

RESEARCH OF EXTRACTORS USED IN THE PRODUCTION OF INORGANIC SUBSTANCES

Azimova Zukhra, Shodiev Sobir

ANNOTATION

The course "Chemical Technology in the development of organic, inorganic and nonmetallic materials" within the Bachelor's degree "Sciences" "Chemical Technology" occupies first. It contains inorganic, organic substances and the basis of the chemical synthesis of chemical compounds such as non-ferrous metals, silicate and high molecular biopolymeric materials, and development technology - Di.

Theoretical and practical knowledge about the "chemical Technology of soluble nonmetallic materials" of the basic science of Bachelor is given in a manner.

Silicate and wear soluble nonmetallic materials technology consists of three large so:

1. Ceramic and UT resistant materials chemical technology;
2. Glass and silicates (small crystalline structure dense and low materials from glass) Chemical Technology,
3. Chemical Technology of binding agents.

In this chapter, we basically make two — ceramics and glasses.

Materials and objects obtained on the basis of ceramics and glass are diverse in nature. They can be obtained monolithically according to

porcelain-ceramic, glass and objects), used in various so\ a — Techniques, and cell, treated in different styles, with different chemical composition. which use ceramic and glass products, have a wide variety of blends, they are used in the production of tools and consumer products, in science, coursing in a wide variety of Kulam. This is because has one technical Hossa. Ceramics and glass products have a high content of and churning, they are alien to burning, rotting and rusting, resistant to electric current, heat and cold, are solid materials against the action of chemicals in a non-conductive paste.

Ceramics and glass products occupy among modern sin trigger materials. They are widely used in the construction of housing, industrial enterprises, in the manufacture of Ma tires and apparatus, in the manufacture of various items. Named after "stones" and formerly used to make only zebu ornaments, such artificial maleates are used for high quality of quality dielectric and half - \$PG-conductive materials at widely used in the technique. Also, optical details such as Lin, prism, active substances of laser technique, jewelry are in the making.

Modern technology and its sods such as Space Engineering, Aviation, rocket, machine and stationery, energy, Radiotechnical Nika, atomic industry are connected with high speed, pressure and temperature. It is a new type of traditional ceramics and glassware from chemists in, and it takes the discovery of artificial materials with chi drops to the conditions.

REFERENCES

1.Karshieva U. IMPROVEMENT OF THE SYSTEM OF BREEDING AND SEED PRODUCTION OF SOFT WHEAT FOR IRRIGATED LANDS OF UZBEKISTAN //International Journal of Early Childhood Special Education. – 2022. – T. 14. – №. 7.

2.Karshieva U. Improving the System of Selection and Seed Production of Soft Wheat for Irrigated Lands of Uzbekistan //International Journal on Integrated Education. – T. 2. – №. 6. – C. 240-242.