METHOD OF WORKING A WORK PIECE WITH A COATING OF A LIGNIN-DERIVED SUBSTANCE, WOODEN ELEMENT WITH A COATING OF SUCH LIGNIN-DERIVED SUBSTANCE, AND STRUCTURES, INTERIOR OR EXTERIOR, WITH SUCH WOODEN ELEMENT

Abstract: The invention relates to a method of working the surface of an edge or pattern on a work piece made, at least partly, of a wooden material. The method comprising a primary production step of processing the work piece by shaping said edge or pattern on the work piece. The primary production step further comprises applying a coating of phenylpropanoid polymer to said shaped edge or pattern, said coating being a surplus to any phenylpropanoid polymer present in the wooden material before applying the coating, heating and mechanically working said edge or pattern, resulting in respectively the coating of phenylpropanoid polymer hardening during polymerization and a finished surface of said edge or pattern on the work piece.
METHOD OF WORKING A WORK PIECE WITH A COATING OF A LIGNIN-DERIVED SUBSTANCE, WOODEN ELEMENT WITH A COATING OF SUCH LIGNIN-DERIVED SUBSTANCE, AND STRUCTURES, INTERIOR OR EXTERIOR, WITH SUCH WOODEN ELEMENT

FIELD OF THE INVENTION

The invention relates to a method for working a work piece made, at least partly, of a wooden material. The invention also relates to a wooden element being manufactured by working a wooden material of the wooden element. The invention furthermore relates to furniture, doors, panels, wall elements, ceiling elements or floor elements of buildings or vessels, with such wooden element.

BACKGROUND OF THE INVENTION

Furniture made of wooden elements such as furniture for kitchens, bedrooms and bathrooms are mostly made of wooden elements being painted, being provided with a folio surface or being provided with a veneer surface or a combination of the mentioned different methods of covering surfaces of the wooden element as such.

Wooden elements being panels have surfaces, either a front cover side or a rear cover side or edges. As part of a processing of the wooden element, shaping of edges of the wooden element or patterns on the surface of the wooden element are performed as a primary production step for producing of the wooden element as such. These edges or patterns may because of the processing have a roughness which is too high for painting, folio surface coating or veneer surface coating. Therefore, the wooden elements must be worked at a secondary production step subsequent to the primary production step, but preliminary to painting, folio surface coating or veneer surface coating. Such secondary production step necessitates increased handling and working of the wooden element, but may be needed in order to obtain edges and patterns being smooth enough for painting, folio surface coating or veneer surface coating.
SUMMARY OF THE INVENTION

It is an object of the invention to provide a method of reducing the need for handling edges and patterns of wooden elements, increasing the surface quality of edges and patterns on the wooden elements and possibly increasing the aesthetic final appearance of the wooden element.

This object is obtained by a method comprising the steps of

• applying a coating of phenylpropanoid polymer to said shaped edges or pattern, said coating being a surplus to any phenylpropanoid polymer present in the wooden material before applying the coating,

• heating and mechanically working said edges or patterns, resulting in respectively the coating of phenylpropanoid polymer hardening during polymerization and a finished worked edge or pattern on the work piece.

A surplus coating of phenylpropanoid polymer such as calcium lignosulphonate on edges and patterns of the wooden element, and subsequent heating, results in a surface roughness being at least a factor two better than the surface quality obtained if no surplus coating is applied.

According to an aspect of the method according to the invention, the wooden material is comprised in one of the following pieces of wooden materials: Low Density Fibreboard (LDF), Medium Density Fibreboard (MDF), High Density Fibreboard (HDF), solid wooden based materials, plant fibreboards, solid plant fibre-based materials. E.g., fibreboards of a certain density exhibit fibres extending from the edges and patterns of the board. Such fibres result in the boards having a certain roughness which may cause difficulties in applying folio coatings or veneer coating, or which may give the edges or patterns on a work piece a non-satisfactory aesthetic appearance. Applying the method according to the invention to edges and patterns of such fibreboards results in a significant increase in the aesthetic appearance of the edges and patterns.

According to an aspect of the method according to the invention,

- the step of applying a coating of phenylpropanoid polymer to the pre-worked surface of the wooden material is performed by applying a coating of
phenylpropanoid polymer to a pre-finished surface,
- the step of working the surface is performed on the pre-finished surface, and
said method comprising the further subsequent step of
- shaping the pre-finished surface by grinding, milling or other mechanical
working of the surface, thereby obtaining a finished shape of the surface.

Different wooden elements may have different shapes along edge surfaces or
panel surfaces. The shape of the wooden element may have details of a certain
nature and/or the wooden element may have details of a certain small size. If that
is the case, it may be difficult to obtain the final shape of the surface after having
applied the additional coating and after the additional coating is polymerized.
Subsequent mechanical working such as grinding or milling may ensure that a
final shape of the surface is obtained. The subsequent working may result in only
a fraction of the coated surface, e.g. only some few micrometers, being grinded,
milled or by any other mechanical working being abraded from the coating.

