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Fire Retardant Performance and Thermal Degradation of Korean Pine Treated with Fire Retardant Chemical

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An intumescent fire retardant was synthesized with of ammonium phosphate polymer (APP), guanyl urea phosphate (GUP) as main components. And Korean pine (Pinus koraiensis) was impregnated with this fire retardant by a vacuum–pressure process. The fire retardant performance of treated Korean pine wood with various chemical uptakes was assessed by cone calorimeter. The combustion parameters, including heating release rate (HRR), total heat release (THR), effective heat of combustion (EHC), total mass loss (TML), smoke production rate (SPR) and yield of CO (CO Y) were recorded simultaneously. To trace the combustion behavior, thermal degradation behavior was analyzed by thermogravimetry (TG). The results indicated that when the uptake of fire retardant chemical above 0.118 g/cm², treated Korean pine wood could meet the fire retardant criterion. Heat release was lowered and heat release rate slow down significantly. TG analysis showed that fire retardant treatment increased thermal stabilization, accelerated carbonization and lowered the decomposition temperature of wood(< 300°C). Wood cellulose decomposed toward carbonation direction at lower temperature, producing more char and correspondingly less flammable volatiles.

Key words: combustion behaviors, fire retardant properties, cone calorimeter, thermal degradation

INTRODUCTION

Wood has many inherently beneficial properties, such as renewability, a high strength to weight ratio, thermal and sound insulation, and low cost, which make it a preferred building material and always is favored in the field of residential, commercial and industry building construction, as well as for indoor furnishing. However, due to wood and wood based materials are mainly composed of cellulose, lignin and hemicellulose, they are combustible. If no fire retardant treatment they are susceptible to fire and burn vigorously, which is an undesirable properties causing huge loss of life and property (Chunang et al., 2008).

Chemical treatment can significantly improve the fire performance of wood materials, thus, it widens their utilization options. Impregnating fire retardant chemicals into the wood is one of major ways to enhance the fire performance of wood. It is well known that wood treated with compounds containing nitrogen, phosphorus, halogens, and boron such as ammonium phosphate, ammonium halide, boric acid and borax improve fire retardant performance and accelerate the formation of a carbonized layer on the materials (Ayrilmis et al., 2012). Atrar and Keskin (2007) impregnated Uludag fir with boric and borax compounds by vacuum technique, and determined the effect of vanishing after impregnation on combustion properties. Lee et al. (2004) developed a phosphorous pentoxide –amine system and characterized phosphoramid–react wood. And the fire retardant property was also evaluated by DSC and TGA. Ammonium phosphate polymer (APP) and guanyl urea phosphate (GUP) are proven effective fire retardant chemicals. Wang et al. (2005) synthesized a fire retardant chemical (FRW) with main component of GUP and boric, and investigated the fire retardant synergism between them as well as the effect of post–treatment drying method on the bonding strength of the wood. Gao et al. (2006a; 2006b) synthesized a GUP and boric acid, and then determined the GUP compound fire retardant. And the further study the thermal degradation of wood treated with this guanidine compound.

Intumescent fire retardant was intensively concerned owning to its high efficiency and low toxicity. And it was widely applied in polypropylene (PP), Polyoxyethylene (POM) and Ethylene–Vinyl Acetate copolymer (EVA) (Bugajny et al., 1999; Li and He, 2004; Li and Xu, 2006). Typical formulations of intumescent flame retardants contained an acid agent, a carbon source and a blowing agent. The most common carbon sources are polyols such as penthaerythritol. However, there are some disadvantages associated with these fire retardant chemicals such as acidic or weak acidic ultimate pH value, high hygroscopicity and hoarfrost occurred on the surface of wood due to the high hygroscopic fire retardant chemicals migrating on to surface, which shorten wood materials service life and affect the natural wood surface beauty.

The fire performances of fire retardant treated wood and wood–based materials have been studied extensively and evaluated mainly based on heat release performances using cone calorimeter test and thermogravimetry.
analysis (TGA) (Gao et al., 2009; Harada et al., 2009; Harada et al., 2003; Hirata et al., 1991). Actually, the cone calorimeter technique provides detailed information on heat release, mass loss and smoke production during sustained combustion, and some key parameters, which correlate well with an actual fire. However, only a few studies have systematically conducted cone calorimeter test.

