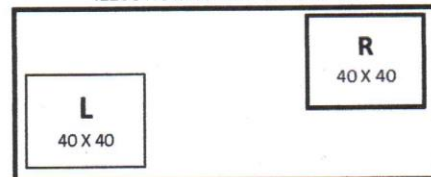


EMISSION TESTING REPORT

NO REGISTER : 023 / EMISI - PLY / II / 2024
 CONTRACT NO :
 BUYER :
 ITEM : HWPW-VC UF (Falcata)
 QUANTITY / SIZE : 11 pcs / 4,6 mm x 50 mm x 150 mm
 TOTAL PLY : 5
 TYPE OF GLUE : CARB
 DESIKATOR TYPE : ISO 13130
 DESCRIPTION/CONDITIONING OF SAMPLE :
 TESTED FOR :
 TESTING METHOD : JIS A1460 : 2021
 PROD. DATE/SHIFT : 9 February 2024 / 1A
 IN PRECONDITIONING : 10 February 2024
 WEIGHING : 156,47-156,54 (0.04%) & 160,50-160,59 (0.06%)
 TEMPERATURE/HUMIDITY : 20.1 °C - 20.1 °C / 66 % - 68 %
 IN CONDITIONING : 13 February 2024 (08.14 AM & 08.16 AM)
 TEMPERATURE/HUMIDITY : 20.1 °C - 20.1 °C
 TEST DATE : 14 February 2024 (08.16 AM & 08.18 AM)
 WOOD SPECIES : Falcata

QCL : 1,104 mg/L
 KURVA : $Y = 1.4471 X + 0.0015$
 ASTM D 6007:2014 (ppm) = JIS A 1460:2021 (mg/L)
 22,080

ILLUSTRATION CUT OF SAMPLE



Test Result:

Formaldehyde Emission

Sample Code	Absorbance	Concentration (mg/l)	Corelation to ASTM D 6007:2014 (ppm)	Judgement
R	0,149	0,171	0,008 0,007	PASS
L	0,134	0,150		
Background :	0,026	0,04 mg/L	Perbedaan dua set semple 13 %	

Butuh, 14 Februari 2024

Checked by,

Junaidi Basvir
QC Manager

Tested by,

Bambang S
QC Employee

