Dimensional stabilisation of Scots pine (*Pinus sylvestris* L.) sapwood by reaction with maleic anhydride and sodium hypophosphite

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**Abstract**

Wood has the ability to absorb and desorb moisture, which can affect its dimensional size when in use. Limiting this can provide products with greater shape stability and less stresses on external coatings. One method that has been investigated for achieving this has been through chemical modification. In this work, the dimensional stabilisation imparted to Scots pine sapwood by chemical modification with maleic anhydride (MA) combined with sodium hypophosphite (SHP) was investigated. The influence of concentration of MA, treatment temperature and treatment period on weight percent gain (WPG) and bulking coefficient (BC) during treatment with MA and SHP of wood was studied. Furthermore, dimensional stability was determined by the water soak/oven dry method (wet-dry cycle) through five cycles in order to determine the hydrolytic stability of the ester bond and any potential cross-linking reactions. Wood blocks (20 × 20 × 10 mm) modified with MA combined with SHP exhibited lower weight loss following water soaking than unmodified blocks or MA-treated blocks. Wood blocks modified with MA and SHP showed the best anti-swelling efficiency and minimum wet-volume (water-saturated). However, as the concentration of SHP increased, dimensional stability was diminished without any increase in weight percentage gain after water soaking. When combined with FTIR results, it appeared that the modification with MA and SHP seemed to form cross-linking between wood constituents, though high concentration of SHP did not seem to result in additional cross-linking.

**1 Introduction**

Scots pine (*Pinus sylvestris* L.) is a predominant wood species in Scandinavian forests. However, due to poor natural durability of its sapwood, it is difficult to use outdoors without any additional treatment. Since Scots pine sapwood has very good permeability (Terziev 2002; Terziev and Daniel 2002), it may be fully or partially impregnated with preservatives, mainly conventional wood preservatives based on copper and azoles, or CCA preservatives, to improve its durability. However, some of the substances in modern preservatives, such as copper, azoles, and boron, are known to be relatively safer and much less harmful than substances used in the past, such as mercury, creosote, pentachlorophenol and arsenic, which are harmful to mankind and the natural environment (Kamden et al. 2020). Since 1998, there have been more stringent rules regarding the registration and use of wood preservatives with known biocidal properties (OJEU 1998), which were later legitimised (European Parliament 2012), meaning that registration of such compounds is very expensive. Therefore, methods for achieving sustainable protection of wood have become more popular.

Wood modification can provide sustainable wooden products with high dimensional stability, whereby moisture interactions are reduced, which can potentially increase resistance to microbiological degradation without the need of using biocides. Active chemical modifications generally involve the chemical reaction between the reagent and hydroxyl groups within wood cell wall components. The formation of a chemical bond between the wood and reagent can thereby reduce the number of accessible hydroxyl groups and increase bulking of the cell wall, resulting in a...
reduction in moisture uptake, an increase in dimensional stability and enhanced durability of wood (Hill 2006). In addition to the reduction in moisture uptake, bulking of the cell wall can result in a permanently swollen wood structure, so negating the shrinkage and swelling mechanisms. The use of permanently swollen wood can be a benefit when used in conditions where there is an increased risk due to exposure to high moisture levels, such as when used outdoors in Use Class 3.1 and 3.2 situations. The stability of the wood substrate is beneficial for achieving suitably long service lives for surface coatings, since they will be less prone to stresses from dimensionally unstable wood, i.e., coatings on modified wood are often less likely to crack (Rowell and Bongers 2017). Thus, bulking of the cell wall and loss of hydrophilic hydroxyl groups reduce the moisture uptake, and increase the resistance to swelling and the decay of wood (Hill and Jones 1996; Hill 2006).

In contrast to linear anhydrides such as acetic anhydride, the modification of wood with cyclic anhydrides results in the formation of ester bonds with accessible hydroxyl groups in wood components without any undesired by-product, such that the resulting wood carboxylic moieties are capable of undergoing further reaction (Hill and Mallon 1998). For these reasons, the reaction between wood and cyclic anhydrides and various subsequent reactions have been extensively studied (Hill and Mallon 1998; Li et al. 2011; Matsuda 1987, 1993; Matsuda et al. 1988), with maleic, succinic, and phthalic anhydride being the main reagents studied. For these chemicals to penetrate into wood cell walls, an organic solvent is required as a solvent to dissolve the reagent and to swell the cell wall, and therefore systems containing pyridine, dimethyl-formamide (DMF) or xylene have been used (Evans 1998; Hill and Mallon 1998; Sutie et al. 1998; Yildiz et al. 2005).

