

CERTIFICATE OF CHEMICAL TREATMENT

"TO WHOM IT MAY CONCERN"

Customer : \_\_\_\_\_  
Contract No : KLI / 034 - ITY / III / 2016  
Commodity : INDONESIAN UNFINISHED CONTAINER FLOORING PLYWOOD  
19 - PLY WBP , KERUING THROUGHOUT.  
Quantity : 480 PCS = 40.01 M3  
Date Treated : MARCH 13 , 2016

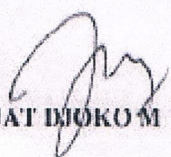
MOISTURE CONTENT LESS THAN 12 PERCENT

This is certify that the above commodity has been treated with MEGANIUM 2000 by wet glue line method to a minimum retention of 0,35 Kg per cubic metre in accordance with the specification of AUSTRALIAN COMMONWEALTH DEPARTMENT OF HEALTH DIVISION OF PLANT QUARANTINE.

Attached data sheet shows complete detail is of the treatment given to the plywood.

SEMARANG MARCH 17 , 2016

Approved by ,



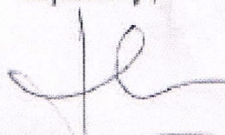
{ KUAT DJOKO M S Hut }

Checked by ,



{ Ir. BAMBANG.S }

Reported by ,



{ VIVIN SETYO }

LC No  
 Manufacturing No  
 Date :

TREATMENT DATA SHEET

RETENTION OF MEGANIUM 2000	0.38	Kg/M3
VENEER THICKNESS	1.65	MM

DETAILS OF PLYWOOD TO BE TREATED

COSTUMER	TYPE	SPECIES	DIMENSION ( MM )			PLIES	QUANTITY ( MM )	VOLUME ( MM )
			T	W	L			
KLI / 034-ITY / III / 2016	WBP	KERUING	28 mm	1220 mm	2440 mm	19	480	40.01
	TOTAL						480	40.01

T = THICKNESS

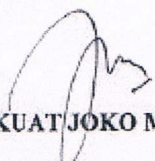
W = WIDTH

L = LENGTH

TREATMENT RECORD

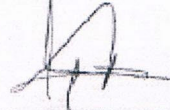
A	Mixing value by wet glue Meganium 2000	322.81 Kg = 100% 0.81 Kg = 0.25%
B	Glue Spreader Quantity	44 Gr/Ft <sup>2</sup> = 0.4736 Kg/M <sup>2</sup>
C	Number of Glue Spreader	9 Plies
D	Thickness of Plywood	28 MM
E	Retention of Meganium 2000	
$0.474 \times 9 \times \frac{0.25}{100.25} \div \frac{28}{1000} = 0.38 \text{ Kg/M}^3$		

Approved by ,



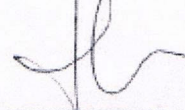
{ KUATJOKO M S. Hut }

Checked by ,



{ Ir. BAMBANG .S }

Reported by ,



{ VIVIN.SETYO }