



RESEARCH ARTICLE

PHYSICAL, MECHANICAL AND THERMAL PROPERTIES OF EMPTY FRUIT BUNCHES COMPOSITE BOARDS

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ABSTRACT

The physical, mechanical and thermal properties of composite boards made from empty fruit bunch studied. The oil palm empty fruit bunches (EFB) obtained from a private oil palm plantation. By using fibre cutter and particle crusher, these EFB refined. Hardeners and wax added at 1% and 3% during the mixing process. Boards with densities of 500, 600 and 700 kg/m³ produced using resin urea formaldehyde as the bonding agent at 10, 12 and 14%. The boards conditioned in a conditioning chamber set at 20±2°C and 65% relative humidity before undergoing subsequent testing. The EN Standards specifications applied in the preparation of test samples and testing. Results showed the highest modulus of rupture (MOR) and modulus of elasticity (MOE) achieved in this study were 22.91 N/mm² and 2059.56 N/mm². The internal bonding was 0.98 N/mm², meanwhile for edge and face screw withdrawal, 467.47 N/mm² and 512.37 N/mm². Boards with 700 kg/m³ density and 14% resin content met the requirement of standard specifications. The thermogravimetric analysis indicates maximum rate of decomposition for the EFB boards occurred at 380.83°C. This study shows that the board's density and resin content applied influence on the board's overall properties with boards produced at 700 kg/m³ density with 14% resin content showed excellent overall properties with good dimensional stability.

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INTRODUCTION

The scarcity in obtaining natural timber has made the wood composite products accessible in the timber industry. The demands for these commodities have increased due to the shortage of the wood supply (Wahab *et al.*, 2016; 2008; Rasat *et al.*, 2013a; Rowell, 2012). Oil palm is a valuable plantation and by far the largest crop in Malaysia. The oil palm trees become economically unproductive after 25-30 years and need to be replanting. An enormous amount of oil palm biomass becomes available during this period. This biomass is usually left to rot in the fields. This readily available renewable resource could be used as a raw material for wood-based industry (Rasat *et al.*, 2013b; 2013c; 2013e). The study has been done to find suitability of lignocellulose material from oil palm trunks to replace wood in wood-based panel industry. The empty fruit bunch (EFB) is one of the oil palm biomass materials.

EFB is amounting to 12.4 million tons per year (fresh weight) and regularly discharged from palm oil refineries (Khalil *et al.*, 2007). It is a lignocellulosic material that has potential as the natural fibre resource. The moisture content of fresh EFB is very high, about over 60% on a wet EFB basis. EFB is a poor material fuel and presents a considerable emission problem during burning. Palm oil mills typically use the shell and drier part of the fibre product rather than EFB, to fuel their boilers (Abdullah and Bridgwater, 2006). EFB are available in abundance in Malaysia, converting them into composite boards can be a way to resolve the scarcity of wood sources in the tropical region of the world where the plants grow. This study focused on the physical, mechanical properties, microscopy studies using Scanning Electron Microscope (SEM) on resin-fibre bonding properties and thermal properties of the boards. The information obtained in the study can help the wood industry in enhancing the utilization of the oil palm biomass.

MATERIALS AND METHODS

The EFB samples obtained from an oil palm plantation located in Kuala Selangor, Selangor. The materials were refined into

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smaller size using the mechanical cutter and crusher. A four-tier sieve shaker used to screen and remove the oversize, fines and impurities. The particles that passed through 2.0 mm sieve size and retained at 1.5 mm sieve size. The particles oven-dried at $103\pm 2^\circ\text{C}$ for 24 hrs. The mass of the particles was measured to obtain targeted densities of 500, 600 and 700 kgm^{-3} . They mixed with the urea-formaldehyde (UF) resin in a mixing drum. Three (3) levels of resin content applied to the boards' production at 10, 12 and 14%. The mixed particles hand-felted into a wooden frame 340 x 340 mm size of a caul plate. The formed mat was pre-pressed by using the cold press machine. The forming frame removed leaving the mat on the caul plate. The mat hot-pressed under Taihei hot-press machine at temperature 165°C to the duration of 6 minutes. Four metal bars of 12 mm thickness used in the hot-pressing process. The boards produced were then cooled and cut into standard testing size. The testing samples stored in a conditioning chamber conditioned at $20\pm 2^\circ\text{C}$ and 65% relative humidity until reaching their constant weight, before the testing procedure. Boards at densities of 500, 600 and 700 kgm^{-3} and UF resin application at 10, 12 and 14% produced in laboratory scale. All boards provided by European standard (EN standard).