In previous studies, maleic anhydride (MA) has been used more as crosslinking agent between wood and chemicals added for subsequent reactions than as a direct modification agent of the wood constituents (Matsuda and Ueda 1985; Matsuda et al. 1988; Watanabe et al. 1991; Fujimoto 1992, 1995; Roussel et al. 2001; Essoua Essoua et al. 2015). Some studies showed that anti-swelling efficiency (ASE) as well as fungal resistance of wood can be improved by reaction with the MA or maleic acid (Matsuda et al. 1988; Itoh et al. 1999; Iwamoto and Ito 2005). However, some of the weight gained through treatment was lost during subsequent cyclic wet-dry measurements (Matsuda et al. 1988; Iwamoto and Ito 2005; Essoua Essoua et al. 2015), which indicated that the bond between MA and wood is susceptible to hydrolysis.

In studies of cotton cellulose, it was suggested that sodium hypophosphite (SHP) may react with the unsaturated sites on maleic acid modified cellulose to form a crosslink (Fig. 1) resulting in better properties in terms of wrinkle resistance and fire properties after laundry cycles (Wu and Yang 2008; Hamed et al. 2016). The treatment with SHP improved breaking strength and tearing strength of cotton esterified with maleic acid (Peng et al. 2012). Cellulose nanofibril aerogels treated with MA and SHP showed improved wet stability through the formation of a crosslink (Kim et al. 2015).

Wood cellulose has a lower crystallinity than cotton, and wood also contains other accessible wood polymers (hemicellulose and lignin) as well as extractives. Thus, it is anticipated that such reactions can be expected to take place in MA-treated wood. Considering that this system has good wash resistance in cotton, it appears logical that there should be an improvement in the stability of the ester bond between wood and treated chemicals, which might enhance wood properties such as dimensional stability. Therefore, in this study, the possibility of modifying wood with MA and SHP was investigated.

2 Materials and methods

2.1 Materials

Scots pine (Pinus sylvestris L.) sapwood was cut into a dimension of 20 × 20 × 10 (R × T × L) mm and extracted with acetone:water (4:1) using a Soxhlet apparatus for 6 h and oven-dried at 103 °C for 16 h. Five replicates per each treatment (along with reference samples) were prepared.
Specimens were stored in a desiccator over silica gel prior to modification.

Maleic anhydride (MA) (CAS No. 108-31-6) for synthesis was purchased from Sigma Aldrich and sodium hypophosphite monohydrate 98% (CAS No. 7681-53-0) from Alfa Aesar. Distilled water was purchased from Brenntag Nordic AB and technical grade acetone from VWR Chemicals.

### 2.2 Development of method

Prior to this study, the choice of treatment methods and solvent for each reagent, MA and SHP, was evaluated as follows. When MA was dissolved in water, pH was found to drop rather quickly below pH 1, as MA hydrolysed into maleic acid, due to it having a pKₐ of 1.5 (Musa 2016). To avoid a strong acid environment during treatment, it was decided to use an organic solvent for MA. From this range of solvents, acetone was selected because it does not react with MA, can dissolve up to 70 wt% of MA at room temperature (Musa 2016) and can also penetrate into the wood fibre resulting in swelling (Mantanis et al. 1994). Other swelling solvents like DMSO and pyridine were excluded due to the possibility of unwanted reaction, for example DMSO might react with MA resulting in a Pummerer addition reaction (Rajput et al. 2011), often noted by a resulting pink colouration to the liquid, whilst pyridine can initialize homopolymerisation of MA (Wiley 1986). However, whilst SHP is easy to dissolve in water, it is insoluble in acetone. Therefore, in this study, a two-step process was chosen, in which wood was first treated with MA in acetone, followed by an aqueous solution of SHP.

