Modification of cement composites by oligomeric products of bicomponent composition

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Abstract. Application of complex chemical additives of different composition and functional purpose allow improving technological construction and technical properties of composite construction materials, including cement concrete and soil cement compositions. It is considered are relevant the development of organic mineral supplements additives with various hardness activator which extend wide range of effective modifiers a improve the desired properties of the concrete compositions. In the study we studied how the system is formed interpolymer complexes of bicomponent composition modifier was studied which consisted of a mixture of acetonformaldehyde (ACF-75), ureaformaldehyde resins (UFR) features of structural connections and influence on nature of hydration processes of cement systems and influence on the nature of hydration processes of cement systems. The results of the study showed the effect of regulating rheological properties at the initial stages of cement stone hardening and participation in formation of its structure depending on functional structure of molecules. Creation of intermediate products due to reactive groups in ACF and UFR compositions, the resin in combination allows effective control of the process speed their curing both in alkaline and acidic environments.

1. Introduction

The use of modern methodological approaches in the study of hydration and hardening processes of modified cement systems makes it possible to control these processes at all stages of composite building materials structural formation and to obtain materials with desired properties. One of the most effective ways to intensify the technology of composite building materials, increase operational properties, reduce cost is to use a complex of chemical additives that allow to regulate structure formation directionally and create highly functional concretes with indicators of manufacturability, strength and durability [1–6].

Technological process management is based on a multilevel analysis of a hardening binder matrix of composite materials (nano-, micro-, meso- and macrolevels) and the study of mutual relations in the logical chain “composition-structure-property-functional ability”. The study of relationships is determined by materials science and technology aspects with the release of controlled parameters that can be predicted, experimentally determined and adjusted in the production process by changing in the right direction.

According to the classification criterion, modern cements are polymer-mineral binders containing, in addition to clinker minerals, gypsum and mineral additives.
The development of physical and chemical principles and mechanisms for controlling the structure formation of cement matrices as complexly organized material systems determines the establishment of qualitative relationships of acid-base interactions at the phase boundary. Almost all inorganic solids and many organic ones by their chemical nature may be classified as solid acids and bases. The surfaces of many of them may have amphoteric properties. It was experimentally shown that the surfaces of portland cement clinker minerals: silicon oxide $\text{SiO}_2$, aluminum silicate $\text{Al}_2\text{O}_3 \cdot m\text{SiO}_2$, calcium carbonate $\text{CaCO}_3$ have these properties.

Polymerizable surface-active substances (surfactants) are used to improve the technological properties of cement compositions, concrete performance indicators, have high surface activity, as well as certain specific properties of hydrophilic-hydrophobic interaction at the phase boundary. The expansion of chemical additives range - modifiers of plasticizing, structuring action, hardening regulators, complex with the effect of multifunctional action is due to the tasks within the framework of the modern paradigm of methodological aspects of materials science and concrete technology development.

Modern ideas about the processes of cement hydration indicate the need of taking the spatial factor when creating organic additives for cement systems into account, especially in light of the multifaceted nature of its manifestation. The significance of the structural and spatial parameters of the molecules of organic additives is often considered discretely, either as a factor of a plasticizing additive [7–10] or as a factor in the distortion of hydration processes [11–13]. In the light of modern ideas, an organic additive is effective only if its role in hydration processes is reduced. If the plasticization mechanisms are relatively clear and simply controllable, the multifactorial nature of hydration processes is the most difficult aspect of creating a plasticizing additive, where little attention is still paid to the structural and spatial factor of the structure of the organic modifier molecule.

Purpose and objectives of research. The analysis of the idea of the organic plasticizer additives action mechanism on cement systems aims at studying the effect of the bicomponent composition of the modifier on the nature of hydration processes of cement systems providing the effect of regulating the rheological properties at the initial stages of cement stone hardening and participation in the formation of its structure depending on the functional structure molecules of organic additives. Modification can be carried out both in the process of resin synthesis, and by combining with various hydroxyl-containing compounds, polyhydric phenols, amines, aldehydes. In this case, it seems possible to widely vary the composition and properties of the obtained oligomers [14–19].

The multifunctional additive – acetone-formaldehyde resin ACF-75 – is the target product of chemical production (2228-006-48090685-2002 Specification with amendment 1), obtained by condensation of acetone and formaldehyde in an alkaline medium, it is low toxic, difficult to burn, can be stored without changing the composition and properties until 2 years and is intended as an effective additive for multifunctional purposes, combining the properties of plasticization, air entrainment and acceleration of concrete hardening.