Physical Properties

The physical studies conducted were the density, moisture content, water absorption, and thickness swelling tests of 2 and 24 hours elapsed of the EFB composite boards. Physical studies carried out by the standard of EN 322 (European standard, 1993a), EN 323 (European standard, 1993b) and EN 317 (European standard, 1993c).

Mechanical Properties

The mechanical properties carried out including the static bending test including modulus of rupture (MOR) and modulus of elasticity (MOE), internal bonding test and screw withdrawal test (edge and face). All the tests conducted by using the universal testing machine in according to the standard of EN 310 (European standard, 1993d) and EN 325 (European standard, 2012). Screw hold strength of the OPEFB composite boards tested according to the standard of BS 5669 (British standard, 1989).

Thermogravimetric Analysis

Thermogravimetric analysis (TGA) used to measure the thermal stability of the boards. The weight change with temperature was measured and used to infer the moments of change during the heating. Temperature occurred when the boards started to degrade taken as an indicator of the stability of the material (Soom *et al.*, 2006). Thermal analysis was carried out with a digital TA Instrument SDT-Q600 thermogravimetric analyzer. Samples ($5.5\pm 0.2\text{ mg}$) placed in alumina crucibles. TGA performed under 100 mlmin^{-1} nitrogen with a heating rate of $10^\circ\text{C min}^{-1}$.

RESULTS AND DISCUSSION

Physical Properties

The physical properties comprise of the density, moisture content, thickness swelling, and water absorption at 2 and 24 hours elapsed time of the EFB composite boards manufactured. Table 1 shows the density of the EFB composite boards. Boards' at density 500 kgm^{-3} with 10% resin content level had

an average density of 506.29 kgm^{-3} , 12% resin content with 506.9 kgm^{-3} and 14% resin content at 517.6 kgm^{-3} . Board 600 kgm^{-3} with 10% resin content level had an average density of 598.65 kgm^{-3} , 12% resin content with 608.9 kgm^{-3} and 14% resin content at 620.05 kgm^{-3} . Average density of the board 700 kgm^{-3} is 704.03 kgm^{-3} with 10% resin, 714.72 kgm^{-3} with 12% resin, and 723.89 kgm^{-3} with 14% resin. The boards at density 500 kgm^{-3} possess MC value of 6.89% at 10% resin, 7.15% at 12% resin, and 8.48% at 14% resin. Boards at 600 kgm^{-3} has MC of 6.04% at 10% resin, 6.83% at 12% resin, and 6.48% at 14% resin. The board's density of 700 possesses MC at 6.64% with 10% resin, 6.72% with 12% resin, and 7.12% with 14% resin. Thickness swelling properties of the EFB composite boards manufactured obtained from the thickness swelling analysis. Time elapsed of 2 and 24 hours thickness swelling analysis was carried out, and percentage of increment of thickness then calculated. Boards with densities of 500, 600 and 700 kgm^{-3} possess a particular trend of 2 and 24 hours thickness swelling where the swelling decreases as the amount of resin applied increases.

