10, Promyslova str, Kalush, Ivano-Frankivs reg, 77300 - Ukraine - Phone,Fax: +38 03472 70046

### **TEST REPORT**

Laboratory tests on indoor surfaces for multi-sports use according to the requirements of EN 14904 (06/2006)

Omnisports V83

Tarkett Vinisin LLC

Laboratory test report № 26/28.04.17

KALUSH

# 1. CLIENT DETAILS

Company: «TARKETT VINISIN» LLC, 10, Promyslova str, Kalush,

Ivano-Frankivs reg, 77300 - Ukraine

Date of order: 06.04.17

### 2. TEST PROGRAMME

Laboratory has been commissioned by Tarkett Vinisin production to carry laboratory tests on the multi-sports indoor sport floor Omnisports V83.

Tests methods and technical requirements criteria considered it this report refer to the standard:

- EN 14904: Surface for sports areas - indoor surfaces for multi-sports use - Specification (06/2006)

## 3. SAMPLES

Product name	Omnisports V83				
Product type	Point-elastic sports floor				
Receipt date	2017				
Picture					
Description	Fiberglass Calendered PVC sheet Closedcell PVC foam backing Wear-layer Top Clean XP - Factory applied PU treatment				

# 4. PRODUCTION IDENTIFICATION

	Manufacture declaration	Laboratory results	Units
Total thickness	8.30	8.32	mm
Mass per unit area	5.10	5.15	kg/m2
Colour	Differents colour	MAPLE	-





### **«TARKETT VINISIN» LLC**

## **5. TEST RESULT**

Properties	Methods	Units	Results	Requirements	Uncertainty	Pass/Fail
Surfaces for sports areas –	EN 1569	mm	0.46	≤ 0.5	-	Pass
Determination of the						
behaviour under a rolling						
load		-	No damage	No damage	-	Pass

# 5. CONCLUSION

Result of the tests mentioned below for Omnisports V83, comply with the requirements of EN 14904 standard:

In conclusion, the tested sample "Omnisports V83" has ben found to fully comply with the laboratory test requirement of EN 14904: Surface for sports areas - indoor surfaces for multi-sports use.

Kalush 28/04/17
asyl
S. Vynnychuk
Chief of Quality Department General Service of NPD, R&D, QA

Kalush 28/04/17 Liliya Yaremchuk NPD, R&D, QA Director Research & Innovation