



JAPAN PLYWOOD INSPECTION CORPORATION

TEST RESULT AND CERTIFICATE

Number of issue: 依頼第大.07-1829

Date of issue: March 19, 2008

Applicant: Okayama Daiken Corporation

Testing Result of your sample is following the below.

Sample type	Excel-Tone MR. 5/8" [Thickness] 14.3mm	
Extraction of samples	Okayama Daiken Corporation	
Date of acceptance	March 3, 2008	
Date of testing	From: March 4, 2008 Until: March 12, 2008	
Method of testing	JIS A 1460 ²⁰⁰¹	
Testing item	Formaldehyde emission test	
Test result	Sample No.	Average
	Emission (mg/L)	0.0

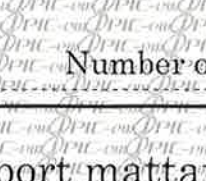
Other examination report matters as shown in the attached paper

Person in charge of testing	Yoshihiko Kawakatsu
Remarks	<p>5. Any corrected part without JPIC's authorized correction stamps is invalid.</p> <p>6. Details of sample are just following applicant's statement.</p> <p>7. It should be noted that the tested data(or test results) do not guarantee the total quality or performance of the product concerned and of the used materials concerned.</p> <p>8. This paper on test result and certificate is issued only to the applicant's use.</p>

Certified by:	Tanaka Toshiaki
	Manager

Osaka Regional Inspection Offices	Test No.07-1670-4
The Japan Plywood Inspection Corporation	

2-2-8 Hirabayashikita, Suminoe-ku, Osaka-city, Osaka, Japan	JPIC-eW
---	---------



Other examination report matter Number of issue: 依頼第大 07-1829

Report matter

Cutting out position of test piece Position near central parts except part of sample in surrounding

The number of sample sheet: 1

The number of test sample: 1

The number of each test pieces: 9

Formaldehyde emission test result:

Sample No.	1-1	1-2	Average	Background
mg/L	0.03	0.04	0.0	0.03

Temperature of examination room: $20 \pm 0.5^\circ\text{C}$

Conditioning of test peaces

Temperature: $20 \pm 2^\circ\text{C}$

Humidity: $65 \pm 5\%$

Period: 7days