The boards at 500 kgm^{-3} at resin content 10% had the highest rate of thickness swelling for 2 hours' time elapsed at 35.1%. The lowest value of 2 hours thickness swelling given by the board 700 kgm^{-3} with resin content 14% at 16.34%. The highest value for 24 hours, thickness swelling was attained by the board 500 kgm^{-3} with resin content 10% at 41.11%. The boards at 700 kgm^{-3} with resin content 14% had the lowest 24 hours thickness swelling at 12.99%. Some chemical components in the resin applied capable of cross-linking with the hydroxyl group of the fibre reducing the hygroscopicity of the boards. Hygroscopic expansion can be affected by various factors of the resin, polymerization rates, cross-linking, and pore-size of the polymer network, bond strength, interaction between polymer and water, the filler and the resin-filler interface (Wei *et al.*, 2011). According to the theory of voids over the volume of the board, the greater existence of the void that can mostly found in low-density boards than high-density boards may provide spaces that increase water absorption (Loh *et al.*, 2010). In the low-density board, the highly porous structure allows penetration of water into the board and increases the water uptake resulting in high water absorption, causes the board to swell and gives rise in thickness swelling (Wong *et al.*, 1999).

Water absorption property of the EFB composite boards manufactured obtained from water absorption analysis. Time elapsed of 2 and 24 hours water absorption studies tested. The water absorption of EFB composite boards at different density, and resin content was shown in Table 2. Boards of 500, 600 and 700 kgm^{-3} densities showed the same trend of 2 and 24-hour water absorption where the rate of the board absorbed water decreases as the amount of resin applied increases. Boards at density 500 kgm^{-3} with resin content 10% had the highest rate of 2-hour water absorption at 139.02% while the lowest at 40.71% given by the 700 kgm^{-3} board density of resin content 14%. The highest rate of 24 hours water absorption attained by the board at 500 kgm^{-3} density with resin content 10% at 206.77%. The lowest value at 24 hours water intake at 59.62% obtained by the board 700 kgm^{-3} with 14% resin. The increase in the board density resulted in a better thickness swelling performance and decreased water absorption of the boards (Rasat *et al.* 2013d; Guler and Büyüksarı, 2011). The boards with high density absorbed more water than those with low density.

Table 1. Density of EFB composite boards and values for thickness swelling at different density moreover, resin contents for 2 and 24 hours time elapsed

Board density (kg/m ³)	Resin content (%)	Moisture content (%)	Density (kg/m ³)	Thickness swelling (%)	
				2 h	24 h
500	10	6.89 (0.42)	506.29 (31.27)	35.10 (2.75)	41.11 (2.86)
	12	7.15 (0.43)	506.90 (25.54)	26.44 (3.42)	38.25 (2.61)
	14	8.48 (0.26)	517.60 (14.25)	24.90 (0.63)	26.69 (1.18)
600	10	6.04 (0.72)	598.65 (14.43)	24.04 (2.56)	25.46 (1.50)
	12	6.83 (0.81)	608.90 (27.31)	23.01 (0.68)	24.41 (1.84)
	14	6.48 (1.16)	620.05 (25.19)	20.90 (1.73)	21.41 (2.78)
700	10	6.64 (0.29)	704.03 (31.91)	19.18 (0.43)	21.37 (0.54)
	12	6.72 (0.46)	714.72 (7.21)	17.46 (1.20)	16.88 (0.43)
	14	7.12 (0.30)	723.89 (17.47)	16.34 (0.19)	12.99 (2.50)

Standard deviations are shown in bracket.

Table 2. Water absorption of EFB boards at different density and resin contents for 2 and 24 hrs time elapsed

Board density (kg/m ³)	Resin content (%)	Water absorption (%)	
		2 hrs.	24 hrs.
500	10	139.02 (5.71)	206.77 (10.71)
	12	119.20 (3.06)	140.81 (3.93)
	14	113.26 (7.59)	138.29 (2.55)
600	10	92.50 (7.38)	127.48 (6.16)
	12	82.78 (5.95)	108.58 (2.05)
	14	79.84 (5.23)	96.95 (3.45)
700	10	64.24 (3.32)	91.22 (2.56)
	12	44.27 (3.09)	69.12 (5.24)
	14	40.71 (3.75)	59.62 (3.71)

Standard deviations are shown in bracket.

