SECTION 9. Chemistry and chemical technology.

ABOUT STUDY OF OBTAIN THE DECORATIVE SAND ASPHALT FROM STRIPPING OF ALUNITE FROM ZAYLIK FIELD

Abstract: In connection with intensive development of various industrial cities, formed a huge amount of solid waste industry that are taking up a huge suitable land, pollute the environment. Academic and technical progress is associated with the maximum savings of material and energy resources, the creation of non-waste technology, the intensification of technological processes and improved quality products.

One of the effective methods of solid waste disposal industry is their use in the design of various types of asphalt. It should be noted that to date, no research has been conducted on possible use of mineral wastes in the production of asphalt concrete.

Key words: decorative concrete, industrial waste, filler, asphalt.

Language: English

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Introduction

The certification of mountain deposits, carried out by us proved that, the top layer and poor alunite rocks of alunite ore (where the content of useful components is less than 40%) are 20 million tons [2]. Collecting waste in such huge quantities leads to loss of production and, ultimately, to a sharp increase in the cost of the product produced. In addition, these wastes, when seizing useful land, can cause irreversible damage to the environment. The only...
In this region, along with waste in the production of iron ore and alunite in the blade is going and their overburden (N.I.Taghiyev, Ch.G.Ismailov). Using of industrial wastes in the Western region, as the fillers, were obtained various kinds of construction materials [1,2,3].

It should be noted that to date, no research has been conducted on possible use of mineral wastes in the manufacture of asphalt concrete. With that in mind, we have carried out the research work in this direction. Structural characteristics of concrete as an artificial construction conglomerate, consists of a stone mixture (crushed stone or gravel and sand) coupled in monolithic asphalt binder, and a binary system in which the liquid phase, the bitumen-mixed with a fine mineral powder [4].

The formation of the optimal structure of asphalt concrete depends not only on properties of components and production technology, but also on the design of optimal compositions. A method of designing the optimal composition of asphalt concrete is to select the quantitative ratios between the components, which provide the optimal structure and defined technical properties, which take extreme values. At present, there are several methods of designing the composition of asphalt concrete: method of P.V. Sakharov, N.N. Ivanov, Union of DORNIE etc., highest value of which is a method developed Union of DORNIE [5].

Principle of this method is based on the position dependence of strength and other physio-mechanical properties of asphalt concrete density mineral mixture at optimum bitumen content.

The sequence of calculation of composition of asphalt concrete the following:
1. The selection and quality control of the raw materials (bitumen, mineral powder, sand, crushed stone or gravel).
2. Assessment and calculation of the grain composition of the mixture.
3. Testing of samples of asphalt concrete.

The choice of raw material depends on the type and purpose of asphalt concrete and is fully consistent with the relevant requirements of GOST.

Use grain composition of mineral part of asphalt concrete mixtures according to GOST 9128-84 select the ratio between the mineral content of the projected composition of asphalt concrete, the amount of each fraction selected so that the total ratio of all fractions of mineral materials was 100 percent. In addition, the resulting mixture after combining and mixing the batched mineral components must have the highest density [6].

The optimum amount of bitumen are determined by experiment, which of the chosen mineral mixture and bitumen is made several mixes with different content of bitumen. Using standard test specimens to determine the volumetric water saturation and tensile strength under compression.
The optimum amount of bitumen meets the asphalt mix, the samples which showed the best test results in relation to the requirements of GOST.

In the final stages of design made the control samples of asphalt mix chosen composition test according to the technical requirements of GOST 12801-84 [7]. If necessary, adjust the composition of the asphalt.

Us at the above rules for the preparation of highly porous asphalt concrete taken 91% wax-red overburden of alunite and 9 percent of bitumen grade VND-60/90.

Physio-mechanical properties of the prepared asphalt mix was determined on cylindrical samples, obtained by compacting the mixture in a steel cylinder. Testing of asphalt samples was carried out after 20 to 42 hours after their preparation.

**Conclusion**

It is known, that in connection with intensive development of various industrial cities, formed a huge amount of solid waste industry that are taking up a huge suitable land, pollute the environment. Academic and technical progress is associated with the maximum savings of material and energy resources, the creation of non-waste technology, the intensification of technological processes and improved quality products.

One of the effective methods of solid waste disposal industry is their use in the design of various types of asphalt.

It should be noted that to date, no research has been conducted on possible use of mineral wastes in the production of asphalt concrete. With that in mind, we have carried out the research work in this direction. It is shown that the use in the production of decorative sand asphalt industrial waste in the form of overburden from the mining of alunite is possible to simultaneously solve two problems – to obtain high economic benefits and improve the ecological condition of the region.

The physical and mechanical properties of highly porous sand-asphalt-concrete are given in the table.

### Table 1. Physio-mechanical properties of decorative sand asphalt.

| The name of indicators | GOST 9128-84 | The results of calculations and tests |
|------------------------|--------------|--------------------------------------|
| The volumetric weight of asphalt, g/cm³ | — | 2.24 |
| Specific weight of asphalt, g/cm³ | — | 2.46 |
| The porosity of the mineral part of asphalt concrete, percent | >28 | 30 |
| The residual porosity of asphalt concrete, percent | Nomore 6-10 | 9 |
| Water saturation of asphalt concrete, percent | Nomore 18 | 0.18 |
| Swelling of asphalt concrete, percent | Nomore 1-2 | 0.2 |
| The limit of compressive strength at 20°C, kgf/cm² | 12-14 | 14.2 |
| Stability at Marshall, kgf | 150 | 212 |
| Conditional plasticity according to Marshall, mm | 2-4.7 | 4.4 |
| The index of conditional rigidity at the Marshal, kg/mm | 16-29 | 22.7 |

Thus, summarizing the data of the conducted research the overburden rock sealing – wax-red alunite ore can be recommended as filler in the manufacture of decorative sand asphalt.

This asphalt can be used while styling children's playgrounds, parking lots and sidewalks.

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