

EKOTEKS LABORATUVAR ve GÖZETİM

HIZMETLERÎ A.Ş. Esenyurt Firuzköy Bulvarı No.29 34325 Avcılar İstanbul/ TÜRKİYE

TEST REPORT DENEY RAPORU

16047116ing

10-16

Customer name:

ARITEKS BOYACILIK TİCARET VE SAN. A.Ş.

Address:

Velimeşe OSB Mah. Hacı Şeremet 5. Sokak 9/9 ERGENE/ TEKİRDAĞ

Buyer name:

Contact Person:

ÖZGÜR KUŞKU

Order No:

ArwoWear T11 Flame Pro

Article No:

Name and identity of test item:

One sample of (claimed to be 99% Cotton, 1% Carbon; 390 gr/m²) dark navy

woven fabric. 14.10.2016

The date of receipt of test item:

Re-submitted/re-confirmation

date:

Date of test:

14.10.2016-24.10.2016

Remarks:

Sampling:

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

End-Use:

Care Label:

Not specified.

Number of pages of the report:

Seal

Date 24.10.2016 Customer Representative N. Fisun BROL

Head of Testing Laboratory Seving A RAZAK

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

EKOTEKS LABORATUVAR ve GÖZETİM HİZMETLERİ A.Ş.

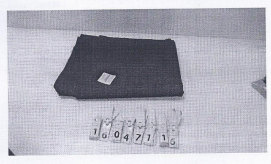
16047116ing

10-16

REQUIRED TESTS	RESULT	COMMENTS
PHYSICAL PROPERTIES TESTS		
Flammability	-	

No requirement was given by vendor.

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 GÖZETİM HİZMETLERİ A.Ş.

16047116ing 10-16

TEST RESULTS

FLAMMABILITY; ISO 15025:2000(*)

Applied cleaning procedure

Conditioning Test Atmosphere Face Tested Sample size Flame height

Gas type Flame Application Angle Flame Application Time

After 50 washes, test sample was washed according to ISO 15025:2000 standard@ 60°C, tumble dry low.

65±5 % RH,20±2°C/24 h

 $10^{\circ}\text{C-}30^{\circ}\text{C}$ / 15-80 % RH, 0.2 m/sec airflow test cabinet

Front face

200 x 160 mm (length x width) 40± 2 mm

Butane

90°- Surface ignition

10 sec

"The following test results relate only to the ignitability of the combinations of materials under the particular conditions of test; they are not intended as a means of assessing the full potential fire hazard of the materials in use."

	1 ^	2 ^	3 ^	4 >	5 >	6 >
Afterflame Time (sec)	-					-
Afterglow Time (sec)	-	- 1-11		- 11 - 111-	-	periodi-
Flaming Debris	N	N	N	N	N	N
Flame to Edge	N	N	N	N	N	N
Hole Formed (only for surface ignition)	N	N	N	N	N	N
Ignition of Filter Paper	N	N	N	N	N	N

"A": Length Direction ">": Width Direction

Y: Yes N: No