

SPECIFICITY OF THE TYPE OF WOODWORKING IN FOLK APPLIED DECORATIVE ART

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ANNOTATION

At the moment, such a piece of wood is prepared, which is skillfully processed and such a person can admire, that the language to the tariff is stubborn. Everyone's labor is valued more expensive than a broken item and patterns are worth a little. As the day new technologies entered our lives, the effectiveness of the use of wood material has arisen. On the equipment, wood is bent, bent, trimmed, shaped, the finished piece is making a lot of us look at our house. In this article, opinions and opinions are made about the specificity of the type of woodworking in folk applied decorative art.

Keywords: folk practical decoration, art, wood, processing, wood shaping, environmentally friendly raw material.

INTRODUCTION

Wood has been serving mainly as a collar and building material for many thousands of years. Also Wood is used in the manufacture of working weapons, musical instruments, furniture, paper and other. Wood is used in the form of round burlap, rafters, planks, plywood, rectangular, wood slabs, sleeper and others. Wood is used in construction, furniture industry, folk applied art making musical instruments, etc.), chemical industry, mining, energy, bridge, veneer material, cellulose, paper, ethyl alcohol and other production, as well as in the form of jewelry. On Earth, there are about 1 trillion tons of wood, which increases to 10 billion tons per year.

Wood is a chemical raw material, which is constantly harvested during the period of plant life. In the formation of wood, acid and sunlight in the atmosphere are considered raw materials. Therefore, as long as there is life, plants do not produce cellulose, lignin and hemicellulose. For many years, wood, coal, oil and other raw materials have been considered the main source of energy on earth. In industry, the combination of wood with other various polymers is of great importance. For the production of such compositions, Wood is grinded mechanically and impregnated and pressed into a polymer with formaldehyde or melamine formaldehyde. Under the influence of high temperature and pressure, wood fields are glued with a tar and plates are formed. These plates are used in the preparation of furniture. Wood provides the durability and mechanical properties of the plate.

First of all, wood is environmentally friendly and absolutely risk-free for health. Houses built from it are warm in winter and cool in summer. Houses built of wood are considered useful from the material side. At present, in our life in the field of construction, in household appliances, in

the preparation of furniture and in other aspects, it is necessary to us. The preparation of such a piece without Wood is not at all difficult. It remains only to say that now the industry cannot be tolerated without colostrum. Even the shavings coming out of the wood, that is prepared and processed, that is, they are used for the industry on the account of another piece.

Currently, the role of wood as a raw material, semi-finished product in all branches of Agriculture and industry is increasing day by day. Wood is mainly used in natural or recycled form. The basis of some of these different items is wood. With the volume and variety of use in the national economy, Wood is used more often than other materials. When we say wood, we understand the tree trunk, where the Saw is knocked down and cleaned of roots and twigs. Wood is widely used in the construction of frames, doors, floors. It is also used in the manufacture of furniture, dishes, sleepers, sports inventors Bridge and elements of ships, musical instruments, etc. Natural and pressed wood is used in Mechanical Engineering. It is used as a fastening material in the mining industry. Wood cellulose-serves as the main raw material in the paper industry, in obtaining food yeasts, in the production of cord (in the tire industry), viscose fiber (in the textile industry), (in plastics, synthetic fibers).

The property of the wood to hold metal fasteners, when the nails are perpendicular to the wood fibers, they partially break the fibers, partially bend, the wood fibers are pushed and squeeze the side surfaces of the nail, this friction force keeps the nail in the wood.

Depending on the desired tree, it can be seen that it is a phrase from three main parts: A Rod, a STEM and a stem. The task of the branches, which hold, leaves, needles, is an expression from the feeding of the growing tree. At a wide distance, leaves and needles with a large surface grow in shocks, and they are irradiated under the influence of the scorching light. Leaves and needles have the property of absorbing a small amount of air and converting it into a chemical substance necessary for Tree Development. Currently, the role of wood as a raw material, semi-finished product in all branches of Agriculture and industry is increasing day by day. Wood is mainly used in natural or recycled form. The basis of some of these different items is wood. With the volume and variety of use in the national economy, Wood is used more often than other materials.