In this study, an intumescent fire retardant chemical was synthesized to solve above mentioned problems and was applied in impregnation of Korean pine (Pinus koraiensis). During combustion, by this intumescent fire retardant system, APP and GUP act as acid and blowing agent and wood material provide carbon resource because of their ability to form a carbon layer when degraded. The fire retardant performance with different chemical uptakes was evaluated using cone calorimeter including the parameters of heat release (total heat release, THR; heat release rate, HRR; effective heat of combustion, EHC), mass loss (total mass loss, TML) as well as gas and smoke release (smoke production rate, SPR; yield of CO, CO Y), and the quantity needed to meet the fire retardant requirement for application was determined. In addition, to obtain more information regarding the fire retardant effect after treatment with the new fire retardant chemical, thermal degradation was analyzed using TGA.

**MATERIALS AND METHODS**

**Wood specimen**

Korean Pine (Pinus koraiensis) was cut into the samples with the dimension of 910 (longitudinal) × 100 (tangential) × 10 (radial) mm for fire retardant treatment. Defect free regular boards with similar weight were selected. Prior to treatment, boards with the air-dried density of 0.40 g/cm$^3$ were kiln-dried to 8% moisture content (MC), and then labeled and weighed.

**Synthesis of fire retardant chemical**

In the first stage, APP derivates was synthesized by reaction of phosphate acid and urea. Molar ratio is 1:1.8. Firstly phosphate acid and urea reacted into milk color at 100°C. And then temperature was heated to 150°C, and reaction continued until the milk color change into transparent color. Total reaction time was approximately 1h. When temperature was cooled down to room temperature, 25wt.% GUP solution was added into the APP derivates solution with 5wt.% mass ratio and mixed evenly.

In the second stage 10wt.% dimethyl ethanol amine (DMEA) was added into 15wt.% acrylamide–acrylic acid–N–{3–(dimethylamino) propyl} methacrylamide copolymer solution with 0.05 to 1.0% mass ratio. And pH value was adjusted 7 to 8. The mixture was added into first stage APP and GUP mixture with agitation. Then anti-septic 2–benzisotiazolin–3-one and antifreeze ethylene was added. The resultant fire retardant chemical is of 25% concentration, a specific gravity of 1.13 (20±2°C) and a pH of 7.6 (20±2°C).

**Fire retardant treatment**

Wood samples were randomly placed in a vertical cylindrical vessel. A vacuum of –0.098 MPa was applied for 10 min for removing the air contained within wood, then the fire retardant chemicals refluxed into the vessel and the pressure was raised to 1.5 MPa and maintained for 30 min. The pressure process was repeated as above with a 30 min interval. Then, samples were weight and mass increases were determined from the mass difference between pre-treated and treated boards. After impregnation, the samples were air dried for two weeks and then dried at 60°C to a MC of 12%.

**Characterization of fire retardant treated wood**

**Chemical uptake**

The amount of FR chemical absorbed by the wood sample was calculated by uptake as follows: uptake (g/cm$^3$) = (Mt–Mu)/V, where (Mt–Mu) is the mass (gram) of FR chemical absorbed and V is the volume of sample in cm$^3$.

**Specific gravity**

After treatment the boards with different FR uptake were cut into 50×50×10 mm samples, oven-dried at 103°C (±2°C) until no mass change was observed and cooled down in the desiccators. Then the length, width and thickness were measured with a micrometer (accurate to ±0.1). The specific gravity of the samples was calculated based on the oven-dry mass and green volume.

