About the properties of ash-filled concrete and JV GLENIUMSKY 504

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Abstract. Due to the complex use of a filler from industrial waste in concrete technology, a complex solution to the problems of monolithic concrete technology, including the chemicalization of concrete, chemical additives of polyfunctional action, it is possible to significantly influence the properties of concrete mixture and concrete.

1 Introduction

All over the world, the annual rise in prices for building materials and structures significantly increases the cost of erection of buildings and structures. It is relevant to obtain effective concrete for monolithic structures of buildings using waste from local industry. As the studies have shown, to save cement, it is possible to use fly ash from the Novoangrenskaya TPP, slag wastes from the Almalyk Mining, and Metallurgical Combine (AGMK) slags from the Bekabad Metallurgical Combine, and steel-making slags from APO Uzmetkombinat [4, 5, 6, 9, 13]. To increase concrete strength and performance properties, the use of super or superplasticizers is effective [1, 2, 10, 11, 16]. Abroad, super and superplasticizers have been developed and produced, which, when introduced into a concrete mixture, increase its workability and compaction and contribute to an increase in the strength, frost resistance, and water resistance of concrete. In Germany, the BASF company produces special additives for ready-mixed concrete RHEOBUILD 716 K, POZZOLITH 550 HE, RHEOBUILD 1000 K, MELMENTL10/33, POZZOLITH 42CF, RHEOMAC 701. According to data published in the foreign press, these joint ventures have a strong thinning effect, not accompanied by a decrease in concrete strength. The aim of the study is to obtain efficient concrete using waste from local industries.

2 Methods

To study the physical and mechanical properties of concrete, we first carried out a number of experimental studies at the micro-level. Complex additive GLENIUMSKY 504 is used to prepare concrete mixtures of any class and for any purpose, especially monolithic structures of various operating conditions. Due to the ability to increase the mobility of concrete and mortar mixtures, the GLENIUMSKY 504 additive in an optimal amount improves not only the physical and mechanical properties of concretes and mortars but also

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the rheological properties of the cement system and concrete mixture, as well as increases the economic performance of production, reduces the metal and energy consumption, and decreases labor costs [3, 7, 8, 14, 15]. In some cases, working conditions are improved due to the elimination or reduction of the use of vibration installations.

An important circumstance of using the additive is the possibility of reducing the consumption of cement while maintaining, and in some cases, improving, the properties of concrete and mortar mixtures and hardened concrete.

In a market economy, when the cost has risen sharply, the use of the GLENIUMSKY 504 additive becomes an economically profitable method for regulating the cost of monolithic concrete.

3 Results and Discussion

Experimental studies were carried out on cement mixtures, and the normal density of the control cement paste without and with additive was determined, the results of which are given in table 1.1. As a result, it was determined that with the introduction of JV GLENIUMSKY 504 into the cement paste, the water-cement ratio sharply decreases. This is due to the formation of adsorption layers around the cement particles by the molecules of PC SP GLENIUMSKY 504 and a decrease in the surface tension of water, thereby increasing the plasticizing effect with a decrease in water demand by 8-29%.

Table 1. Effect of the dosage of GLENIUMSKY 504 on the normal thickness of the cement paste

| Cement name | Experience number | Cement sample, g. | Amount of water, ml. | Instrument arrow indications | Normal dough thickness, % | Supplement dosage, % |
|-------------|-------------------|------------------|---------------------|-----------------------------|--------------------------|---------------------|
| Portland cement Akhangaran stamps 400 | 1 | 400 | 104 | 7 mm does not reach the bottom | 26 | 0 |
| | 2 | 400 | 96 | 6 mm does not reach the bottom | 24 | 0.6 |
| | 3 | 400 | 88 | 6 mm does not reach the bottom | 22 | 0.8 |
| | 4 | 400 | 76 | 7 mm does not reach the bottom | 19 | 1.0 |
| | 5 | 400 | 75 | 7 mm does not reach the bottom | 18.5 | 1.2 |

Table 1 shows that JV content of 504-1% GLENIUMSKY reduces water demand by 29%, and content of more than 1% does not significantly affect the NG of cement paste.

The dough of normal density with PC JV GLENIUMSKY 504 content-1% is molded into cubes with a size of 2x2x2 cm, after which their strength is determined on a hydraulic press. The test results are shown in Figure 1.1. The strength of specimens 2x2x2 cm in size after 28 days increases from 40 to 78 MPa.