The water will be located in the cavities of the wooden cells. From these cavities, water flows into the leaves through the stem. It is called water release or capillary water. There will also be water in the wood that will irrigate the walls of the cell and keep it in a moist state. It is called water-bound or hygroscopic water. There will be no sharp boundary between the water connected by free water, because under certain conditions the free water connected or connected water can pass into the free water mode. Sometimes it is considered that the bonded water is broken down while the wood is after the water released before the process of vision.

Moisture the following types are known: fresh cut tree moisture; air-dried tree moisture; room-dried tree moisture; absolute dried tree moisture; wet tree moisture. In addition to the general concept of humidity, there are also more technical, production and operational humidity. The humidity at the time of standing in the Departments of production enterprises is called the humidity in production, and the humidity in the process of operation is called the operational humidity. In order that the wood does not dry out except for the pad, its moisture in its manufacture should be kept as evenly as possible with an operational humidity of 2% or less.

Usually the moisture content of the newly cut tree can be from 35% (leaf tree varieties) to 55% (needle deciduous tree varieties), it also depends on the seasons of the year.

The reason for the abundant use of wood is its high physical and chemical properties, good workability, as well as the availability of methods for effective modification of certain properties of wood by chemical and mechanical processing. Wood is easy to process and has low thermal conductivity, strong enough, good resistance to shock and vibration. Wood tolerates for a long time in dry conditions, along with this there are also disadvantages of wood, it burns, rots, is eaten under the influence of insects and fungi.

In the preparation of wood products are also used adhesives, varnish, paints, finishing films, plasters and other materials. Given the properties of wood, it is used in various fields of Agriculture and industry.

We gave the wood the above definition. The process of forming transverse clippings of tree wood is called sorting sawing. When sorting wood, workable and fireproof parts are obtained. The wood suitable for work is said to be in a round shape and is used as a material for mechanical and chemical processing and belongs to the workable, to the wood and its fragments that meet the requirements of GOST or TU. Wood of low quality, used as firewood, as well as Pistachio coal and as a raw material for dry driving. Poles are said to be round workable used as raw materials in the manufacture of sawing materials, that is. As a hump, it is said to round specially designed for the production of (plywood, ski, aviation, reel) types of products. As a hump, it is said that it is a hump of length, which has the dimensions necessary for use in woodworking machines.

The requirements for wood materials will depend on the type of trees. For example, the requirements for the materials of round wood of leaf and maple deciduous trees are foreseen to divide the tree trunk into 3 zones, a bush, a middle and a peak zone, established in the standards of round wood materials in GOST 9462 – 71 and GOST 9463 – 72.

The trunk of the tree trunk has high physical indicators, and there will be no pierced eyes on the side surfaces of the body. In the middle part of the tree trunk, the eyes that grow in large quantities and dry out are three, in the peak part the bushes of different sizes are three.

Depending on the quality of the wood, as well as on the defects of the workmanship, round wood materials are divided into 4 varieties and are indicated in the requirements for these varieties. The thickness of round wood materials is divided into groups on average (14-24 CM and the thickness is greater than 26 cm). Depending on the type of trees, the wood extracted from them is used for different purposes. For example: divided into 4 groups according to the task of wood materials from deciduous and deciduous trees:

1. Sorts are used in wood materials (industrial, machine building, construction), intended for processing by sawing and milling.
2. Wood materials for the production of veneers by jointing.
3. Wood materials for the production of pulp and paper mass.
4. It is a wood material that is used in a round case in auxiliary and interim construction for various purposes.

Since there are many types of trees around the world, there are also many types of wood that can be used for construction and furniture. Wood uses one of the oldest, noble and beautiful materials that people use. There are many types of wood, depending on the tree that you use to

dig out the wood. In addition, it depends on the type of treatment from the processes they receive.