### 2.3 Esterification of wood with maleic anhydride

To investigate the optimum conditions for MA treatment, specimens dried at 103 °C were treated with MA at various concentrations, curing temperatures and time periods to produce maleated wood. For each condition, five specimens were pressure-impregnated in MA solution in acetone at 12 bar for 2 h, ensuring samples remained immersed throughout the impregnation period. Impregnated specimens were heated in the oven for the reaction between MA and wood and allowed to cool at room temperature. All MA-treated specimens were extracted with acetone using Soxhlet apparatus for 6 h to remove any excess MA, followed by oven drying at 103 °C for 16 h. Oven-dried dimensions of specimens were measured using a calliper to calculate bulk-density coefficient (BC), and oven dried weights were measured to calculate weight percentage gain (WPG) caused by the treatment. WPG and BC were calculated according to well-known formula (Mohtar et al. 2014). WPG was calculated using:

\[
WPG = 100 \times \frac{W_t - W_0}{W_0},
\]

where \( W_0 \) is the oven-dried weight of specimens before treatment and \( W_t \) is the oven-dried weight of specimens after treatment.

BC was calculated using:

\[
BC = 100 \times \frac{V_t - V_0}{V_0},
\]

where \( V_0 \) is the oven-dried volume of specimens before treatment and \( V_t \) is the oven-dried volume of specimens after treatment.

To avoid confusion between maleated specimens and specimens treated with both MA and SHP, the WPG and BC of maleated specimens are written WPG\(_{\text{mal}}\) and BC\(_{\text{mal}}\).

### 2.4 Treatment with sodium hypophosphite

To investigate the influence of SHP on MA-treated wood and optimum condition for SHP treatment, specimens treated with MA were further treated with SHP at different concentrations, curing temperatures and time periods. Prior to SHP treatment, all specimens were impregnated with 3.5 M MA solution, heated at 115 °C for 2 h, allowed to cool to room temperature and extracted with acetone by Soxhlet apparatus as described above. This particular condition was chosen based on the WPG and BC results shown in Figs. 2 and 3 from treatments described in Sect. 2.2.

Specimens were impregnated in aqueous solution of SHP for 30 min under pressure, followed by heating in the oven for the reaction between MA-treated wood and SHP. To remove excess SHP, specimens were treated with distilled water for 40 min under reduced pressure, followed by soaking under water for 72 h. To facilitate further leaching, water was replaced every 24 h. Afterwards, all specimens were air-dried in a fume hood for a period of 48 h, followed by heating at 103 °C for a further 24 h. The oven-dried weights and dimensions of treated wood specimens were measured to calculate WPG and BC. All treated specimens were placed in a vacuum desiccator with silica to minimise moisture uptake from air prior to wet-dry cycles.

### 2.5 Dimensional stability test

To investigate dimensional stability of specimens, all specimens including references (untreated) were subjected to repeated wet-dry cycles. Specimens were vacuum-impregnated in distilled water for 1 hour, followed by soaking under water for 72 h. Water was replaced every 24 h without drying.
in between. The volumetric swelling coefficient (S) and anti-swelling efficiency (ASE) were calculated according to the well-known formulas (Stamm 1964). Afterwards, all specimens were air-dried in a fume hood for a period of 48 h, followed by heating at 103 °C for a further 24 h. Oven-dried weights and dimensions were measured to calculate WPG and BC.

This wet-dry cycle was repeated five times. To investigate the formation of cross-linking, the volumetric change (ΔA) was calculated:

\[
\Delta A = 100 \times \frac{V_{Dn} - V_0}{V_0},
\]

where \(V_{Dn}\) is oven-dried volume of specimen after nth wet-dry cycle and \(V_0\) is oven-dried volume of specimen before modification.

### 2.6 FTIR study

The formation of ester bond by reaction of wood with MA and reduction of double bond in MA-treated wood by SHP were studied in treated specimen with Fourier-transform infrared spectroscopy (FTIR). A small scrape made from a tangential surface of specimens was studied with FTIR (ZnSe/Diamond ATR crystal, DTGS detector, 4000–600 cm\(^{-1}\), 10 scans). To identify esterification, bands at 1723 cm\(^{-1}\) and 1163–1210 cm\(^{-1}\) were studied, while the band observed at 1635 cm\(^{-1}\) was used to identify reaction of double bond in MA-treated wood caused by SHP.

### 3 Results and discussion

The WPG\(_{\text{mal}}\) and BC\(_{\text{mal}}\) of specimens treated with different concentrations of solution are shown in Fig. 2. The WPG\(_{\text{mal}}\) and BC\(_{\text{mal}}\) increased as the concentration of maleic anhydride in solution increased up to 3.5 M. However, at a concentration between 3.5 and 4.5 M, the values of WPG and BC did not show any significant difference (Fig. 2).

