# Gen.f 136-2/0

### EKOTEKS LABORATUVAR ve GOZETIM HIZMETLERI A.§



Esenyurt Firuzkoy Bulvan No:29 34325 Avcilar istanbul/ TURKiYE

#### TEST REPORT DENEY RAPORU

18046773

EKOTEKS 12-18

Customer name: FIBERO G.ROJEK P.PIECKOTA S. SAWNA

Address: UL 11, LISTOPADA 99 32440 SULKOWICE POLAND

Buyer name:

Contact Person: GRZEGORZ ROJEK

Order No:

Article No: **DIAMENTE** 

*Name and identity of test item:* One sample of multicolour designed woven fabric.

The date of receipt of test item: 28.11.2018

Re-submitted/re-confirmation

date:

**Date of test:** 28.11.2018-05.12.2018

Remarks:

Sampling: The results given in this report belong to the received sample by vendor.

End-Use: Home Textile/ Upholstery Not Specified

Care Label:

Number of pages of the report: 3

Seal Date Customer Representative Head of Testing Laboratory 06.12.2018 N. Fisun EROL Sevim A. RAZAK

This report shall not be reproduced other than in full except with the permission of the laboratory. *Testing reports without signature and seal are not valid.* 

## EKOTEKS LABORATUVAR ve GOZETIM HIZMETLERI A.§.

AB-0583-T

18046773

12-18

REQUIRED TESTS	RESULT	COMMENTS		
PHYSICAL PROPERTIES TESTS				
Stretch&Recovery <sup>(1)</sup>	-			

No requirements were given.

(1) This method is appropriate for rubber or plastic coated fabrics, the test is performed by the request of the <u>applicant</u>. REMARK: Original samples are kept for 3 months and all technical records are kept for 5 years unless otherwise specified. The reported uncertainty is based on a standard uncertainty multiplied by a coverage factor k=2, providing a level of confidence of approximately 95 %. Tests marked (\*) in this report are not included in the accreditation schedule.



This report shall not be reproduced other than in full except with the permission of the laboratory. *Testing reports without signature and seal are not valid.* 

### **EKOTEKS LABORATUVAR ve GOZETIM** HIZMETLERI A.Ş.

AB-0583-T

18046773

12-18

### **TEST RESULTS**

STRETCH RECOVERY; BS EN 15977:2011(\*)
Mark Distance:100 mm, Length:200 mm, Load:5 daN Load time:30 min,Relaxation time:30 min Performed in the conditioned room (20±2°C-65%±4).

,	Widthwise	Lengthwise	REQUIREMENT
Extension 1)	0.5%	7.0%	-
2)	0.5%	6.5%	
3)	0.5%	7.0%	
Average	0.5%	6.8%	
Residual extension			
After 30 minutes 1)	0%	0%	
2)	0%	0%	
3)	0%	0%	
Average	0%	0%	