**Void volume filled (VVF)**

Based on the assumption that within the given volume of the sample with known basic density and constant cell wall density (1500 kg/m$^3$), there will be a void volume basically composed of cell lumina, intercellular spaces, and penetrable cell wall voids, which can be filled by liquids (Ahmed et al., 2011; Ahmed et al., 2013). The porosity as void volume (P) and void volume filled (VVF) of wood samples were calculated as follows:

\[
P = \left(1 - \frac{SG_t}{1.50}\right) \times 100 \quad \text{...........................................(1)}
\]

\[
VVF = \left(\frac{M_t - M_u}{V \times P}\right) \times 100 \quad \text{...........................................(2)}
\]

where, SG$t$ is the specific gravity of the treated sample, Mt (g) is the mass of treated sample, and Mu (g) is the mass of the untreated sample. V (cm$^3$) is the volume of sample before oven drying with 12% MC.

**Cone calorimeter test**

The samples were selected with chemical increases of approximately 150, 250, 350 and 550 g corresponding to the uptake of 0.053, 0.088, 0.118 and 0.195 g/cm$^3$, respectively. The fire retardant performances of samples were assessed using the cone calorimeter according to ISO 5660–1 with three replicated experiments. The surface heated area of sample was 100×100 mm and exposed horizontally at the heat flux of 50 kW/m$^2$. The heating time is 10 min. The following parameters were deter-
Fire Retardant Performance of Wood

Thermogravimetry analysis

For thermal analysis, the samples were milled to pass through 50 meshes size, and the sample weight was approximately 5 mg. TG was conducted on a TG instrument (SDT–Q600 V20.9), under a dynamic nitrogen (dried) atmosphere at a heating rate of 10°C/min. The temperature range was from ambient to 600°C.

RESULTS AND DISCUSSION

Cone Calorimetry test

Heat release

The THR, HRR and EHC topical curves of samples were shown in Figs. 1–3. The THR at 300 s and 600 s, peak of HRR, and the time of Pk HRR are given in Table 1. The THR and HRR measurements are the quantity of most concern in predicting the course of the fire and its effect. The slope of the THR curve can be assumed as representative of fire spread. The lower the THR value is, the safer the material is. As shown Fig.1, the slope of samples decreased as fire retardant (FR) uptake increased. When the uptake was up to 0.118 g/cm³, THR values were 1.05 and 6.24 MJ/m² at 300 s and 600 s respectively. Both values were below 8 MJ/m², indicating that the pine wood met the fire–retardant and quasi–non–combustible requirements according to Building finishing materials fire retardant and fire spreading prevention rescue standard of Korea.

HRR is a very important parameter used to express the intensity of a fire(Wu et al., 2012). Usually, it was recognized to quantify the size of fire. A highly fire retardant system normally shows a low HRR value. As shown in Fig. 2, it is apparent that HRR curve exhibits two main peaks when pine wood with an uptake below 0.118 g/cm³. The first peak is assigned to the ignition and to the spread on the surface of the material and then, the second peak is explained by the destruction of the fire retardant chemicals and the formation of a carbonaceous residue. When uptake was below 0.118 g/cm³, the fire retardant effect was inadequate, since more heat was released in a shorter time below 300°C. However, the first peak disappeared, and second peak was narrow in shape at a relatively high temperature with the uptake of 0.118 g/cm³ and disappeared with the uptake of 0.195 g/cm³. It is considered that the low amount of heat release at a low temperature makes it difficult for the Korean pine wood substrate to reach high temperature.

In addition, compared with the uptake of 0.053 g/cm³, for 0.118 g/cm³ and 0.195 g/cm³ of FR uptake, THR and HRR decreased approximately 80–85% and 47–70%, respectively, as shown in Table 1. The HRR peak, which is the most significant parameter when identify the enhancement of fire retardant, decreased by 52–145%. Meanwhile, the peak HRR time was delayed considerably as uptake increased from 0.088 to 0.195 g/cm³, which contributed to the superior durability of char formed under

