Some Physical and Mechanical Properties of Borate-Treated Oriental Beech Wood

Hakan Simsek¹, Ergun Baysal²

ABSTRACT • This study was designed to determine some physical properties such as surface roughness and oven dry density, and some mechanical properties such as modulus of elasticity (MOE) of borate-treated wood specimens. Wood specimens were prepared from Oriental beech (Fagus orientalis L.). Ammonium pentaborate octahydrate (APBO), ammonium tetrafluoroborate (ATFB), and sodium tetrafluoroborate (STFB) were used as borates. Before tests, wood specimens were impregnated with 0.25, 0.50, 1.50, and 3.00 percent aqueous solutions of borates. The results showed that borate treatment caused increases in oven dry density and surface roughness, while it decreased MOE values of Oriental beech.

Keywords: borates, oven dry density, modulus of elasticity, surface roughness, Oriental beech

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1 INTRODUCTION

1. UVOD

Throughout the course of history, wood has remained one of the most important renewable natural resources available to man. It is a natural, cellular, composite material of botanical origin possessing unique structural and chemical characteristics that render it desirable for a broad variety of end users (Yalinkilic, 2000). However, wood possesses several undesirable properties that impair its performance and limit its application. Flammability of wood is one of the most severe problems leading to huge loss of life and property (Lee et al., 2004). The flammability of wood can be reduced by treating wood with fire retardants. Most existing fire retardants are effective in reducing different fire parameters of wood such as ignitability, heat release, and flame spread. In recent years, there has been a rapid increase in the application of chemicals to wooden materials in order to improve their physical, mechanical, biological, and fire properties (Breld et al., 2000; Chao and Lee, 2003; Su, 1997; Yalinkilic et al., 1999). Borates have several advantages as wood preservative in addition to imparting flame retardancy, providing sufficient protection against wood destroying organisms and low volatility. Moreover, they are colorless and odorless (Hafizoglu et al., 1994; Murphy, 1990; Drysdale, 1994; Chen et al., 1997). Threshold levels of boron against microorganisms and insects were extensively studied by many researchers (Drysdale, 1994; Grace et al., 1992; Tama-shiro et al., 1991; Lloyd, 1993). Borates provide protection against all forms of wood destroying organisms, including decay fungi (such as wet and dry rot), wood boring beetles (such as common furniture beetle, house longhorn beetle, and powder post beetles) and termites (including dry wood and subteranean) (Lloyd et al., 1995). Baysal and Yalinkilic (2005) studied decay resistance of wood against brown and white rot fungi, impregnated with boron containing compound named PHN. They found that PHN imparted complete decay resistance against brown rot and white rot fungi Tyromyces palustris and Coriolus versicolor, respectively. Simsek et al. (2010) investigated decay resistance of Oriental beech wood impregnated with some borates such as ammonium pentaborate octahydrate (APBO), ammonium tetrafluoroborate (ATFB), and sodium tetrafluoroborate (STFB). Results indicated that borate-treated wood showed considerable resistance against decay fungus compared to that of untreated control specimen. Kartal et al. (2004) reported that boron-containing quaternary ammonia compound, didecyldimethyiammonium tetrafluoroborate (DFB) treatment at 0.1% concentration was efficient against subteranean termites, Captotermes formosanus Shira-ki bases on mass loss in both treated and unleached wood specimens. Also, it is well known that boron compounds work efficiently as fire retardant chemicals for cellulosic materials. The fire retardant properties of boron containing compounds were surveyed by many scientists and proven to be effective since late 19th centuries (Lyons, 1970). Yuksel et al. (2014) investigated combustion properties of Oriental beech impregnated with boric acid, borax, and sodium perborate. They found that mass loss and temperature values of borate-treated wood specimens were lower than untreated wood specimens at all combustion stages. Jin et al. (2014) studied fire resistance of disodium octoborate tetrahydrate, and boric acid impregnated Southern pine wood by TG analysis. They found that while the mass loss rate decreased, the char yield increased impregnated with borates after TG analysis. However, borates are generally leachable from treated wood in ground contact conditions (Yalinkilic et al., 1995). Therefore, the utilization of boron compounds is restricted to indoor conditions. Many attempts have already been made to reduce leaching of borates from treated wood through chemical fixation of boron. Baysal et al. (2004) investigated leaching of boric acid from Sugi wood when boric acid mixed with furfuryl alcohol. Results of the leaching tests indicated that boric acid readily lost its boron content in the early cycles of the leaching periods. When furfuryl alcohol was mixed with borates, boron was released to the leaching water at slower amounts, suggesting the possibility of longer protection of treated wood in service. Dauvergne et al. (2000) reported that the mixture of boric acid, glycerol, and glyxocal impregnated Wood pine results in less boron leaching due to formation of complexes. Lloyd et al. (1990) reported that the addition of polyols to borate solutions greatly increased the boron stability through borate/polyolchelate complexion.