The treatment temperature seemed to influence the extent of esterification of MA with wood. Increase in WPG\(_{\text{mal}}\) and BC\(_{\text{mal}}\) of MA-impregnated specimens treated at 103 °C was low at short treatment periods but increased with the treatment period up to 5 h, thereafter results remained constant (Fig. 3). On the other hand, by
using a treatment temperature of 130 °C, high WPG(mal) and BC(mal) were obtained for a treatment period of 1 hour. Further treatment at the higher temperature did not show any significant difference in terms of WPG(mal), although a higher BC(mal) seemed to stabilise at longer treatment periods. To achieve equivalent WPG(mal) and BC(mal) to those specimens treated previously at 130 °C, reaction times of at least 2 h at 115 °C or 5 h at 103 °C, respectively, were required (Fig. 3).

The WPG of specimens was lower after treatment with SHP than specimens treated with only MA. Furthermore, the WPG and BC of specimens increased with increased temperature and time of the treatment (Fig. 4) despite the higher reaction temperatures increasing the likelihood of thermal degradation. Furthermore, hydrolysis of the ester bonds is favoured in the presence of water and acid conditions; on the contrary, condensation may be favoured by lower water content. The latter conditions may exist for a longer treatment time at 130 °C. These results indicate that the hydrolysis of the ester bond is dominant at the beginning of the reaction, and a temperature above 130 °C is needed for sufficient cross-linking reactions to occur.

The increase in WPG, however, did not correlate with the increase in concentration of SHP in the impregnation solution. The MA-treated specimens without SHP had the highest WPG after corresponding heat treatment, though the WPG decreased rapidly during subsequent wet-dry cycles (Fig. 5). Specimens treated with both MA and SHP showed less WPG compared to those without SHP treatment. However, the weight loss by wet-dry cycles was decreased; the specimens treated with 0.25 M and 0.5 M SHP did not show significant differences in WPGs between each cycle. However, as the concentration of SHP in the treatment solution increased, the stability noted during wet-dry cycles decreased (Fig. 5).

The tendency of weight stability during wet-dry cycles (Fig. 6) displayed similarities in dimensional stabilities of specimens shown in Table 1. The specimens treated with 0.5 M SHP showed the best anti-swelling efficiency (ASE) even after extended water soaking treatments. The specimens treated with 0.5 M SHP showed improved ASE due to larger oven-dried dimensions (bulking effect through modification) as well as having smaller wet-dimensions corresponding to moisture content well above fibre saturation point (FSP) compared to untreated as well as other treatments shown in Fig. 6. The results can be considered as evidence of stable cross-linking (Hill 2006). Considering that the WPG of these specimens was lower than the ones only treated with MA (Fig. 5), the combined treatment seemed to improve the dimensional stability efficiently. However, the treatment with a high concentration of SHP seemed to worsen the dimensional stability compared to the treatment with low concentration; not only the ASEs were decreased.

Fig. 4 Weight percentage gain (WPG) [%] and bulking coefficient (BC) [%] of specimens treated with 3.5M maleic anhydride at 115 °C for 2 h and 0.5M sodium hypophosphite (SHP) solution as a function of duration t and temperature

Fig. 5 Weight percentage gain (WPG) [%] of maleated specimens treated with different concentrations of sodium hypophosphite (SHP) during wet-dry cycle; Dn, oven-dried in the nth cycle

Fig. 6 Weight percentage gain (WPG) [%] and bulking coefficient (BC) [%] of specimens treated with 3.5M maleic anhydride at 115 °C for 2 h and 0.5M sodium hypophosphite (SHP) solution as a function of duration t and temperature
as the concentration of SHP was increased (Table 1), but also the maximum dimension of wet state increased (Fig. 6). Kim et al. (2019) showed in a study of treatments using methanol to model the formation of cross-linking reactions in wood that the formed reaction product depended on the content of SHP.

The FTIR spectra of maleated specimens showed an increased band around 1730 cm\(^{-1}\) compared to untreated specimens, which indicated the formation of an ester bond. The decrease in the peak at 1640 cm\(^{-1}\), which was formed after treatment with MA, was observed after treatment with SHP, which might be due to a reaction with C=C bond in maleated wood. A similar tendency was observed in the study by Yang et al. (2010), where cotton cellulose reacting with MA and SHP was studied. Differences at 1200–1300 cm\(^{-1}\) for treatment with 0.5% and other concentrations of SHP could be observed (Fig. 7).

### 4 Conclusion

An investigation into the effect of modifying wood with maleic anhydride (MA) and sodium hypophosphite (SHP) on the dimensional stability of wood has been performed.

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