Since GLENIUMSKY 504 JV molecules are adsorbed on the surface particles of cement grains and impart a negative charge to them, the adsorption films formed by them are permeable to water. This has a positive effect on the processes of hydration and hardening of cement [5]. This is also due to the adsorption phenomena arising from the peculiarities of the interaction of molecules of SP GLENIUMSKY 504 with the main centers on the surface of the particles of the dispersed phase. Thus, the optimal number of
JV GLENIUMSKY 504 was determined, which was taken equal to 1%.

As shown earlier [17], GLENIUMSKY 504 JV molecules are adsorbed on the main centers of cement particles and form strong hydrogen and donor-acceptor chemical bonds. GLENIUMSKY 504 JV forms physical bonds with the surface of acid filler particles (fly ash). Since the hydrogen bond can be easily broken in an aqueous suspension and easily exchanged for water molecules, there should be no slowdown in the processes of hydration and hardening of filled cement with additives SP GLENIUMSKY 504.

The need to use the fly ash mineral filler to obtain monolithic concrete is dictated by technical, economic, and environmental considerations. Based on this, it seems appropriate to consider the prerequisites for using local fillers to obtain monolithic concrete using JV GLENIUMSKY 504. The following factors will influence the choice of filler for monolithic concrete.

1. Economic. Minimization of cement consumption due to the constant rise in prices for energy resources and cement.

2. Technical. Maximizing the potential activity of Portland cement and improving its properties.

3. Environmental. Environmental protection through the use of industrial and power waste.

Justification and choice of filler, taking into account the listed factors, should be made based on the intended purpose of monolithic concrete. In our opinion, to obtain monolithic concrete, to minimize the consumption of cement and its overall efficiency, it is advisable to use fly ash as a filler. From previously performed works [9,6], each type of filler, including fly ash, must have a certain specific surface area that provides the maximum technical effect from the use in cement material.

In monolithic concrete, depending on the purpose, the filler content should be determined from the condition of the need to achieve the required strength. The role of the polymer additive, in this case, is more complicated. Thickened multilayer adsorption films in the coagulation period play the role of surfactants, and in the crystallization period - a dense (low-permeable) adsorption film around hydrated formations that increase the strength of cement materials due to the chemical interaction of the polar groups of the additive with both cement hydration products and active centers on the surface of filler.

![Fig. 1. Compressive strength of cement stone versus SP content](image-url)
particles.

The latter's presence determines the possibility of reactions in which a chemical, covalent, and coordination bond can be formed due to the CO group. In addition, in cement materials, hydroxyl and carbonyl groups can interact with each other and functional groups of cement and filler during curing. So the OH group can take part in chemical interaction with such components of the fly ash filler as SiO₂, CaO, MgO.

**Table 2.** Influence of fly ash dosage on normal cement paste density

| Cement name                      | Experience number | Weight of cement g. | Amount of water, ml. or g. | Instrument arrow indications | Normal dough thickness, % | Dosage of fly-ash, % |
|----------------------------------|-------------------|---------------------|----------------------------|------------------------------|--------------------------|-----------------------|
| Portland cement                  | 1                 | 400                 | 104                        | 7 mm does not reach the bottom | 26                       | 0                     |
| Akhangaran stamps                | 2                 | 360                 | 108                        | 6 mm does not reach the bottom | 27                       | 10                    |
| 400 D20                          | 3                 | 320                 | 112                        | 6 mm does not reach the bottom | 28                       | 20                    |
|                                  | 4                 | 280                 | 124                        | 7 mm does not reach the bottom | 30                       | 30                    |
|                                  | 5                 | 240                 | 132                        | 7 mm does not reach the bottom | 33                       | 40                    |
|                                  | 6                 | 200                 | 140                        | 6 mm does not reach the bottom | 36                       | 50                    |

Based on this, we carried out experimental studies to determine the effect of fly ash on the water demand and strength of cement stone. The research results are shown in Table 2.

Analysis of the data obtained (table 2) indicates that with an increase in the dosage of fly ash, an increase in water demand is observed at a normal density of the cement paste. Especially when the content of fly ash is 30 % or more, there is a significantly high water demand, which negatively affects the strength of the cement stone. The dispersion of fly ash also has a noticeable effect on the water requirement of the binder. So, with an increase in the dispersion of fly ash from 250 to 350 m⁴/kg with the same fly ash content of 20 %, the water demand of the filled cement binder increases.

