



No.7039/19

LABORATORY ANALYSIS

Skopje, 12.04.2019

1. GENERAL DATA

- 1.1 Product: Artificial Leather
- 1.2 Article: MALAGA
- 1.3 Test ordered by: "FOKUS" Nikola DOOEL - Skopje, Macedonia
- 1.4 Sampling: Delivered sample
- 1.5 Technical documentation: MKC, EN standards
- 1.6 Place and date of inspection: Skopje, April 2019
(Report No: 067T/19)

2. TEST RESULTS

(from sample delivered by test orderer)

<u>Laboratory testing</u>			
	testing parameters	units	test results
2.1	Maximum force using the strip method (CRE): - warp - weft (MKC EN ISO 13934 -1:2014, EN ISO 13934-1:2013)	N	610 350
2.2	Elongation at maximum force: - warp - weft (MKC EN ISO 13934 -1:2014, EN ISO 13934-1:2013)	%	19 23
2.3	Color fastness to rubbing: - dry - wet (MKC EN ISO 105 -X12:2016, EN ISO 105 - X12:2016)	grade	5 5
2.4	Determination of flex resistance - Flexometer method (Part 1): (MKC EN ISO 5402-1:2017, EN ISO 5402-1:2017)	cycles	> 15 000 (no cracking or delamination, no breaks in coating)

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- *) unaccredited method
**) external service