Table 1. Combustion parameters of samples

<table>
<thead>
<tr>
<th>Sample No.</th>
<th>Uptake (g/cm³)</th>
<th>VVF (%)</th>
<th>THR (300s) (MJ/m²)</th>
<th>THR (600s) (MJ/m²)</th>
<th>Pk HRR (kW/M²)</th>
<th>Time of Pk HRR (s)</th>
<th>Pk EHC (MJ/kg)</th>
<th>Pk CO Yield (kg/kg)</th>
<th>Max TML (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pine–1</td>
<td>0.053</td>
<td>12.50</td>
<td>23.03</td>
<td>30.49</td>
<td>114.96</td>
<td>282</td>
<td>67.75</td>
<td>9.97</td>
<td>29.01</td>
</tr>
<tr>
<td>Pine–2</td>
<td>0.088</td>
<td>21.58</td>
<td>20.00</td>
<td>25.03</td>
<td>121.98</td>
<td>232</td>
<td>53.83</td>
<td>6.08</td>
<td>32.23</td>
</tr>
<tr>
<td>Pine–3</td>
<td>0.118</td>
<td>31.48</td>
<td>1.05</td>
<td>6.24</td>
<td>59.28</td>
<td>388</td>
<td>78.17</td>
<td>3.90</td>
<td>39.44</td>
</tr>
<tr>
<td>Pine–4</td>
<td>0.195</td>
<td>53.84</td>
<td>1.26</td>
<td>4.18</td>
<td>16.71</td>
<td>526</td>
<td>68.02</td>
<td>1.07</td>
<td>44.59</td>
</tr>
</tbody>
</table>

Note: (1) VVF, volume of void filled; (2) THR, total heat release; (3) Pk HRR, peak of heat release rate; (4) Pk EHC, peak of effective heat of combustion; (5) Pk CO, peak of CO yield; (6) Max TML, maximum total mass loss.
heating. It is well known that the FR chemicals containing phosphorus can release phosphoric acid which catalyzes the dehydration and carbonization of wood, resulting in formation of less flammable products and correspondingly more char (Zhou et al., 2011). Yunchu et al. (2000) pointed that as for wood materials with carbohydrates, cellulose and hemicelluloses as main component, it can be a carbon source in intumescent fire retardant system, because of their ability to form a carbon layer when degraded. In this intumescent fire retardant system, APP and GUP as P–N containing chemicals acted as acid source and blowing agent. The fire retardant formed a carbonaceous layer on the surface of wood by dehydration, formation of double bonds, thus initiating cyclization and cross–linking.

EHC, the ratio of total heat release to mass loss, reflects the burning extent of flammable volatiles in gaseous combustion. A higher EHC means the more completely combustion of volatiles (Gao et al., 2005; Gao et al., 2006b). Fig. 3, showed that a large EHC peak appeared after 300°C during the flame combustion with the FR uptake over 0.118 g/cm³. The reason may be that a amount of char formed during the decomposition can cover the surface of the material, hindering the contact between oxygen and underlying material and leading to the incomplete burning of the material, resulting in the lowest EHC value.

Mass loss

The function of wood fire retardant is to increase the char at the cost of flammable volatile products. The mass residue reflects the char yield. The more mass left, the better the fire retardant. In Fig. 4, the TML curves are similar to the THR curves, indicating that during the combustion heat release accompanied mass loss. The TML gradually decreases as chemical uptake increased. Compared with 29% residue at 600s with 0.053 g/cm³ uptake, with the uptake of 0.118 g/cm³ approximately 39.5% residues remained, and 45% for 0.185 g/cm³ uptake was left. It was implied that during the heating process, the fire retardant chemicals generated a cellular charred layer on the surface of the pine wood surface, which protected the underlying wood material from the action of the heat flux or flame and of oxygen toward the wood substrate, which lead to an increase of char residues and correspondingly a decrease in HRR and THR as stated above.

The mechanism of phosphorus–based fire retardant chemicals is often written in terms of simple acid–catalysed, dehydration reaction, as shown in the four reactions as follows:

\[
\begin{align*}
\text{–– CH–CH₂–OH} + \text{H}^+ & \rightarrow \text{–– CH–CH₂–OH}_2^+ \\
\text{–– CH–CH₂–OH}_2^+ & \rightarrow \text{C=CH} + \text{H}_2\text{O} + \text{H}^+ \\
\text{–– CH–CH₂–OH} + \text{H}_2\text{PO}_4^- & \rightarrow \text{–– CH–CH₂–OP=O} + \text{H}_2\text{O} \\
\text{–– CH–CH₂–OP=O} & \rightarrow \text{H}_2\text{PO}_4^- + \text{C=CH} \\
\end{align*}
\]

The first two reactions show the depolymerization catalysed by an acid. The second two reactions show the dehydration of the polymer (wood) when phosphoric acid is present. Both of those two reactions resulted in producing ——CH=CH₂ fragments at the polymer (wood) chain ends, and then condensed to form carbon char residues.