The efficiency of using mineral fillers in cement compositions can be significantly increased by chemical additives on their surface [20]. The use of filler combined with the activation of the binder in the mixer opens up new possibilities for obtaining highly filled concrete.

**Table 3.** Water demand of cement paste with ash filler and additive JV GLENIUMSKY 504.

| Fly ash content, % | 0.8 | 1.0 | 1.2 | 0.8 | 1.0 | 1.2 |
|--------------------|-----|-----|-----|-----|-----|-----|
| 10                 | 22.5| 20.0| 19.0| 22.0| 19.0| 18.0|
| 20                 | 24.5| 21.5| 20.5| 23.5| 20.5| 19.5|
| 30                 | 25.0| 22.5| 21.5| 24.0| 21.0| 20.5|
| 40                 | 27.5| 24.0| 23.0| 26.5| 23.5| 22.0|
| 50                 | 29.5| 26.5| 25.5| 28.0| 24.5| 23.5|

It should be noted that when the fly ash content is up to 20 %, the water demand of the composition does not change so noticeably, and only at a filling degree of 20 %, a sharp
increase in the mixing water begins (table 3.).

The observed effect can be explained from the standpoint of the polystructural theory of composite materials - the dilution of the binder with a finely dispersed mineral filler at certain optimal levels improves the properties of systems [21]. The content of JV GLENIUMSKY 504, introduced into the binder on the surface of the ash filler, also has a significant effect on the water demand of the ash-cement dough. As can be seen from the graphical dependencies, within the dosage of the additive SP GLENIUMSKY 504 to 1.0 %, the decrease in the water demand of the binder is very significant and amounts to 20-25 %.

When 20 % of fly ash is introduced into the cement system, the hydration process occurs more intensively at all observation periods. Obviously, the acceleration of the hydration process occurs due to the larger specific surface of fly ash, as well as the peptizing effect of the additive SP GLENIUMSKY 504 on the binder component, especially on finely ground ash particles, and, as a result of this more intensive filling in the initial period of hydration of highly dispersed hydrosilicates. In addition, a decrease in the water demand of cement paste with fly ash leads to the convergence of particles of the neoplasm, which determines their high binding capacity.

The study of the strength of filled cement binders was carried out on samples - cubes with a size of 2x2x2 cm with a fixed spread of a microcone from 85±2 cm. The dosage of the additive SP GLENIUMSKY 504 was from 0.8-1.2 %. The compressive strength of the cement stone was determined at the age of 28 days of normal hardening and at one day of age.

The analysis of the obtained dependences shows that with an increase in the degree of filling from 10 % to 20 %, an increase in the strength of the cement stone is observed, with the exception of its slight decline in the region of 20% filling, with normal hardening. This, in our opinion, is associated with the formation of the binder with an optimally dispersed structure, which, considered in the filling interval, increases continuously since the cement particles $S_{sp} = 250$ $m^2/kg$ are replaced by a more dispersed one with $S_{sp} =300$ $m^2/kg$. Thus, we can conclude that the optimal degree of filling of the cement binder is in the range of 10-30 % of the content of the hall. It should be noted that the strength of a filled cement stone at CV=20 % exceeds that of an unfilled stone by 15-25 %. The data obtained confirm the point of view of PA Re binder [19, 20], who asserted that the strength after crystalline intergrowth does not depend on the indicators of a particular hydration formation but depends, first of all, on the strength of the crystallization dispersed structure. This also confirms the hypothesis about the role of the mineral filler as a structure-forming element in filled cement systems [9]. Depending on the influence of the dispersion of fly ash and the content of JV GLENIUMSKY 504 on the strength of the filled cement stone (Fig. 1.2. And 1.3.), They also have a curvilinear character with a pronounced extreme maximum. They can be used to easily determine the areas of optimal values of ash dispersion - fly ash and the content of JV GLENIUMSKY 504, necessary to optimize the composition of the filled binder. This area for the dispersion of the filler corresponds to 250-350 $m^2/kg$, and the additives of the JV GLENIUMSKY 504 - from 0.8 to 1.2 %.
From a set of technological factors that significantly affect the properties of concrete mixes and concretes obtained by conventional technology, we have investigated: the sequence of loading the binder components. Experimental studies were carried out on concrete compositions of class B15, 20, and 30, adjusted by the introduction of fly ash and JV GLENIUMSKY 504 (Table 4.).