Table 3. MOR and MOE of EFB boards at different density and resin content

Board density (kg/m ³)	Resin content (%)	MOR (N/mm ²)	MOE (N/mm ²)
500	10	6.07 (1.54)	385.64 (108.02)
	12	6.37 (0.88)	419.43 (88.55)
	14	6.75 (1.47)	447.44 (134.29)
600	10	10.20 (0.79)	673.82 (55.64)
	12	10.26 (3.07)	773.37 (156.73)
	14	12.77 (3.37)	1006.78 (231.94)
700	10	11.03 (3.33)	1063.43 (348.71)
	12	18.97 (3.09)	1683.93 (255.10)
	14	22.91 (3.81)	2059.56 (285.01)
EN 312-3		14.0	1800
Rubber wood		22.8*	2381*

*Paridah *et al.* (2010), and the standard deviations are shown in bracket.

Table 4. Internal bonding of EFB boards at different density and resin content

Board density (kg/m ³)	Resin content (%)	Internal bonding (N/mm ²)	SWe (N/mm ²)	SWf (N/mm ²)
500	10	0.18 (0.04)	168.18 (23.56)	193.42 (29.58)
	12	0.19 (0.02)	178.82 (39.51)	244.50 (50.53)
	14	0.23 (0.03)	189.93 (20.05)	268.38 (48.04)
600	10	0.28 (0.07)	232.72 (20.19)	305.40 (24.23)
	12	0.31 (0.08)	239.08 (25.01)	314.60 (34.51)
	14	0.36 (0.17)	302.13 (41.53)	321.62 (32.27)
700	10	0.54 (0.06)	412.27 (38.10)	459.72 (42.45)
	12	0.77 (0.12)	440.67 (35.38)	511.23 (32.45)
	14	0.98 (0.08)	467.47 (46.18)	512.37 (87.26)
EN 312-3		0.40	360.0	
Rubber wood		1.30*		

*Paridah *et al.* (2010), and the standard deviations are shown in bracket.

Table 5. TGA weight loss (%) with temperature for EFB composite boards and UF resin

		1 st peak	2 nd peak	3 rd peak
EFB composite boards	Temperature (°C)	100.46	204.81	380.83
	Weight loss (%)	9.12	11.14	66.65
UF resin boards	Temperature (°C)	99.93	168.45	389.26
	Weight loss (%)	8.43	9.39	58.48