Gas and smoke release

SPR is the smoke produced instantaneously and calculated by multiplying a specific extinction area by MLR. The SPR of samples with different FR uptake as a function of time is shown in Fig. 5. Smoke is formed first at the beginning of burning and decreased prior to the end of burning. The first peak was formed at the beginning of burning and the second peak appeared prior to the end of burning. The effect of the fire retardant chemical on smoke is apparent. The first peak was decreased by 63–72%, compared with the uptake below and above 0.118 g/cm³. A significant fire retardant effect was obtained with an increasing chemical uptake. This may be attributed to the competition between the char–forming fire retardant action and evolution of combustible gases. When pine wood was heated, GUP and APP
decomposed and then produced incombustible materials such as NH₃ and CO₂ to barrier or dilute oxygen of combustible gases. APP and GUP decomposed to produce phosphoric acid, HPO, and PO radicals, which are considered to be free radical scavengers. Thus, HPO and PO can trap the free radicals produced from wood.

In addition, the majority smoke was produced during flame combustion. The increased smoke with lower fire retardant chemical uptake can be explained by the enlarged flame combustion which caused the pyrolysis rate to suppress the combustion rate, and consequently a portion of pyrolysis degradation products underwent an incomplete burn or no burn, and then was exhausted. The fire retardant treatment can decrease the pyrolysis, thus the pyrolysis product can be burned completely, and the smoke decreased (Chiu and Wang, 1998).

Generally, the smoke production and toxic gas formation during wood combustion play a key role in the fire condition. Particularly CO is one of the most toxic gas released in terms of wood materials. Actually, as shown in Table 1 and Fig. 6 peak CO yield increased as FR uptake increased and trended to appear at high temperature. The formation of CO in fire occurs at low temperature in the early stage of fire development mainly due to incomplete combustion of pyrolysed fuel volatiles (Chuang et al., 2013).

**Thermogravimetry analysis**

As stated above, when the FR uptake was up to 0.118 g/cm³, the fire retardant performance were improved significantly. Thus the uptake of 0.118 g/cm³ was fixed for TG analysis to investigate further the thermal stability of treated Korean pine samples. Thermal degradation data of Korean pine wood is presented in Table 2.

Wood consists of three main components: cellulose, hemicelluloses and lignin. Cellulose amounts to 50% of weight of wood. Lignin and hemicelluloses in conifer tree species vary from 25% to 35% and from 15% to 20%, respectively. Hirata et al. (1991) reported that cellulose begins to lose weight at temperature above 300˚C and most rapidly completes loss to yield the least amount of char and then the greatest amount of volatiles. Therefore, it is the cellulose that causes and feeds flaming combustion by the process that high pyrolysis rate overcomes the diffusion rate of the volatiles produced and concentrates them. Of the tree components, it is proposed that the thermal degradation of hemicelluloses occurs firstly, while cellulose then thermally decomposes through 2 competing pathways. At lower temperatures (< 300˚C), there is a gradual degradation which includes dehydration, depolymerization, oxidation, and carbonization, and then results carbon monoxide, carbon dioxide, and formation of carbonyl and carboxyl groups and ultimately forms a carbonaceous residue. At higher temperatures (> 300˚C), a rapid volatilization occurs via the formation of levoglucosan which can be further decomposed into more volatile and flammable products, as shown in Fig. 7.