CONCLUSION

It is worth noting that the use of wood is no longer known to us. It is known to us from the past. But how to use it was treated with the current technology-although the old age was not perfect, but as a fortification in the construction of a house and used it for other purposes. But the main function is wood. At the moment, the times are so advanced that using it for certain purposes, even without wasting even the remnants of waste. To date, woodworking manufacturers offer processed and freshly cut products from the highest grade to the third grade. The highest - the most valuable. Materials are available in different sizes. Eco-friendly Edge board made from raw material in high quality equipment based on new technology is popular. When choosing wood, you should pay attention to their quality, and then the products produced will please you and your family.

REFERENCES

1. Pedicel U. Sh. Scientific-theoretical basis of introduction of modern information technologies in pedagogical education. Monographs. - Tashkent: Science, 2007.
2. Davlatov K., Vorabev A.I., Karimov I. Theory and methodology of Labor and vocational education. - What?: Reader, 1992.
3. Andrianov P.N. Development of technical creativity of schoolchildren // technical creativity of my school. Developer P.N.Andrianov. - T.: "Teacher", 1989.
4. Alekseev V.E. Pedagogical problems of the development of technical creativity of youth. - T.:"FAN", 1980.
5. Vorobyev A.I., Limansky C.A. Technical design and modeling. A textbook for students of IPF pedagogical institutes and students of pedagogical schools. 1990.
6. Razzokov Bakhtiyor Khabibullaevich, & Yokubjonova Mukaddaskhon Khusanboy kizi. (2022). Future Technological Education Developing Professional Skills for Teachers. Texas Journal of Multidisciplinary Studies, 7, 178–180. Retrieved from <https://zienjournals.com/index.php/tjm/article/view/1283>
7. Раззоков Бахтиёр Хабибуллаевич, Ёкубжонова Мукаддасхон Хусанбой кызы. (2022). Формирование профессиональной культуры будущих педагогов технологического образования через национальные ценности (на примере направления деревообрабатывающего искусства). Periodica Journal of Modern Philosophy, Social Sciences and Humanities , 6 , 26–30. Получено с <https://www.periodica.org/index.php/journal/article/view/110>.
8. Razzokov B.H., Mutalipov R.R. Professional orientation of students based on the national program. ISSN 2308-4804. Science and world. 2021. № 11 (99), 62-64.
9. Раззоков Б.Х. Миллий қадриятлар воситасида бўлажак ўқитувчиларнинг касб маданиятини шакллантириш. Муғаллим ҳам узликси билимлендириў. Нукус- 2021. № 3/3. 52-54 б.

10. Раззоков Б., Махмудов М. Развитие профессиональной компетентности студентов в обучении рискам и оценке рисков. *Universum: психология и образование: научный журнал*. № 5 (83). М., Изд. МЦНО, 2021 г. С 19-20
11. Разоқов Б.Х., Муталипов Р.Р. “БЎЛАЖАК ЎҚИТУВЧИЛАРНИ ТАЙЁРЛАШДА МУСТАҚИЛ ТАЪЛИМНИ ТАШКИЛ ЭТИШ” *Международный научный журнал «ВЕСТНИК НАУКИ»* № 12 (45) Т.3 2021
12. Разоқов Б.Х., Муталипов Р.Р. “ПРОФОРИЕНТАЦИЯ СТУДЕНТОВ НА ОСНОВЕ НАЦИОНАЛЬНОЙ ПРОГРАММЫ” *Международный научный журнал*, № 11 (99), 2021
13. Разоқов Б.Х., Рахимов Б.Х. “БЎЛАЖАК ТЕХНОЛОГИК ТАЪЛИМ ЎҚИТУВЧИЛАРИНИ КАСБ МАХОРАТИНИ ШАКЛЛАНТИРИШДА КРЕАТИВЛИК” *Международный научный журнал «ВЕСТНИК НАУКИ»* № 2 (47) Том 2 2022.