Wood strength is affected when wood is treated with preservatives or fire retardant (FR) chemicals (Winandy and Margeret, 1988). Many of the metallic oxides commonly used in water-borne preservative formulations react with the cell wall components by undergoing hydrolytic reduction upon contact with wood carbohydrates. This process, known as fixation, oxidizes the wood cell wall component and may reduce wood strength (Dauvergne et al., 2000). The relative impact of various water-borne preservative systems is directly related to the preservative chemistry and severity of its fixation/precipitation reaction (Winandy, 1996). Water-borne preservative treatments generally reduce the mechanical properties of wood more than oil-type preservative treatments, because water-borne preservative chemicals physically react with the wood cell wall material (Fruno and Gato, 1978). Toker et al. (2008) studied about the compression strength parallel to grain (CSPG) of Oriental beech and Calabrian pine impregnated with boric acid, borax and sodium perbo- rate. They found that CSPG of both wood specimens impregnated with borates were lower than the untreated wood specimens. Simsek et al. (2010) studied modulus of rupture (MOR) of Oriental beech wood impregnated with ammonium pentaborate octahydrate (APBO), ammonium tetrafluoroborate (ATFB) and sodium tetrafluoroborate (STFB). They found that MOR of borate-treated Oriental beech was lower than untreated wood.

This study was performed to determine some physical properties such as surface roughness and oven
dry density, and some mechanical properties such as modulus of elasticity of Oriental beech wood impregnated with aqueous solutions (0.25 %, 0.50 %, 1.50 %, and 3.00 %) of ammonium pentaborate octahydrate (APBO), ammonium tetrafluoroaborate (ATFB) and sodium tetrafluoroaborate (STFB).

2 MATERIALS AND METHODS
2. MATERIJAL I METODE

2.1 Preparation of test specimens and chemicals
2.1. Priprema uzoraka drva i kemikalija

Wood specimens measuring 20 (tangential) x 20 (radial) x 360 (longitudinal) mm, 20 (tangential) x 20 (radial) x 20 (longitudinal), and 75 (tangential) x 6 (radial) x 150 (longitudinal) mm were prepared from air-dried sapwood of Oriental beech for MOE, oven dry density and surface roughness tests, respectively. Aqueous solutions of ammonium pentaborate octahydrate (APBO), ammonium tetrafluoroaborate (ATFB) and sodium tetrafluoroaborate (STFB) were dissolved in distilled water at concentrations of 0.25 %, 0.50 %, 1.50 %, and 3.00 %. Ammonium pentaborate octahydrate was purchased from Alfa-Aesar Chemicals while ammonium tetrafluoroaborate and sodium tetrafluoroaborate were purchased from Sigma–Aldrich Chemicals. Purities of APBO, ATFB, and STFB were 99.5 %, ≥98 %, and 97-100 %, respectively.

2.2 Impregnation method
2.2. Metoda impregnacije

Wood specimens were impregnated with aqueous solutions of borates according to ASTM D 1413-76 (1976). Treatment solutions were prepared the day before the impregnation for homogenizing. A vacuum desiccator used for the impregnation process was connected to a vacuum pump through a vacuum trap. Vacuum was applied for 60 min at 760 mmHg before suppering the solution into the chamber followed by another 60 min at 760 mmHg diffusion period under vacuum. Retention of boron was calculated from the following equation:

\[
\text{Retention} \left( \frac{\text{kg}}{\text{m}^3} \right) = \frac{G \times C}{V} \times 10
\]

Where:
- \( G \) – the amount of solution absorbed by the wood
- \( C \) – the concentration of the solution as a percentage,
- \( V \) – the volume of the specimen in cm³.