![Fig. 5. Smoke production rate (SPR) profile of samples.](image)

![Fig. 6. CO yield (CO Y) profile of samples.](image)

**Table 2.** Thermal degradation data of Korean pine wood by thermogravimetric analysis (TGA)

<table>
<thead>
<tr>
<th>Sample</th>
<th>Stage</th>
<th>Temperature Range (˚C)</th>
<th>Mass loss (%)</th>
<th>DTG maximum (˚C)</th>
<th>Residue (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Drying step</td>
<td>220–314</td>
<td>18</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P–C</td>
<td>Charring step</td>
<td>314–423</td>
<td>56</td>
<td>368</td>
<td>12.7</td>
</tr>
<tr>
<td></td>
<td>Calcinating step</td>
<td>423—</td>
<td>9</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Drying step</td>
<td>150–239</td>
<td>13</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P–T</td>
<td>Charring step</td>
<td>239–316</td>
<td>20</td>
<td>269</td>
<td>33.2</td>
</tr>
<tr>
<td></td>
<td>Calcinating step</td>
<td>316—</td>
<td>28</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: (1) P–C, control Korean Pine; P–T, treated Korean Pine
(2) DTG, derivative thermogravimetric analysis
The TG curves in Fig. 8 showed that wood underwent three weight loss phases during heating process: drying phase, charring phase and calcining phase both of untreated and treated pine wood samples. The rapid decomposition temperature decreased from 368°C to 269°C, and the mass residue increased from 12.7% to 33.2%. For the untreated pine sample, there was a mass loss of 18% in the 220–314°C temperature range in drying phase, which is due to the decomposition or dehydration of hemicelluloses. For the charring phase, 56% mass loss occurred in the 314–423°C temperature range, which is due to the decomposition of cellulose. 9% mass loss in the calcining at 423–600°C. For treated pine, a mass loss of 13% in the 150–239°C temperature range in the drying phase occurred. It is suggested that the initial reaction is due to the release of phosphoric acid of the samples. These released acids then catalyze the decomposition or dehydration of hemicelluloses. For the charring phase, 19% mass loss occurred in the temperature range 239–316°C due to acid–catalyzed decomposition of cellulose and hemicellulose, which corresponds to the shoulder and the larger peak in DTG curve at 269°C. After the charring phase, 28% mass loss of the residual materials of wood were found to be slow in the temperature range 316–600°C. Based on the above analysis, after fire retardant treatment wood burn tends to be steady and thermal degradation temperature was lowered.

For the thermal degradation of the pine sample treated with APP and GUP, compared with that of the untreated pine sample, there are some variations as follows:

Initial decomposition was lowered, from 220°C to 150, which is due to the dephosphorylation and catalytic dehydration of treated pine sample. As shown in TG curves, apparent thermal degradation occurred at the 150–239°C. And there is narrow peak in this temperature range at DTG curve.

Main thermal decomposition stage advanced approximately 70°C, indicating that fire retardant chemicals catalyzed Korean pine wood decomposition and caused the thermal decomposition occurred below 300°C.

Mass loss decreased approximately 36% during the main thermal decomposition, indicating that remained residue char was increased. It confirmed that the cellulose decomposed toward carbonation direction at lower temperature, producing more char and correspondingly less flammable volatiles. Consequently, addition of the fire retardant chemicals caused the thermal degradation of Korean pine wood to occur earlier and promote char formation.

CONCLUSION

Cone Calorimetry proved that fire performance including heat release, mass loss, gas and smoke release of Korean pine were enhanced by fire retardant treatment and increased with increasing the FR uptake. When the uptake increased from 0.053 g/cm³ to 0.118 g/cm³, the THR and HRR was decreased by 80–85% and 47–70%, respectively. At an uptake above 0.118 g/cm³, the treated Korea pine wood met the fire retardant requirement. The TML gradually decreased as FR uptake increased, and higher residue remained. The peak of SPR and COY was decreased, indicating less gas and smoke release.

The TG analysis verified that fire retardant chemical with the APP, GUP and phosphonic acid as main components treatment effectively accelerated dehydration and carbonization of wood, increased thermal stabilization of wood and lowered the decomposition temperature (< 300°C). Consequently, more char and less flammable volatile products resulted, and a better fire retardant performance was obtained.

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