



# TEST REPORT

**LAB LOCATION:**TURKEY  
**LAB NO. :** (7218)306-0069  
**SERVICE TYPE:** Regular  
**DATE IN:** November 02<sup>th</sup> , 2018  
**DATE OUT:** November 26<sup>th</sup> , 2018

**MATERIAL SUBMITTED** : ALPHA ACOUSIKI LTD.  
(Adress: 73, Str. Apostolopoulou, 15231, Chalandri / Greece)  
**SUPPLIER REFERENCE** : IZIFON  
**STYLE NO** : /  
**BUYER** : /  
**MANUFACTURER** : ALPHA ACOUSIKI LTD.  
**COUNTRY OF ORIGIN** : GREECE  
**COUNTRY OF DESTINATION** : GREECE  
**SAMPLE DESCRIPTION** : **Sample A: POLYESTER FIBER SLABS**  
**COLOR** : /  
**SUBMITTED CARE** : /  
**INSTRUCTION** : /  
**LOT NO** : /  
**GENERAL CONCLUSION** : PASS

## SUMMARY OF TEST RESULTS

TEST REQUIRED	Sample A
Flammability Performance FMVSS 302:2011	P

P:PASS  
F:FAIL

**EXECUTIVE SUMMARY:** Only vendor selected tests have been performed and submitted samples have been rated as "PASS".

**REMARK 1:** "Flammability Performance FMVSS 302:2011" analysis has been performed by BV UK Laboratories as subcontracted [Report No: TR0909/219970]

**Bureau Veritas Consumer Products Services Turkey**  
**BV CPS Test Lab. Ltd. Sti.**

**Eylem Yaldızlı**  
**Client Team Lead -Hardline**

**Kerem Can**  
**Operations Manager**

C/N CB/EY

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**-Photo of the Submitted Sample-**





## TEST RESULTS

### FLAMMABILITY PERFORMANCE FMVSS 302:2011

**Items Tested:** Foam  
(on closer inspection the sample was fibre wadding)

TEST METHOD	PRE TREATMENT	FLAMMABILITY PERFORMANCE REQUIREMENT	RESULT
FMVSS 302: 2011	None	Burn rate no greater than 4 inches per minute (102mm/min)	<b>PASS</b>

#### Test Specification

Test Method: FMVSS 302: 2011  
 Pre treatment: None  
 Conditioning: Prior to testing for a minimum of 24 hours at 50±5% RH & 21±2°C

#### Test Results

Specimen Number	Burn Rate (mm/min)
1	Did not reach 1 <sup>st</sup> marker
2	Did not reach 1 <sup>st</sup> marker
3	Did not reach 1 <sup>st</sup> marker
4	Did not reach 1 <sup>st</sup> marker
5	Meets Burn Rate

#### Conclusion

On the basis of the tests Carried out this sample **meets** the requirements of FMVSS 302: 2011. **PASS.**

- END OF REPORT -