2.3 Surface roughness (Rz)
2.3. Hrapavost površine (Rz)

Roughness parameter, which is mean peak-to-valley height (Rz), can be calculated from the peak-to-valley values of five equal lengths within the profile. Surface roughness measurement was made in the direction parallel to grain according to DIN 4768 (1990).

2.4 Oven dry density
2.4. Gustoča drva u suhom stanju

Oven dry density values of wood specimens were determined according to TS EN 2472 standard (1976) and the values were calculated with the following equation:

\[
d_o \left( \frac{\text{g}}{\text{cm}^3} \right) = \frac{W_o}{V_o}
\]

Where
- \( d_o \) – oven dry density value of wood specimens
- \( W_o \) – oven dry weight of wood specimens
- \( V_o \) – oven dry volume of wood specimens.

2.5 Modulus of elasticity (MOE)
2.5. Modul elastičnosti (MOE)

The modulus of elasticity of wood specimens was determined according to TS EN 310 (1999). Wood specimens had been conditioned at 20 °C and 60 % RH for two weeks prior to testing. The MOE of wood specimens treated with borates was calculated using the following formula:

\[
\text{MOE} \left( \frac{\text{N}}{\text{mm}^2} \right) = \frac{P \times I^3}{4 \times b \times h^3 \times Y}
\]

Where
- \( P \) is the maximum load (N),
- \( I \) is span (mm),
- \( b \) is the width of specimen (mm),
- \( h \) is thickness of specimen (mm),
- \( Y \) is the deflection (mm).

2.6 Evaluations of test results
2.6. Analiza dobivenih rezultata

Test results were evaluated by a computerized statistical program composed of analysis of variance and following Duncan tests at the 95 % confidence level. Statistical evaluations were made on homogeneity groups (HG), of which different letters reflected statistical significance.

3 RESULTS AND DISCUSSION
3. REZULTATI I RASPRAVA

3.1 Surface roughness of borate-treated Oriental beech wood specimens
3.1. Hrapavost površine uzoraka orijentalne bukovine impregniranih boratima

Surface roughness (Rz) values of wood specimens before and after borate treatment are given in Table 1. Our results showed that borate treatments increased surface roughness of Oriental beech. The increase of Rz was changed nearly from 30 % to 92 % after borate treatments. Therefore, it was concluded that the surface of borate-treated Oriental beech was rougher after treatment. The wooden materials with rough surface need more sanding process than those with smooth surface. However, sanding process causes a decrease in t of material (Follrich et al. 2006). Our results showed that increased solution concentration of borates did not adversely influence surface roughness of Oriental beech. Among the treatment solutions, 3.00 % APBO caused the lowest increase of surface roughness, while the treatment with 3.00 % ATFB caused the highest increase of
surface roughness of Oriental beech. Ayrilmis et al. (2006) investigated the effect of various fire retardants on surface roughness of plywood. They found that samples treated with 6 % concentration of boric acid had the highest $R_z$ value. Also, they reported that the $R_z$ values of borax, boric acid and monoammonium phosphate at higher concentration (6 % or 11 %) were always rougher than at lower concentrations (3 %) except for 11 % concentration of diammonium phosphate. However, the roughness of wood is a complex phenomenon. Several factors, such as anatomical structure of wood, growing characteristics, machining properties and pre-treatments of wood before machining, should be considered for the evaluation of the surface roughness of wood (Aydin and Colakoglu, 2003; Aydin and Colakoglu, 2005; Temiz et al., 2005).

