Physical and mechanical properties of ghora neem (Melia azedarach) plywood

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Abstract

This paper gives the results of ghora neem (Melia azedarach) plywood for assessing it as an alternative raw material for plywood industries. Five ply ghora neem plywood of 2400 mm×1200 mm×12 mm size was manufactured using urea formaldehyde adhesive. The important physical and mechanical properties were examined for assessing its quality. The results of physical and mechanical properties of ghora neem plywood were compared with the data obtained with existing market available plywood manufactured with shimul (Bombax ceiba). The density of ghora neem plywood and shimul plywood was 541.00 and 499.80 kg/m³ respectively. The MOR was 58.33 N/mm² for ghora neem plywood while it was 32.52 N/mm² for the shimul plywood. The MOE was found for ghora neem plywood 3950.01 N/mm² and on the other hand, the shimul plywood showed 3224.15 N/mm². The ghora neem plywood showed better performance for both physical and mechanical properties and it also follows the standard.

Keywords: Melia azedarach; Physical properties; Mechanical properties; MOR (Modulus of Rupture); MOE (Modulus of Elasticity)

Introduction

Composite wood ranges from fiberboard to laminated beams and components. Convention wood composite materials fall into five main categories based on the physical configuration of the wood used to make the products: plywood, oriented strand board, particleboard, hardboard and cellulosic fiberboard (Youngquist, 1988). The plywood manufacturing process is unique, as a raw material is manufactured into a product that is stronger than or as strong as the original tree (Baldwin, 1981). Plywood is often named as the first from the group of products which are known as engineered wood at present (Hrázský and Král, 2007). Plied veneered materials overcome largely three crucial drawbacks of solid wood by their construction arrangement: material anisotropy and heterogeneity, insufficient dimensional stability in the course of changes in the moisture content and problems in creating large areas and forms (Král and Hrázský, 2006).

Although timber is the principle raw material for manufacture of plywood, all timber species are not equally suitable for large scale manufacture of any type of plywood. Physical characters of timber, its availability in bulk quality and price factor are dependent for choosing timber as a raw material for plywood (Zaman, 1982). The homestead and village groves of Bangladesh have about 150 tree species (Das, 1990). Among 150 tree species of Bangladesh only a few of them are being used by the plywood, tea chest and particle board industries. Sixteen timber species are recommended for decorative veneer and decorative plywood (Anon, 1986), 17 for marine plywood (Anon 1985), 46 for manufacture of ply for general purposes (Anon, 1983), 36 for plywood and battens for tea chest (Anon, 1979).

Ghora neem (Melia azedarach) is a fast growing medium sized, handsome deciduous tree with a spreading crown; branchlets slender; young shoots and inflorescence covered with stellate hairs. Bark greenish brown or purlish, smooth, lenticellate in young trees, blakish brown. The trees grow fast and coppices very well (Das and Alam, 2001). The tree is a native of Baluchistan and Kashmir and naturalized in Bangladesh. More commonly found in North Bengal, usually planted as roadside avenue trees along highways, railways tracks, in parks and gardens and in village shrubberies. Sometimes found in certain forests of Sylhet, Chittagong, Dhaka, Mymensingth and Dinajpur as an escape (Das and Alam, 2001). Wood is reddish or pinkish brown, light and suitable for furniture, veneering and sport goods etc. (Das and Alam, 2001). Ghora neem is used as one of the species for agro-forestry system (Hasan and Alam, 2006). It is planted as a major species in village forest and social forest in Bangladesh (BFD, 2011).

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The expansion of plantation of ghora neem and fast growing characteristic are the great scope to use it for better purposes. As lacking of raw material is an acute problem for wood based industry in Bangladesh, it is thus an imperative to find out the quick growing species for wood based industry. Therefore, this study was carried out to find out the physical and mechanical properties of ghora neem plywood to assess it as a raw material for manufacturing plywood.

Materials and methods

Two ghora neem (*Melia azedarach*) trees were collected from the village Baniajhuri, Ghior upazilla under Manikganj district in Bangladesh. The age of the trees was approximately 7 to 8 years. The height of the trees was 80.0 cm to 100.0 cm and diameter 63.5 cm to 76.2 cm. While making selection, trees with excessive clean, straight boles were preferred.

The logs were cross cut lengthwise by hand saw to convert into bolt of 140.0 cm. Then the bolt was ready to be conveyed into the plant for peeling. The veneers were produced from bolt in two veneer lathes and the thickness of core veneers was 0.25 cm.

Veneers were clipping manually and these were conveyed through a long chamber of Automatic Roller Track Veneer Drier for drying. The temperature range was 135ºC to 145ºC and total required time was 45 minutes. After drying, the veneers were clipped by josting veneer cutting machine in widthwise to size, and into smaller strips for removed defective material.

Plywood was made by gluing the plies together with the use of urea -formaldehyde resins as the adhesive. The adhesive was spreaded on alternative layers of ply manually. The glue coated veneers were allowed assembly time for 25 minutes between the spreading of adhesive and the application of pressure.

The glue-coated veneers were assembled in proper order to ensure proper alignment of components and intimate contact between the veneer and the glue. Pressing of the assembled plies was done in a multi-plate ten hot press. For making 1.2 cm thick plywood, the board was pressed at 8 MPa for 8 minutes and it was performed by two steps. At first step, the pressure was applied for 3 minutes in order to remove air between veneer layers. Then the pressure was applied for 5 minutes. The temperature of 120ºC was used for making this plywood.

