

CERTIFICATE OF COMPLIANCE

Advance Fiber Company Ltd
111/11 Moo 4, Saengyoto Road, Tamaka
Kamchanaburi, 71120 Thailand

Certified Mill Number: 725-8R018-1A
"Manufacturer"

Certificate Registration Number: 779268480

Professional Service Industries - Engineered Wood Products Division, C.A.R.B. Third Party Certifier TPC2, has certified manufacturer's quality assurance program to be in compliance with the Formaldehyde Emission from Composite Wood Products (FCM) Title 17, California Code of Regulations Sections 93120 - 93120.12. The Manufacturer's quality assurance system is certified by Professional Service Industries, Inc. (PSI-2) and products are periodically tested for formaldehyde emissions.

The manufacturer declares that this composite wood product complies with California Air Resources Board (CARB) 93120.

CARB General Website: www.arb.ca.gov/boards/composite/composite.html
Certificate Validation Website: www.carboard.com

Product Description:	<u>12 mm MDF (1230 mm x 2450 mm)</u>
Emission Standard (93120.2(a)):	<u>Phase 1</u>
Production Period (GMT):	<u>12-April-2009</u>
Mill Batch/lot description:	<u>108-52</u>

Please refer to www.carboard.com/carboardemark for an explanation of the representations made by this certificate of compliance, the representations made by the presence of the PSI trademark on this certificate of compliance, and the significance of and procedure for establishing and maintaining any chain of custody for the composite wood product represented by this certificate of compliance.

Miss Thanying Boonpradit
Mill Official
Manufacturer

[Signature]
Paul M. Vaughn
Vice President
Professional Service Industries, Inc.

17-April-2009
Date (GMT)

Add to label
From P'kk's

Plywood 1970x110 109, 110, 111

DYNEA KRABI CO., LTD



Technical Service Report

Company: Phang-Nga Timber ✓
Date: 17th July 2007
Re: TSR07079 - Phung-Nga Timber
No. of pages: 1

Formaldehyde Emission using JAS Desiccator Method

Test Procedures
10 test specimens (150 mm x 50 mm) of each sample were placed in 9-11 litre desiccator with 300 ml deionised water maintained at 20°C, for a period of 24 hrs. Formaldehyde concentration of the water sample was analysed by UV absorption based on previously established calibration graph.

Classification	0.3	0.5	1.5	5.0
Average emission, mg/l	0.3	0.5	1.5	5.0
Maximum emission, mg/l	0.4	0.7	2.1	7.0

Note: Samples were received on Monday, 2nd July 2007. They were wrapped separately. Specimens were cut on Tuesday, 3rd July 2007 and left to condition for 7 days before tested. Test temperature was 20C to 21C.

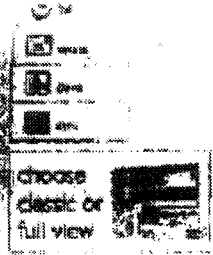
RESULTS:

Sample	Customer's Label	JAS Desiccator Method
07079A	Board 16 mm, S1	1.72 mg/l

07079A passed the maximum limit of F**.

Handwritten mark

Attn: ~~Amaw~~



As below is the standard of formaldehyde emission level of Plywood and Particle Boards;

for Plywood for General Use, the following are the groupings.

Super E0 E0 E1 E2

Symbol	F ^{Super E0}	F ^{E0}	F ^{E1}	F ^{E2}
Average Emission, mg/l	0.3	0.5	1.5	5.0
Maximum Emission, mg/l	0.4	0.7	2.1	7.0

F^{Super E0} = SE0

F^{E0} = E0

F^{E1} = E1

F^{E2} = E2

EN 120: 1992 for Particle board (Perforator test)

Specification: E1 < 8.0 mg/100 g

E2 ≥ 8.0 - 30 mg/100 g