3.2 Oven dry density values of borate-treated Oriental beech wood specimens

The oven dry density values of wood specimens are given in Table 2. The oven dry densities of borate-treated Oriental beech wood specimens were ranged from 0.566 to 0.685 g/cm$^3$. The oven dry density values of borate-treated wood specimens were higher compared to untreated wood specimen. The highest oven dry density value of wood specimens was obtained as 0.685 g/cm$^3$ for those treated with 3.00 % APBO. In general, the MOE values of wood specimens were lower compared to untreated wood specimen. The results showed that borate treatments decreased MOE of Oriental beech (1.42 - 15.18 %). The highest MOE value of wood specimen was 11821 N/mm$^2$ for untreated Oriental beech. The lowest MOE value was 10026 N/mm$^2$ for treated specimens with 3.00 % APBO. In general, the MOE values of wood specimens were the lowest for those treated with 3.00 %, 1.50 %, 0.50 % and 0.25 %, respectively. No statistical difference was found in MOE values between untreated Oriental beech wood and borate-treated Oriental beech wood. Colakoglu et al. (2003) found that MOE levels of laminated veneer lumber treated with 5 % boric acid were reduced by 3.8 % compared to untreated control. Gerhards (1970) found that fire-retardant chemical treatment and kiln-drying reduce the MOE of wood by an average of 5 %. Toker et al. (2009) re-

### Table 1 Surface roughness ($R_z$) values of borate-treated Oriental beech wood specimens

<table>
<thead>
<tr>
<th>Chemicals</th>
<th>Concentration (Konzentracija)</th>
<th>Before impregnation (Prije impregnacije)</th>
<th>After impregnation (Nakon impregnacije)</th>
<th>Change (Promjena)</th>
</tr>
</thead>
<tbody>
<tr>
<td>STFB</td>
<td></td>
<td>Mean ≥ SD</td>
<td>Mean ≥ SD</td>
<td></td>
</tr>
<tr>
<td>Untreated / neimpregnirano</td>
<td>-</td>
<td>32.92 / 12.37</td>
<td>- / -</td>
<td>-</td>
</tr>
<tr>
<td>APBO</td>
<td>0.25</td>
<td>34.54 / 7.99</td>
<td>51.02 / 14.57</td>
<td>+47.71</td>
</tr>
<tr>
<td></td>
<td>0.50</td>
<td>28.93 / 2.36</td>
<td>46.07 / 5.28</td>
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<tr>
<td></td>
<td>1.50</td>
<td>28.22 / 6.38</td>
<td>50.95 / 6.31</td>
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</tr>
<tr>
<td></td>
<td>3.00</td>
<td>37.12 / 11.12</td>
<td>48.28 / 6.60</td>
<td>+30.06</td>
</tr>
<tr>
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<td>0.25</td>
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<td>59.79 / 6.99</td>
<td>+77.05</td>
</tr>
<tr>
<td></td>
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<td>35.49 / 15.61</td>
<td>60.87 / 18.18</td>
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</tr>
<tr>
<td></td>
<td>1.50</td>
<td>35.55 / 20.81</td>
<td>59.76 / 19.62</td>
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</tr>
<tr>
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<td>28.29 / 11.77</td>
<td>54.35 / 20.04</td>
<td>+92.12</td>
</tr>
<tr>
<td>STFB</td>
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<td>46.44 / 4.11</td>
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</tr>
<tr>
<td></td>
<td>0.50</td>
<td>26.13 / 8.25</td>
<td>48.75 / 8.39</td>
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</tr>
<tr>
<td></td>
<td>1.50</td>
<td>33.25 / 14.90</td>
<td>54.83 / 15.64</td>
<td>+64.90</td>
</tr>
<tr>
<td></td>
<td>3.00</td>
<td>27.99 / 8.16</td>
<td>53.15 / 7.79</td>
<td>+89.89</td>
</tr>
</tbody>
</table>

Note: * Results reflect observations of five wood specimens / Rezultati se odnose na pet uzoraka drva. SD – Standard deviation / standardna devijacija; APBO – Ammonium pentaborate octahydrate / amonij pentaborat oktahidrat; ATFB – Ammonium tetrafluoroborate / amonij tetrafluoroborate; STFB – Sodium tetrafluoroborate / natrij tetrafluoroborat
ported that MOE values of borate-treated Oriental beech wood were lower compared to untreated Oriental beech wood. Yildiz et al. (2004) reported that there was an almost 10 % decrease in MOE of yellow pine (Pinus sylvestris L.) wood samples treated with CCA. Our results are consistent with the findings of the aforementioned studies. According to our results, borate treatments decreased MOE of Oriental beech by 1.42 % to 15.18 %. It may be due to the fact that waterborne preservative formulations do react with the cell wall components by undergoing hydrolytic reduction upon contact with wood sugars. This process, known as fixation, oxidizes the wood cell wall components and may reduce wood strength (Winandy and Margeret, 1988). Our results showed that, generally, higher concentration levels of borates resulted in lower MOE values of Oriental beech wood specimens. The National Forest Products Association (NFPA) (1973) recommends that the allowable stresses for fire-retardant treated wood for design purposes be reduced by 10 % as compared to untreated wood; the allowable loads for fasteners are also reduced by 10 %. Also, it requires a 10 to 20 % reduction in allowable design stress, depending on mechanical property under consideration (NFPA, 1986). Therefore, our results meet NFPA requirements.