According to yet another aspect of the method according to the invention, the
step of heating and mechanically working in a single step is performed by at least
one roller engaging the surface of the edge or patterns on the wooden material,
said rollers having a peripheral speed in relation to the surface, thereby obtaining
a frictional heating of the surface. Frictional heating dissipated to the coating is
one way of obtaining transfer of thermal energy to the coating of phenylpropanoid
polymer. Use of frictional heating may eliminate the use of e.g. electrical heating
of the working tool.

According to yet another aspect of the method according to the invention, the
step of heating and mechanically working of said shaped edge or pattern, is
performed as two separate steps by respectively a heating tool and a working
tool. Heating tools conduct or radiate heat to the surface without needing contact
with the surface. Heating conducted or radiated to the coating is one way of
obtaining transfer of thermal energy to the coating of phenylpropanoid polymer.
Use of conduction or radiation heating may eliminate the use of e.g. frictional
heating by the working tool. Conduction or radiation heating may be applied by
heating sticks or a fan blower or a preheated roller or rail.
In an embodiment of the method according to the invention, both frictional heating and conduction or radiation heating is used for polymerization of the coating of phenylpropanoid polymer. Thus, the advantages of frictional heating and the advantages of conduction or radiation heating are combined. The degree of frictional heating in relation to the degree of conduction or radiation heating may be controlled depending on the wooden material, the coating polymer, the intended surface quality of the wooden material and possible other parameters of the method or of the finished product.

According to still another aspect of the method according to the invention, the step of continuously working said coating of phenylpropanoid polymer for a period of time and/or at a frictional force is performed at a temperature between 60 degrees Celsius and 200 degrees Celsius, preferably at a temperature between 90 degrees Celsius and 120 degrees Celsius. The temperature intervals mentioned ensure a polymerization of the coating of phenylpropanoid polymer being obtained to a certain level of polymerization and being obtained within a certain period of time.

According to yet another aspect of the method according to the invention, the step of end working said coating of phenylpropanoid polymer is performed when the coating of phenylpropanoid polymer has been polymerized, thereby obtaining a surface well suited for final treatment, such as adding a layer of foil or painting.

BRIEF DESCRIPTION OF DRAWINGS

In the following, preferred embodiments of the invention will be described referring to figures, where

figure 1 illustrates an embodiment of the method according to the present invention, where heating and working are integrated,

figure 2 illustrates an embodiment of the method according to the present invention, where heating and working are separated.
DESCRIPTION OF EMBODIMENTS

Figure 1 illustrates an embodiment according to the present invention where a work piece 1, e.g. an MDF panel having a density of approximately 760 kg per cubic meter, is pre-worked or shaped along an edge surface of the panel by a milling profile 3, thereby resulting in an increased surface roughness, e.g. a surface roughness $R_a$ of approximately 2.5. Next, a coating of calcium lignosulphonate is applied to the edge surface, by an application unit 5. Finally, one or more rollers 7 (e.g. having a surface of technical felt with a hardness of 0.6) are forced against the edge surface, said rollers having a peripheral speed in relation to the edge surface of the MDF panel of approximately 15-20 meters per second. Thereby friction occurs resulting in both heating and mechanically working of the edge, resulting in a finished surface of the edge.

In the example, the rollers are not heated, and only friction heating heats the coated surface. The one or more rollers may, however, be heated to a temperature of e.g. at least 50 degrees Celsius, said temperature being measured by not taking into account any heating incurred due to possible friction. The edge surface is heated and mechanically worked for a period of time and after that, the coating of calcium lignosulphonate is polymerized, and a finished surface of the edge is obtained.

The rollers in the above example could be rollers having a surface of technical felt, but another soft material could also be used. This material could e.g. be rubber

Figure 2 illustrates an alternative to the above described method, where heating and working are performed as separated subsequent steps. After the milling profile 3 and the application unit 5, a heating unit 9 radiating or conducting heat (e.g. a heating stick or a fan heater) is positioned, the heating unit 9 heats the coated surface as a separate step before working the surface of the edge. The working could be performed by a felt roller 7 as explained above.

The average surface roughness $R_a$ of the edge surface having been worked according to the method of the invention and with parameters as mentioned in the example is 0.553. The average surface roughness $R_a$ of an edge surface not having been worked according to the method of the invention and also with
parameters as mentioned in the example is 2.652. Thus, a decrease in surface roughness of approximately five times is obtained by the method according to the invention.

If the shape of the finished edge surface is not the intended final shape of the edge surface - during use of a wooden element made from the wooden material - a subsequent mechanical working such as grinding, milling or other mechanical working may be applied to the edge surface for obtaining the final intended shape of the edge surface. Further, if the edge surface is a very complex surface, then a felt roller might not be able to work the edge sufficiently, and also here a subsequent mechanical working such as grinding, milling or other mechanical working may be applied to the edge surface to restore the shaped edge - but only lightly to maintain the finished edge surface.