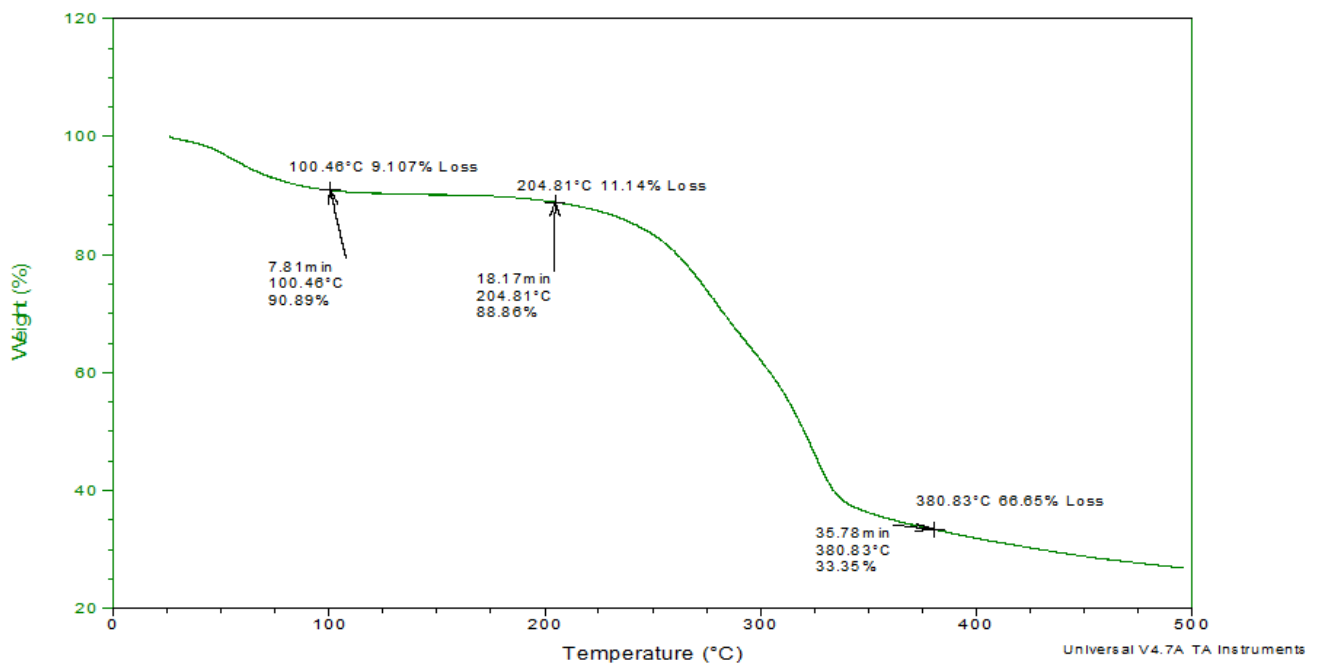


Figure 1. TGA properties of EFB composite boards

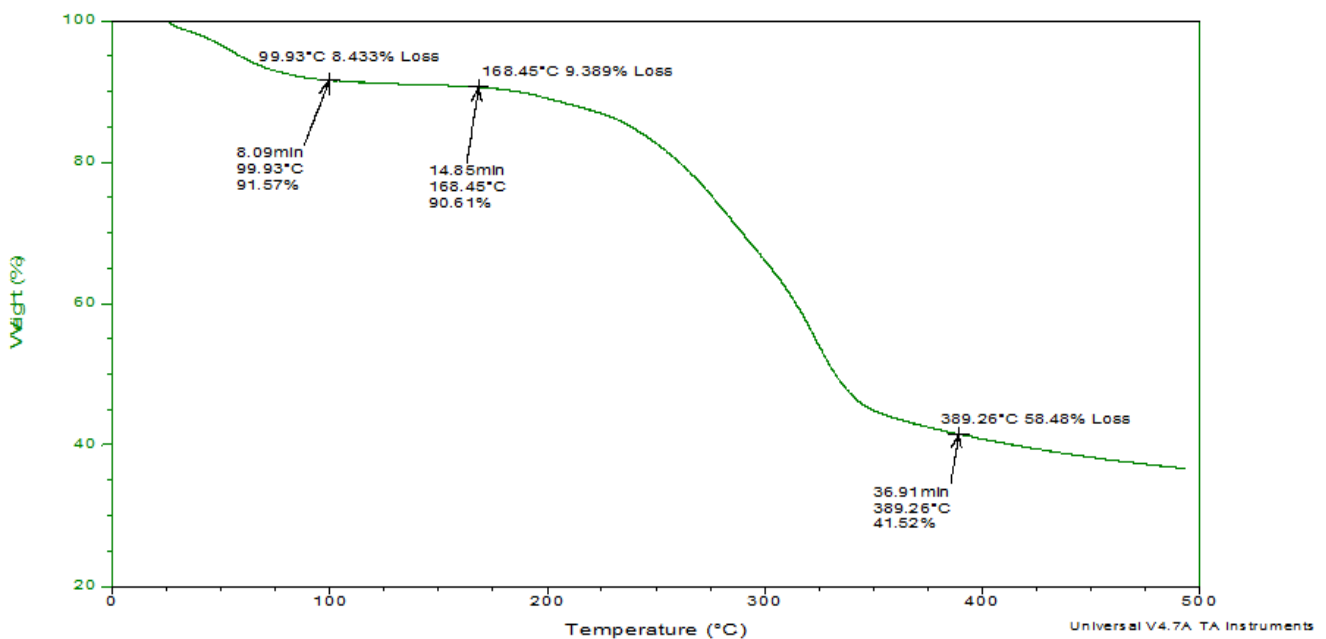


Figure 2. TGA properties of UF resin

The adhesion strength of the board decreases when the dwell inside the water increases, resulting in the increase in the thickness of the boards. The increment in the adhesion ratio resulted in low thickness swelling and water absorption for the boards. The swelled boards remained deficient even after the increases in the boards' density and adhesive (Wahab *et al.*, 2016a; Garay *et al.*, 2009). Increases in the density of the boards significantly improved the strength and water resistance (Zheng *et al.*, 2005). The high-density boards possess large contact surface area between particles, making the adhesive function more efficiently compared to the lower density particle board (Zheng *et al.*, 2005). The boards with higher density have less void volume, resulting in better water resistance. Although boards with high density normally correspond to high quality, it also means higher cost and weight of the finished composite board.

Khalid *et al.* (2015) made a similar observation in their studies in the evaluation of layering effects and adhesive rates on laminated compressed composite panels from oil palm.

Mechanical Properties

The procedure of testing executed as outlined in standards of EN 310 (European standard, 1993d) and EN 325 (European standard, 2012). The results of the MOR obtained compared with rubber wood and analyzed by using the universal testing machine, where the sample of EFB board (290 x 50 x 12 mm) placed flat on the supports as the load applied. Results of MOR obtained compared with rubber wood. Table 3 presents MOR of the EFB composite board at density 500, 600 and 700 kg/m³. It noted that resistance to rupture increase with the increasing of board density and resin content. Board 700 kg/m³ with 14%

resin content had the highest MOR at 22.91 N/mm² followed by the board made with a resin content of 12% at 18.97 N/mm² resin with the same density. Lower MOR attained by the boards with density 500 kg/m³ with 10% resin content at 6.07 N/mm² followed by 12% at 6.37 N/mm² and 14% at 6.75 N/mm² resin content. The boards of 600 kg/m³ gives an increasing trend from 10% at 10.2 N/mm² to 12% at 10.26 N/mm² and 14% at 12.77 N/mm² resin content. The EFB boards at density 700 kg/m³ with 12 and 14% resin contents passed the minimum requirement for MOR at 14 N/mm² for general use's type according to the standard of EN 312-3 (European standard, 1996). Compared with a convenient board made from rubber wood (Paridah *et al.*, 2010), the MOR value of EFB composite board 700 kg/m³ with 14% had a quite identical property at 22.91 to 22.8 N/mm². MOE is related to the stiffness of the board, and the higher the MOE, the greater the stiffness. The boards tend to be brittle when the MOE is high and tends to be ductile or flexible when the value is small (Wahab *et al.