

## RESOURCE THRIFTY METHODS OF CONNECTING NATURAL FUR TO

### MAIN DETAIL

TEMIROVA GULNOZ IBODOVNA

Senior Lecturer, Bukhara Engineering Technological Institute

#### ABSTRACT:

**According to preserve environmental pollution to take advantage of raw materials, beneficial using of shreds that are left after cutting process of objects within making decorations by reusing those shreds and to widen new kinds of clothes assortment and improvement of goods quality are mentioned in the article.**

**KEY WORDS: waste material, natural fur, decoration, shred, construction, measure.**

#### INTRODUCTION:

The Karakul is an important branch of the national economy of our country, and it occupies a great place in the economy of our Republic. Due to the establishment of large-scale farming enterprises in the Republic, the Karakul sheep herd has been growing steadily. The Karakul sheep's skin is light (250-370 g) with a large size of skin (1100 - 1600 cm<sup>2</sup>), soft and hardness (0,6 - 0,8 mm), the skin is beautiful, very soft and silky, with different colors.

Fur skins should have a ready-to-wear condition such as plasticity, softness, toughness, and fur can be obtained by pickling skins and processed in yeast waters.

The development of science plays a major role in the development of the fur industry. The material and spiritual growth of the people leads to an increase in demand for high quality finished products. This shows the direction of development of the fur industry. One of the pressing issues of modernity is the creation and production of new materials, equipment, continuous technological processes, increasing the productivity of raw

materials and materials, improving the finishing process, and increasing the efficiency of production using progressive technologies.

Solving the problems facing the fur industry contributes to the productivity of the product and at the same time deals with the negative impacts on the environment.

The skins produced from the Karakul skins are made from sorted. During the sorting process, the skins are made according to the basic quality characteristics of the wool layer: color, shearing, height, thickness, elasticity, viscosity, viscosity size and defects. Fur scrubs are collected and assembled into a certain shape and size. In this case, small pieces of skin are sewn together (in the form of plastic) to fit one's own flowers and to sew special sewing machines. Large sheets are wetted and dried in specially prepared boards. The importance of the drying process is that the size of the fur skins grows and the joint seam is flat. The right side looks like a seamless thin sheet. On the sheet removed from the earthenware, the dressing room is stacked around, and the frayed surfaces are cut with special blades. At the edges of the furrow there are several crests on the edges of the swollen base (Picture 1).



(Picture 1). Scratches formed on the edges of the swollen base of the swollen during the cutting process.

Failure to use these scales is primarily due to environmental pollution resulting from scratching, and secondly, to ignore the value of natural fur. It is made possible by the use of a number of processes for their efficient use and prepares new items. 90% of the cost of natural fur products is the value of the material that they spend on sewing. Therefore, the most effective way to reduce product cost and increase productivity is to minimize emissions without compromising the quality of the product, to find resources and save money.

The furrows produced during the cuttings are further stacked into groups of their own. When stitching, the quality of the products produced is diminished and its demand decreases, without the appearance of fur scarves. Depending on the properties of gravity, flakes of different shapes like golyac, karakulcha, karakul - yahabab, tarsak are collected in separate colonies. (Picture 2)

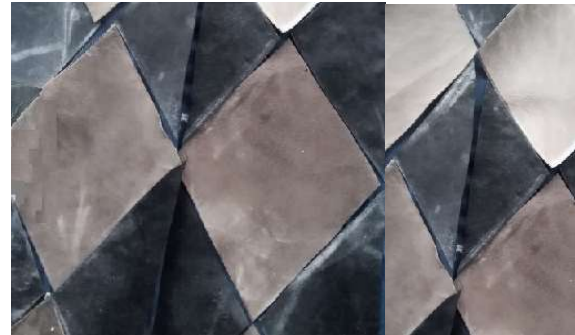


Picture 2. A set of scattered fur coats.

The following steps are taken to prepare garments from scrubbing cloths. Two

methods of implementing these processes have been developed.

Method 1. Scalloped scrubs are placed symmetrically or in a mixed form on the surface of the fabric and sealed using a special composition solution (Picture 3).



Picture 3. The seams are adhered to the base using a special composite solution.

The edges of the grooves are adorned with a special tailor-made machine to create a beautiful pattern on the surface of the fabric and create an ornamental suture (Picture 4). When ready, children, men and women on different assorted clothes will be sewn.



The edges of the grooves are adorned with a special tailor-made machine to create a beautiful pattern on the surface of the fabric and create an ornamental suture (Picture 4).

Of course, specialists in the field have an important role to play in fulfilling these tasks. The realization of any sketch idea involves a number of unique processes. These include analyzing the sketch model, choosing the right design of fabrics, and additional materials, designing a modeling pattern on a sketch, selecting methods of technological processing of the article, and finishing. It is important for the design of the model to accurately determine the color of the project, to clearly outline the bill and to build the composition correctly.

There are a lot of problems with the production of modern clothing that meets the most popular needs. In this case, the problem is probably due to the style and stability of fashion. Fashion should present interesting, fast variable, fundamental. It is important to understand what kind of subjectivism and objectivity are, and the effect of life on the fashion, the impact of scientific and technical revolution. Fashion and industry generally develop according to the laws: If the fashion is complicated, the design of the object becomes complicated. Man tries to reflect his personality in his suit. Therefore, the popularity of the standard product when promoting the dresses, and the satisfaction of the consumer's desire for individuality, create a number of difficulties.

The production of goods for the population is based on the use of scientific and technical development, which not only allows to bring the product quality to a new level, but also to expand its range.

Implementing radical changes in the economy of the country, consistent development of the economy of the country in the direction of production of competitive products, the expansion of the country's export potential has put new tasks in every aspect of production. Providing high quality, beautiful clothes to our people requires great knowledge and skills from professionals in this field.

Solving the problems facing the fur industry contributes to the productivity of the product and at the same time solves the negative impacts on the environment.

Moreover, the proper organization of designing of art decoration plays an important role in the production of natural fur coats. Properly designed technology determines the future of the products. Because clothing is the most important necessity in a person's social life. Clothes Modeling and Artistic Dressing is at the same time the most important stage in the sewing industry, making it the perfect outfit to prepare beautiful, socially - oriented items. The main purpose of the development of the products is to satisfy the material and spiritual needs of the population and to achieve perfection. Products made from waste-free technology can differ from their hygiene properties and artificial products so that they can fully meet people's needs.

#### REFERENCES:

- 1) Parmon F. M. "Design and manufacture of products on fur sheepskin". 2<sup>nd</sup> edition. M. Legprombytizdat 1989. P 192.
- 2) L.I. Raeva. "Sewing and fur products". Moscow. "Economics" 1985.
- 3) Temirova M. I., Kodirov T.J., "Technology of leather and fur", "Turon-Iqbol", 2005.
- 4) Temirova M.I. "Branch Chemistry and Technology", Dizaynpress, 2013.328 p.