 2023 – January 08,2024	
Location of test	Test laboratory of IST – Institut für Sportbodentechnik, 04416 Markkleeberg, Germany	
Test specimen	3 coated top floor samples 2 coated sample cards	
Page 1 of	2 text pages	
Annexes	-	

 $\label{purple} \mbox{Duplication and publication of the report in extracts is only permitted with the written consent of the IST.}$ 

Testing laboratory accredited by DAkkS according to DIN EN ISO/IEC 17025:2018. The accreditation applies to the test procedures listed in the certificate.

IST – Institut für Sportbodentechnik Mario Kunze Equipagenweg 25 04416 Markkleeberg

Phone: +49 341 98 97 61 20 Fax: +49 3212 10 57 224

e-mail: info@sportanlagentechnik.de www.sportanlagentechnik.de

Commerzbank Leipzig IBAN DE12 8604 0000 0377 8677 00 BIC COBADEFFXXX











## **Test procedure**

Method	Requirements according to DIN EN 14904:2006, the individual test methods specified in DIN EN 14904:2006 are listed in the line "Individual tests".		
Individual tests	<ul> <li>Friction, test according to EN 13036-4</li> <li>Resistance to wear, test according to EN ISO 5470-1</li> <li>Specular reflection, test according to EN 13745</li> <li>Specular gloss, test according to EN ISO 2813</li> </ul>		
Temperature	23°C		
Humidity	51% relative humidity		

## Test results 1

Individual test	Test result	Requirement according to EN14904:2006
Friction	109	80-110
Resistance to wear	6 mg	≤ 80 mg (in coatings)
Specular reflection	38 %	
Specular gloss (85° angle)	15-22 GU	≤ 30 % (on mat surfaces)

The test results correspond to the requirements of DIN EN 14904:2006.

All information relates exclusively to the test specimens coated as described.





Mario Kunze M.A.

End of test report —

According to our decision rule on measurement uncertainty, the test results are given without measurement uncertainties. The evaluation of conformity is carried out without considering the measurement uncertainty, therefore we point out the risk of a wrong assumption due to the measurement uncertainties.