### Table 2

<table>
<thead>
<tr>
<th>Chemicals</th>
<th>Concentration</th>
<th>Retention</th>
<th>Mean*</th>
<th>SD</th>
<th>HG</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Untreated / neimpregnirano</td>
<td>-</td>
<td>-</td>
<td>0.547</td>
<td>0.018</td>
<td>A</td>
<td>-</td>
</tr>
<tr>
<td>APBO</td>
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<td>0.054</td>
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<td>0.585</td>
<td>0.051</td>
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<tr>
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<td>3.00</td>
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<tr>
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<tr>
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<td>23.95</td>
</tr>
</tbody>
</table>

Note: * Results reflect observations of ten wood specimens / Rezultati se odnose na deset uzorka drva.
HG - Homogeneity groups obtained by statistical analysis with similar letters reflecting statistical insignificance at the 95 % confidence level. / homogenost grupe dobivena statističkim testom označena je istim slovima i upućuje na statistički nesisnifikanat razlike uz pouzdanost 95 %; SD – Standard deviation / standardna devijacija; APBO – Ammonium pentaborate octahydrate / amonij pentaborat oktahidrat; ATFB – Ammonium tetrafluoroborate / amonij tetrafluoroborat; STFB – Sodium tetrafluoroborate / natrij tetrafluoroborat

### Table 3

<table>
<thead>
<tr>
<th>Chemicals</th>
<th>Concentration</th>
<th>Retention</th>
<th>Mean*</th>
<th>SD</th>
<th>HG</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Untreated / neimpregnirano</td>
<td>-</td>
<td>-</td>
<td>11821</td>
<td>1274</td>
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<td>-</td>
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<td>1186</td>
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<td>14.32</td>
<td>10502</td>
<td>1043</td>
<td>A</td>
<td>-11.16</td>
</tr>
</tbody>
</table>

Note: * Results reflect observations of ten wood specimens / Rezultati se odnose na deset uzorka drva.
HG - Homogeneity groups obtained by statistical analysis with similar letters reflecting statistical insignificance at the 95 % confidence level. / homogenost grupe dobivena statističkim testom označena je istim slovima i upućuje na statistički nesisnifikanat razlike uz pouzdanost 95 %; SD – Standard deviation / standardna devijacija; APBO – Ammonium pentaborate octahydrate / amonij pentaborat oktahidrat; ATFB – Ammonium tetrafluoroborate / amonij tetrafluoroborat; STFB – Sodium tetrafluoroborate / natrij tetrafluoroborat
Surface roughness, oven dry density, and MOE of borate-treated Oriental beech were investigated in this study. Borate impregnation was concluded to cause increase in oven dry density and surface roughness, and decrease in MOE of Oriental beech.

In conclusion, borate treatments increased oven dry density values of Oriental beech wood specimens. Wood density affects the possible uses of wood. Heavy wood has better protection against corrosive effects because of its strength, flexibility and surface hardness than light wood (Ors and Keskin, 2008). However, it caused rougher wood surface and lower MOE of Oriental beech. In rougher wood surface, losses occurring in the planing machine are increased and low quality surfaces are attained. Modulus of elasticity is a measure of stiffness of a material. Therefore, MOE values are important for designing wood constructions (Yildiz et al., 2004). Our results showed that borate treatments decreased MOE of Oriental beech by 1.42 % to 15.18 %. However, our results met the requirements of the National Forest Products Association (NFPA) for design purposes.

Acknowledgements - Zahvala
This study was made as part of M.Sc. Thesis by Hakan Simsek in the Graduate School of Natural and Applied Sciences, Mugla University, 2009. Also, this work was supported by the Scientific Research Projects Foundation of Mugla University.

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