In the example disclosed, calcium lignosulphonate is used as a coating in addition to any phenylpropanoid polymer or lignin in the wooden material itself. In other applications of the method according to the invention and for other wooden elements and possible furniture obtained by the method according to the invention, other substances than calcium lignosulphonate may be used.

And, in the example disclosed, an MDF panel having a density of 760 kg per cubic-meter is used. In other applications, other wooden materials may be used, such as HDF or LDF of a certain density, or such as solid wooden materials or other plant fibre based materials.

Also, in the example disclosed, an edge surface of the panel is worked. In other applications, the panel surface may additionally or alternatively be worked by the method according to the invention. The method of the invention may be applied to different wooden structures, wooden interior or wooden exterior such as indoor or outdoor furniture, indoor or outdoor doors, panels, wall elements, ceiling elements or floor elements of buildings such as domestic buildings, office buildings or industrial buildings. The method may also be applied to wooden elements of vessels such as wooden interior of a car, a train, a ship, a boat or an aeroplane, or wooden exterior of a vessel such as railings or decks of a ship or a boat.
CLAIMS

1. A method for working the surface of an edge or pattern on a work piece made, at least partly, of a wooden material, said method comprising a primary production step of processing the work piece by shaping said edge or pattern on the work piece, wherein said primary production step further comprises
   • applying a coating of phenylpropanoid polymer to said shaped edge or pattern, said coating being a surplus to any phenylpropanoid polymer present in the wooden material before applying the coating,
   • heating and mechanically working said edge or pattern, resulting in respectively the coating of phenylpropanoid polymer hardening during polymerization and a finished surface of said edge or pattern on the work piece.

2. A method according to claim 1, where the heating and mechanically working of said shaped edge or pattern, are performed as a single step by providing friction between a heating and working tool and the edge or pattern.

3. A method according to claim 2, where the heating and mechanically working in a single step are performed by at least one roller engaging the surface of the edge or patterns on the wooden material, said rollers having a peripheral speed in relation to the surface, thereby obtaining a frictional heating of the surface.

4. A method according to claim 1, where the heating and mechanically working of said shaped edge or pattern are performed as two separate steps by respectively a heating tool and a working tool and the edge or pattern.

5. A method according to claims 1-4, where the phenylpropanoid polymer is selected from the group consisting of p-hydroxyphenyl, guaiacyl, syringal and combinations thereof.

6. A method according to claim 5, where the phenylpropanoid polymer is a substance derived from lignin, and where the substance is possibly derived from the group consisting of sulphur containing lignin and sulphur free lignin.
7. A method according to claim 6, wherein the sulphur containing lignin is selected from the group consisting of lignosulphonate such as sodium lignosulphonate, calcium lignosulphonate, ammonium lignosulphonate and aluminium lignosulphonate.

8. A method according to any of claims 1-7, where the wooden material is comprised in one of the following elements of wooden materials: Low Density Fibreboard (LDF), Medium Density Fibreboard (MDF), High Density Fibreboard (HDF).

9. A wooden element being manufactured by working a wooden material by the method according to any of claims 1-8, said wooden element having a coating of phenylpropanoid polymer at the edge or pattern of the wooden element, said coating of phenylpropanoid polymer constituting a finished surface of the wooden element, and said coating of phenylpropanoid polymer having a volumetric content of phenylpropanoid polymer being higher than a volumetric content of phenylpropanoid polymer in the wooden material.

10. A wooden element according to claim 9, where an average roughness $R_a$ of the surface of the wooden element, subsequent to the coating of phenylpropanoid polymer having hardened, is at the most 2.5, possibly at the most 1.0.

11. A wooden element according to claims 9 or 10, where an average thickness of the coating of phenylpropanoid polymer, subsequent to the coating of phenylpropanoid polymer having hardened, is at the most 100 micrometers, possibly at the most 20 micrometers.

12. A wooden element according to any of claims 10-12, where the wooden element constitutes one of the following pieces of wooden elements: Low Density Fibre (LDF) panel, Medium Density Fibre (MDF) panel, High Density Fibre (HDF) panel.

13. A structure, an interior or an exterior one, such as furniture, doors, panels, wall elements, ceiling elements or floor elements of buildings or vessels, said
structure, interior or exterior, comprising at least one wooden element according to any of claims 9-12, and said building structure having a front, a rear, a top or a bottom, and said front, rear, top or bottom of the furniture being made of said wooden element.

14. A structure, an interior or an exterior one, according to claim 13, said building structure having at least one surface constituting at least part of the front of said building structure, and said at least one surface being made of said wooden element, and said at least one surface having at least one edge or pattern being worked by the method according to any of claims 1-8.