

Certificate of Treatment & Treatment Data Sheet

Production and Treatment Date: Jun. 4, 2016 Invoice No.:

Commodity: Chinese Finished Container Plywood Panel (According to email

photo dated June 10, 2015)

Quantity:455pcs

Specification:28x1160x2400mm 19 layer

This is to certify that above commodity has been treated with Radalemn-FHP-60 by glue line to a minimum of 0.36kg/m³ in according with Australian Quarantine & Inspection Service(AQIS) with detail of treatment shown as below:

Species	Apitong	
Number of glueline	9 plies x 2 sides	
Veneer thickness	≤1.8mm	
Mixing volume by set	100.309kg	
Radaleum-FHP-60≥0.36kg/m³ Chlorfenapyr 20%==0.072kg/m³ Chlorfenapyr==0.009%m/m	0.3762kg/m ³	
Glue spreaded quantity	380g/m ²	
Retention of chlorfenapyr: 0.38x9x0	309/(100+0.309)x1000/28==0.3762kg/m ³	

SIGNATURE:

DATE: Jun. 4, 2016

POSITION: MANAGER OF Q.C.DEPT.



CERTIFICATE OF TREATMENT & TREATMENT DATA SHEET

THE BUYER: "

COMMODITY: CONTAINER FLOORING PLYWOOD, GRADE B

WOOD SPECIES: 80% KERUING

CONTRACT No: 03/PNP-LAK/2015

QUANTITY: 420 SHEETS

PRODUCTION DATE: 19th November 2015 ISSUED DATE: 20th November 2015

THE SPECIFICATION AND QUANTITY OF PRODUCTS

SPECIFICATION(mm)	No of ply	WEIGHT/SHEET (KG)	QUANTITY (SHEETS)	VOLUME (CBM)
28 X 1160 X 2400	19	66 (±2%)	420	32.74
TOTAL			420	32.74

TO WHO IT MAY CONCERN

THIS IS TO CERTIFY THAT ABOVE COMMODITY HAS BEEN TREATED WITH TAILILEUM-400 BY THE GLUELINE METHOD TO A MINIMUM OF 0.5KG/M³ IN ACCORDANCE TO THE SPECIFICATION OF AUSTRALIAN COMMON WEALTH DEPARTMENT OF HEALTH DIVISION OF PLANT QUARANTINE (AQIS)

TREATMENT RECORD AS BELOW

A.	Mixing volume by wet glue	431	kg
	Mixing volume by flour	26	kg
	Mixing volume by Tailileum-400	2.0	kg
B.	Glue spreaded quantity	0.35	kg/cm ²
C.	Number of glue spreaded core	9.0	plies
D	Thickness of plantand	28	173173

E. Retention charge of Tailileum -400 = $0.35 \times 9.0 \times 2.0 \times 1000/[(431+26+1+2) \times 28]=0.49 \text{kg/m}^3$

ISSUED BY

TRÚCH HEIÐAHÐUHAN THƯƠNG MẠI VÀ DỊCH VỤ PHƯƠNG NAM PHÁT

CONGT

Q C MANAGER

Lang win sian Vy