*, 2016b; 2013; Rasat *et al.*, 2011; Yang *et al.*, 2003). MOE analysis conducted using the universal testing machine. The MOE values obtained as the constant load applied to the testing EFB composite boards. The values MOE compared with rubber wood. MOE of EFB boards presented in Table 3. The highest value of MOE attained by the board at density 700 kg/m³ with 14% resin content at 2059.56 N/mm² followed by 12% at 1683.93 N/mm² and 10% at 1063.43 N/mm² resin of the same density of the board. Boards at density 500 kg/m³ with 10% at 385.64 N/mm² resin has low MOE followed by 12% at 419.43 N/mm² and 14% at 447.44 N/mm² resin of the same density. MOE value of the board 600 kg/m³ is an increase from 10% at 673.82 N/mm² to 12% at 773.37 N/mm² and 14% at 1006.78 N/mm² resin content. The EFB boards at density 700 kg/m³ with 14% resin content not only met the minimum requirement for MOE at 1800 N/mm² for general use's type of board according to the standard of EN 312-3 but exceeded the required values. The maximum MOE value of the EFB composite boards manufactured in this study at 2059.56 N/mm². This value is slightly lower than the MOE of rubber wood at 2381 N/mm². Internal Bonding (IB) test conducted to determine the interfacial bonding strength between fibres in the boards. The test underwent by using the universal testing machine, where the top and bottom of EFB composite boards glued on metal blocks slotted into the testing assembly. It was evident from Table 4 that the EFB composite boards 700 kg/m³ with 14% resin content give the highest IB value at 0.98 N/mm² followed by 12% at 0.77 N/mm² resin of the same board density. The lowest value of IB was reported by the boards at 500 kg/m³ with 10% at 0.18 N/mm² followed by 12% at 0.19 N/mm² and 14% at 0.23 N/mm² resin content of the same board density. IB value of the panel 600 kg/m³ increase from 10% at 0.28 N/mm² to 12% at 0.31 N/mm² and 14% at 0.36 N/mm² resin content. EFB composite boards 700 kg/m³ with 10, 12 and 14% resin contents were passed the minimum requirement value of the general type of board at 0.4 N/mm². The IB values obtained from the EFB composite boards were slightly lower than of rubber wood at 1.3 N/mm². The boards with low density possess low IB due to the existence of more voids in it. Poor boards preparation will lead to most of the inter-particle spaces remaining as voids. The voids directly caused inefficiency of the inter-fibre bonding (Ashori and Nourbakhsh, 2008). Platen temperature was found to influences the internal bonding results of the composite boards. Internal bonding of UF resin composite board significantly improved with the increase in the platen temperature. The Higher temperature of the platen promotes

