TRANSLATION FROM TURKISH INTO ENGLISH

	T.R.		Page: 1/2
ATCA	KAHRAMANMARAS SUTCU IMAM UNIVERSITY		SUPPORTE SANAY! - KAMU STARE
STAMANONIA STAMANONIA STAMANONIA STAMANONIA	University-Industry-Public Cooperation		Marie de diameter
	Development, Application & Research Center (USKIM) Laboratory		
	AVSAR CAMPUS/KAHRAMANMARAS		USKIM ZOD9 USKIM ZOD9 O'GULAMA VE ARASTRIP
	Phone: 0 344 300 18 80 Fax: 0 344 300 18 81		
	E-mail: uskim@ksu.edu.tr	Website: http://uskim.ksu.edu.tr	DG-KOA-0009319
	TEST REPORT		09.17
Customer Name/Address	Petek Plywood Industry & Trade Inc./Turgut Ozal Kucuk Sanayi Sitesi Ebul Feyz Elcibey Bulv. No: 12/A		
Order No.	DG-KOA-0009319		
Name & Identity of Test Item	Plywood		N 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Date of Receipt of Test Item	21.09.2017 - 10:11		
Explanations (Test Item Protection Transactions, etc.)	18 mm, 13 Layers		
Date of Test	26.09.2017 - 11:27	9 - 100	÷
Number of Pages of The Report	2		

The test and/or measurement results, the uncertainties (if applicable) with confidence probability and test methods are given on the following pages which are part of this report.

Seal	Date	Laboratory Supervisor	General Coordinator of Central Laboratories
(official seal)	26.09.2017	Hakan YAYKASLI Specialist Professional Physicist (signature)	Evrim ALP Chemical Professional Engineer (signature)

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.

F.USKL.P.20.01 Rev 01/26.08.2016





T.R.

KAHRAMANMARAS SUTCU IMAM UNIVERSITY

University-Industry-Public Cooperation

Development, Application & Research Center (USKIM) Laboratory

AVSAR CAMPUS/KAHRAMANMARAS



MANUNI	Phonè: 0 344 300 18 80 Fax: 0 344 300 18 81		GULAMA VE ARAST
ON	E-mail: uskim@ksu.edu.tr	Website: http://uskim.ksu.edu.tr	DG-KOA-0009319
	*		09.17
Customer Name	Petek Plywood Industry & Trade Inc.	Date of Receipt of Test Item	21.09.2017 - 10:11
Project No.		Start Date of Test	26.09.2017
Name of Test Item	Plywood	End Date of Test	26.09.2017

Name of Test/Code of Test Item	Flexural Elasticity Module (18 mm)
Test Result	Sent e-mail
Uncertainty of Measurement (+/-)	
Table Limit Value	
Test Method	TS-EN 310

Laboratory Supervisor	Approved by	
Hakan YAYKASLI Specialist Professional Physicist (signature)	Evrim ALP Chemical Professional Engineer (signature)	

Notes:

- 1-) The above-mentoned tests has been performed on Test Items delivered by The Customer.
- 2-) Test/tests marked by (*) show accredited test/tests. Table limit value includes the uncertainties during test period and calculated 95% (k=2) confidence interval.
- 3-) This report is an inseparable part of Cover Letter, Order No. DG-KOA-0009319.
- 4-) There is no test item to request for retesting.

 / Test item will be destroyed on

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. . *

F.USKL.P.20.01 Rev 01/26.08.2016



This is to certify that above translation is the literal and true version of the attached document in Turkish, which bears also stamp of certified public translator in verification

