

98, Gyoyukwon-ro, Gwacheon-si, Gyeonggi-do, 427-716, Rep. of KOREA

TEL 82-2-2164-0011 FAX 82-2-2634-1008

Report No: TAK-009614

Receipt Date: Jul.14.2015 Client: Lee, Dong-ju Test Completion Date: Jul.27.2015

DEC Engineering Corp.

(4th Floor Sangha Building, Nonhyeon-dong) 205, Bongeunsa-ro,

Gangnam-gu, Seoul, Korea

Sample: Aluminum Composite Panel (Alcomex FR)

TEST RESULTS

TEST ITEM	UNIT	SAMPLE	RESULT	TEST METHOD
Tensile Strength	MPa	- !	50	ASTM E8-15a(*)
Yield Strength	MPa		48	ASTM E8-15a(*)
Elongation	%	-	3.3	ASTM E8-15a(*)

^{* 12.5} mm Wide Sheet Type Specimen

* USAGE: SUBMITTED PURPOSE FOR

NOTE: 1. The test results on this test report are only limited to the samples and sample names provided by the customer and KTR does not guarantee the quality of all products of the customer, and you can confirm the authenticity of the test report online (www.ktr.or.kr) or by using the QR code,

2. This test report shall not be used for public relation, advertisement, lawsuit and any other purposes outside

the scope of its defined usage.

3. Only original copy (including certified copy) of the test report is valid - electronic copy (hard and/or soft) is for your reference only.

Rim Taek-gyun

Prepared by Kim Taek-gyun E-mail: k8306@ktr.or.kr

Ham Jong-oh

Reviewed by Ham Jong-oh Technical Manager Tel: 1577-0091(ARS ①→④)

Jul. 27, 2015

Korea Testing & Research Institute

President

lai klyeonyk'

QR Code to verify genuineness

1 of Total 1 Page(s)