higher cross-linking and curing of the resin. During pressing process, the temperature at a board's core is the lowest compared to the surface. Corrected platen temperature has to be applied to ensure that the core reaches a sufficiently high temperature to allow the resin to cure. Application of wax can result in lower internal bonding. The differences in chemical bonding between UF resin and particles and the wax interferes with the UF resin when hydrogen bonds formed (Papadopoulos, 2007). The edge screw withdrawal test conducted to evaluate the screw holding strength at the edge sections of the boards. A screw inserted upright into the holes at the edge side of the test sample and placed in a stirrup attached to the load. The edge screw withdrawal property obtained as the load applied to a pulling action. Table 4 showed the results of the edge screw withdrawal tests on EFB composite boards. The boards at density 700 kg/m³ with 14% resin gives the highest value at 467.47 N/mm², followed by 440.67 N/mm² with 12% and 412.27 N/mm² with 10% resin of the same density boards. The lowest value of edge screw withdrawal was given by the board at 500 kg/m³ with 10% resin was 168.18 N/mm² content followed by 12% at 178.82 N/mm² and 14% resin at 189.93 N/mm² of the same boards' density. The edge screw withdrawal value for boards at 600 kg/m³ increases from 10% at 232.72 N/mm² to 12% at 239.08 N/mm² and 14% resin at 302.13 N/mm². The EFB composite boards at 700 kg/m³ with 10, 12 and 14% resin met the minimum requirement for edge screw withdrawal according to BS 5669 (British standard, 1989). They exceeded the 360 N/mm² value that used as the standard. A screw inserted upright into the holes on the face side of the test boards and placed in a stirrup attached to the load. The test conducted to evaluate the screw holding strength on the face sections of the boards. The results of edge screw withdrawal property obtained as the load applied to a pulling action. Table 4 presents face screw withdrawal of the EFB composite boards manufactured. Boards of 700 kg/m³ with 14% resin content gives the highest values in the screw withdrawal at 512.37 N/mm² followed by 12% at 511.23 N/mm² and 14% resin at 459.72 N/mm² of the same density boards. The lowest value was obtained by boards having a density of 500 kg/m³ with 10% at 193.42 N/mm² resin content followed by 12% at 244.5 N/mm² and 14% resin at 268.38 N/mm² of the same density boards. Face screw withdrawal of the boards with 600 kg/m³ increases from 10% resin at 305.4 N/mm² to 12% at 314.6 N/mm² and 14% resin at 321.62 N/mm². The higher particle loading was to strengthen the boards as well as increases their densities assists the boards to hold the screw better. The screw withdrawal resistance is highly associated with the board density and the particles' geometry (Wahab *et al.*, 2008; 2016c; Wong *et al.*, 1999)