**Table 4. Adjusted concrete compositions**

| Concrete class | Cone draft, cm | W/C C+N | Material consumption for 1 m³ concrete, kg |
|----------------|----------------|---------|------------------------------------------|
|                |                | cement  | filler | sand  | rubble | W+A   |
| B15            | 16-20          | 0.46    | 224    | 56    | 664    | 1300  | 130   |
| B20            | 16-20          | 0.42    | 264    | 66    | 620    | 1200  | 140   |
| B30            | 16-20          | 0.33    | 368    | 92    | 590    | 1150  | 155   |

To establish the influence of the sequence of loading the components on the concrete mixture and concrete properties, we have chosen options for the loading scheme. Considering this, as well as the fact that cement (C), ash filler (F), sand (P), water with an
Concrete compositions of class B15, 20, and 30, adjusted by the introduction of fly ash and sequence of loading the binder components. Experimental studies were carried out on mixes and concretes obtained by conventional technology, we have investigated: the mixture and concrete properties, we have chosen options for the loading scheme.

Considering this, as well as the fact that cement (C), ash filler (F), sand (P), water with an additive (VsD) should be supplied, the following options for the loading scheme were taken into consideration:
1) R+S+F+C+VsD;
2) R+C+F+S+VsD;
3) S+C+R+F+VsD;
4) S+C+R+VsD+F.

Mixing takes place manually. In the research process, we studied the most important technological properties of the concrete mixture: mobility and vibration formability. The concrete strength was determined at the age of 28 days of normal hardening. The results of studies of the properties of optimally filled concrete mixes and concretes with various combinations of loading components are shown in Table 1.5.

The results show that the first loading scheme is rational (S+C+F+R+W+A), allowing obtaining concrete mixtures with improved vibration formability and providing high concrete strength. At the same time, the increase in concrete strength relative to other loading schemes is greater 6-8%.

**Table 5. Influence of the loading sequence on the properties of concrete mix and concrete**

| Concrete class | Mixer loading sequence | Cone draft, cm | Compressive strength of concrete, MPa |
|---------------|------------------------|----------------|--------------------------------------|
|               |                        | At the age of 28 days of normal hardening | At day-old |
| B15           | R+S+F+C+VsD            | 22             | 30.0                                 | 19.6           |
|               | R+C+F+S+VsD            | 22             | 27.5                                 | 17.5           |
|               | S+C+R+F+VsD            | 22             | 27.0                                 | 16.9           |
|               | S+C+R+VsD+F            | 22             | 26.0                                 | 16.4           |
| B20           | R+S+F+C+VsD            | 20             | 37.0                                 | 26.9           |
|               | R+C+F+S+VsD            | 20             | 34.0                                 | 24.6           |
|               | S+C+R+F+VsD            | 20             | 33.0                                 | 24.0           |
|               | S+C+R+VsD+F            | 20             | 32.0                                 | 23.1           |
| B30           | R+S+F+C+VsD            | 16             | 55.5                                 | 40.6           |
|               | R+C+F+S+VsD            | 16             | 51.0                                 | 37.0           |
|               | S+C+R+F+VsD            | 16             | 50.0                                 | 36.1           |
|               | S+C+R+VsD+F            | 16             | 48.2                                 | 35.8           |

Thus, from the studies carried out, it can be concluded that the rational scheme for loading a component of a concrete mixture with ash and JV GLENIUMSKY 504 are: the sequence of loading components according to the scheme "crushed stone + sand + filler + cement + water with the additive."

### 4 Conclusions

1. The positive effect of the ash filler and JV GLENIUMSKY504 on the physical and mechanical characteristics of the cement binder has been established.
2. The high efficiency of the combined use of fly ash and JV GLENIUMSKY504 has been shown, which allows to reduce the water demand of the binder by 20-25%, to achieve an increase in the strength of cement stone with a degree of filling (CV = 20%) by 11-20%.
3. A rational sequence of the introduction of components in a concrete mixture with an ash filler and an additive SP GLENIUMSKY504 has been determined, which ensures the production of a concrete mixture and concrete with the best rheological and physical, and technical properties. It is shown that the best results are achieved with the introduction of components according to the scheme "crushed stone + sand + filler + cement + water with the additive."
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