



HEADSHIP OF TSE TEST and CALIBRATION CENTER
CONSTRUCTION MATERIALS LABORATORY (GEBZE)

448939

01-19

Address: TSE Gebze Kampüsü Cumhuriyet Mahallesi 2258 Sokak No: 10 Çayırova Tren İstasyonu Yanı Gebze/KOCAELİ
Tel: +90 (262) 723 14 57 Fax: +90 (262) 723 16 15 E-mail: ymlab@tse.org.tr Web: www.tse.org.tr

TEST REPORT

Requesting/Customer: (Name, Address, City etc.)	HASOĞLU KOMPOZIT YAPI MALZ. VE MAK. SAN. TIC. LTI. ŞTİ.: YAYLA MAH. FEVZİ ÇAKMAK CAD. İHSN EKMEKÇİ SOK. NO: 17/B-TUZLA-İSTANBUL)
Order Date / No:	26.12.2018 / 235284
Sample Description: (No, Type, Mark, Model etc.)	446496, WOOD COMPOSITE MATERIAL... 9.00 items
Test Item Receipt Date:	25.12.2018
Date of Test:	02.01.2019 – 07.01.2019
Applied Standard/Method:	TS EN ISO 12460-3: 2016-04 Wood-based panels – Determination of formaldehyde release – Part 3: Gas analysis method (ISO 12460-3: 2015)
Number of pages of the report:	2
Remarks:	

The testing and/or measurement results are given on the following pages which are part of this report.

This test report was prepared upon customer's request, can not be used as certificate of conformity to standards, does not represent a batch and can not be used as conformity document for advertisements and procurements.

Seal and Date
[Seal] 07/01/2019

Person in charge of tests
[Signature]
Abdullah Salih KÜÇÜK
Testing Expert

Reviewer
[Signature]
Ahmet Önder ELİRİ
Technical Chief

Approved by
[Signature]
Ahmet Önder ELİRİ
Laboratory Manager
Dep.

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

This test report represents only tested sample(s), and shall not be used as Product Certificate.

LAB-D-FR-36/16.10.2018-4



HEADSHIP OF TSE TEST and CALIBRATION CENTER
CONSTRUCTION MATERIALS LABORATORY (GEBZE)

448939
01-19

TEST RESULTS

Standard No.	Name of Test Method	Gas Analysis Value (mg/m ² h)	Density of board during test (kg/m ³)	Result
TS ENI SU 12460-3/APRIL 2016	Wood based boards – Determination of formaldehyde release – Part 3: Gas analysis method	0.59	141.15	-