Thermal Characteristics

The thermal characteristics of the EFB boards and UF resin samples analyzed with a computerized TA Instruments SDT-Q600 TGA. The TGA performed on 100 mlmin⁻¹ nitrogen gases at a heating rate 10°C/min. Figure 1 shows the TGA result for EFB composite boards. The decomposition in EFB composite boards begun at 100.46°C (1st peak). It continued to the 2nd peak at 204.81°C and completed at the 3rd peak (380.83°C). Figure 2 shows the degradation of UF resin initiated at 99.93°C (1st peak), 168.45°C (2nd peak) and completed at 389.26°C (3rd peak). Table 5 represents TGA weight loss (%) with temperature for UF resin boards. The loss of UF resin in weight was the highest at 3rd peak at 58.48%, followed by the 2nd peak at 9.39% and the 1st peak (8.43%).

The final decomposition of the EFB composite board is lower than of the UF resin at 389.26 to 380.83°C indicating the presence of cellulose fibres (from EFB) significantly affecting on the thermal stability of the composite boards. This probably due to the disturbance in the original crystal lattice of the composite by the EFB composite boards (Singha and Thakur 2009). The degradation of the EFB boards and UF resin started by the depolymerization of molecular structure and the dehydration (loss of water). The free formaldehyde in UF resin slowly released (Marashdeh *et al.*, 2011; Zorba *et al.*, 2008). The process continued by the cleave of linkages that occurred in the composite and UF resin. Carbon-hydrogen (C-H) bonds broken first, followed by carbon-oxygen (C-O) bonds, carbon-carbon (C-C) bonds, and hydrogen-oxygen (O-H) bonds. The energy needed to break those linkages were 414 kJ/mol for -C-H bond, 356 kJ/mol for -C-O bond and 347 kJ/mol for -C-C and last but not least the O-H bond, 460 kJ/mol. This is the stage where cellulose, hemicellulose, and lignin began to decompose. The thermal degradation of polymer blocks of biomass occurred at the second peak. Hemicellulose and Lignin degraded earlier (Soom *et al.*, 2006; Abdullah and Bridgwater, 2006). This is due to their molecular structure that less rigid (amorphous than cellulose) compared to cellulose. The introduction of oxygen (3rd peak) causes combustion to occur, and the final weight loss infers the amount of carbon in the composite. The carbon contents of the boards recorded at 58.48% for UF resin and 66.65% for EFB composite boards (see Table 5).

Conclusion

The measurement of the EFB composite boards' properties met all requirements for commercial application. The boards' density and resin content applied influenced on the board's overall properties. The studies indicated an increase across the board physical and mechanical properties. The highest MOR and MOE value achieved in this study were 22.91 N/mm² and 2059.56 N/mm². The maximum value for internal bonding was 0.98 N/mm², meanwhile for edge and face screw withdrawal, 467.47 N/mm² and 512.37 N/mm². The boards produced at density 700 kg/m³ with 14% resin showed an excellent overall property with good dimensional stability. The boards are unlikely to swell with less porous structure when exposed to the wet environment. Boards produced at density 500 kg/m³ with 10% resin possess small physical and strength properties. This type of board, scanned under SEM, shows numerous voids structure that absorbs and traps moisture. Inter particle's bonding thus diminished as moisture interrupts, causing low board performance. The UF resin showed higher thermal stability compared to regular boards when analyzed under TGA. Thermogravimetric analysis conducted to study the thermal stability of the boards manufactured. The maximum rate of decomposition for the EFB composite board occurred at 380.83°C, where the temperature of the UF resin was 389.26°C, which explained that the UF resin by itself more stable than of the composite boards.

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