The dimension of the trimmed plywood was 240.0 cm×120.0 cm. The trimmed plywood was sanded by sand paper number 1.50 inch. After sanding, some defects were appeared on the surface of the plywood and these were removed by sigel manually. The plywood was stored in the conditioning room for 12 hours.

Shimul plywood as a market plywood was collected from Akij Particleboard Mills Ltd. which was produced using same procedure (personal communication). For testing the physical properties, the samples were 50 mm×50 mm ×12 mm while these were 240 mm×25 mm ×12 mm for mechanical properties. Physical properties of plywood were tested in the laboratory of Forestry & Wood Technology Discipline, Khulna University, Khulna. Mechanical properties of plywood were tested in the laboratory of Akij Particleboard Mills Ltd.

All data collected from the various tests result for determining the performance of ghora neem plywood were analyzed by using Microsoft office excel 2007 and SPSS 12.0.

Results and discussions

Physical properties

The density of ghora neem plywood was 541 kg/m³ while the density of shimul plywood was 499.80 kg/m³. In all the cases the thickness of the plywood was 12 mm. This difference of density among the plywood of different species of equal thickness is due to the differences of wood densities among these species. The wood density of ghora neem is 430 kg/m³ and it is higher than shimul 370 kg/m³ (Sattar et al., 1995). The statistical analysis shows that there is a significant difference between two types of plywood (Table I). The density range of the standard plywood is 430 to 790 kg/m³ (Franz et al., 1975). Ghora neem plywood follows the standard.

From the study it was found that the water absorption of ghora neem plywood was 63.67% which was lower than that of shimul plywood (107.32%) (Fig. 2). The density of ghora neem plywood (541 kg/m³) is higher than that of shimul plywood (499.80 kg/m³). Sulastiningsih et al. (1996) reported
that water absorption decreased with increasing board density. Significant difference was found between two types of plywood for water absorption (Table I).

After 24 hours submersion in water, the thickness swelling for ghora neem plywood was found 2.51% (Fig. 3). On the other hand, shimul plywood showed 3.16%. In general, the thickness swelling has a tendency to increase with decreasing board density after a long duration of water immersion (Hermawan, 2001). Ghora neem plywood showed higher density in comparison to shimul plywood. Statistically it is

**Table I. Summary of analysis of Independent Sample t-test of physical properties**

| Property            | Ghora neem | Shimul   |
|---------------------|------------|----------|
| Density (kg m⁻³)    |            |          |
| t = 14.89, df = 8,  | t = -8.53, df = 8, |            |
| P < 0.05*           | P < 0.05*  |          |
| Water Absorption (%)|            |          |
| t = -1.86, df = 8,  | t = 1.69, df = 8,  |          |
| P < 0.05*           | P < 0.05*  |          |
| Thickness swelling (%)|    |          |
| Linear Expansion (%)|    |          |

Note: * = Significant at 95% probability level
found that there is significant difference between two types of plywood (Table I).

The linear expansion of ghora neem plywood and shimul plywood were 0.12 and 0.36% respectively (Fig. 3). The linear expansion of ghora neem plywood is significantly different from the linear expansion of shimul plywood (Table I).

**Mechanical properties**

It was evaluated from the study that the modulus of rupture (MOR) of ghora neem was 58.33 N/mm² but it was 32.52 N/mm² for the shimul plywood (Fig. 4). Higher density has a great influence on MOR (Kwon and Geimer, 1998; Ajayi, 2002; Zheng *et al.*, 2007). The density of ghora neem plywood was more than that of shimul plywood. Significant difference has been found between two types of plywood for MOR (Table II). According to ASTM D3043-87, the standard range of MOR is 20.70 to 48.30 N/mm². The MOR of ghora neem is 58.33 N/mm² and it satisfies the standard.

The Modulus of elasticity (MOE) of ghora neem plywood was found 3950.01 N/mm² and 3224.15 N/mm² was examined for shimul plywood (Fig. 5). Statistical analysis has been informed about the significant difference between two types of plywood (Table II). The MOE is higher for high

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**Fig. 3. Thickness swelling and linear expansion of ghora neem plywood and shimul plywood**

**Fig. 4. MOR of ghora neem plywood and shimul plywood**
density board (Kwon and Geimer, 1998; Ajayi, 2002; Zheng et al., 2007). The standard value of MOE is 6890 to 1310 N/mm² (ASTM D3043-87) and this standard is followed by the ghora neem plywood.

It was observed that the screw withdrawal was 168.8 kg for ghora neem plywood. The screw withdrawal was found 75.96 kg for shimul plywood (Fig. 6). The screw withdrawal of ghora neem plywood is significantly different from the screw withdrawal of shimul plywood (Table II). Generally it is believed that wood of higher density pose higher resistance to screw withdrawal in comparison to wood of lower density (Eckelman, 1975).

**Conclusion**

Properties are the indicator for using a raw material for particular products. Physical and mechanical properties of ghora neem plywood were higher than that of shimul plywood. The important properties of ghora neem plywood follow the standard. It can be a good source of raw material for plywood industries considering the properties. This will
reduce the pressure on the single raw material and will maintain the continuity of production of plywood.

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