2. Methods
At the initial stage of the study the tasks of analyzing the chemical additives in hardening systems use effectiveness based on Portland cement and substantiating the composition of the bicomponent composition consisting of ACF and urea-formaldehyde resin (Standard specifications for Urea-Formaldehyde resin 14231-88) were solved.

The introduction of UFR into the composition of the ACF resin leads to a smooth increase in viscosity over time, compared with the initial acetone-formaldehyde resin, which is explained by the formation of intermediate products due to the available reactive groups in both the ACF resin and UFR [20,21].

The use of binary compositions from ACF and UFR resins allows to control more efficiently the curing process in both alkaline and acidic media, as well as improving the physicomechanical properties of the resulting bicomponent binder, in contrast to the use of a single-component composition [22,23]. During the curing of the mixture in the presence of alkali, the mechanism of
aldol and croton condensation is observed, which is typical for the curing of ACP resins; upon curing with acid hardeners, bridging – CH₂ – and – CH₂ – O – CH₂ – ether bonds are formed, which leads to crosslinking of the oligomers of the resins as a result of the interaction amino groups of UFR with methylol groups of ACF resins and methylol groups of UFR and ACF resins.

It was established [20,24–29] that interpolymer complexes (Figure 1) are formed in a mixture of UFR and ACF resins (UACF) due to the interaction of chemically and structurally complementary macromolecules (Figure 1), contributing to the stability of the curing of polymer compositions and the possibility of their shelf life increasing.

![Figure 1. The structure of the interpolymer UACF complex](image)

3. Results and Discussion
The method of IR spectroscopy was applied to ACF,UFR resin and their mixture (1:1 mass.h). The IR spectra of ACF, UFR and their mixtures are presented in the figures (Figure 2-4).

![Figure 2. IR spectroscopy of ACF resin](image)
In the IR spectrum of the binary UACF composition a characteristic absorption band is observed in the area of 3000-3600 cm$^{-1}$, that indicates the formation of an interpolymer complex of ACF with UFR with the participation of newly formed intermolecular hydrogen bonds.

**Figure 3.** IR spectroscopy of UFR

Interpretation of the characteristic absorption bands of the IR spectra of ACF, UFR and UACF is presented in Table 1, where there is the appearance of new intermolecular hydrogen bonds.

**Figure 4.** IR spectroscopy of ACF and UFR resins mixture
Table 1. Analysis of the IR spectra of ACF, UFR and UACF

|          | ACF     | UFR     | UACF    | Interaction mechanism model   |
|----------|---------|---------|---------|-------------------------------|
| ν, cm⁻¹  | I, %    | ν, cm⁻¹ | I, %    |                               |
| 3446     | 83      |         |         | NH...OC intermolecular         |
| 3388     | 89      | 3358    | 97      | OH...OC intermolecular         |
| 1698     | 75      | 1700    | 75      | C = C                         |
| 1664     | 62      | 1650    | 97      | C = C                         |
| 1556     | 95      | 1558    | 75      | — CO — NH —, —NH              |
| 1038     | 73      | 1016    | 87      | C—O in C—O—C                  |

The binary UACF composition regardless of the type of curing catalyst has a reduced brittleness that is mainly explained by the curing of one of the resins, while the other is distributed inside the resulting polymer network, which reduces the crosslink density and the samples retain an elastic-plastic state.

An experimental evaluation of the bicomponent UACF modifier was carried out in the manufacture of reinforced concrete structures with concrete class B30 on Portland cement Type I (GU) 32.5 which meets the requirements [30,31]. In this work, the calculation of concrete composition using a complex binary additive UACF, ACF and hardening accelerator Na₂SO₄ – technical sodium sulphate (Standard specifications for Na₂SO₄ 6318-77) was based on the regression dependences of the amount of additives on the properties of the concrete mixture influence (table 2).

Table 2. Properties of cement concrete with a modifying additive

| Concrete class in compression | Concrete composition, kg/m³ | Conditions | Workability, cm | Concrete requirement |
|-------------------------------|-----------------------------|------------|-----------------|---------------------|
|                              | Cement | Sand | Stone | Water | ACF add. |                      |                  |
| Heavy concrete:              |         |      |       |       |          |                      |                  |
| 1. В 30 PC Type I (GU) 32.5 (without add.) | 470    | 650  | 1208  | 260   | -        | nat. cond.           | 1-4              |
| 2. В 30 PC 400 (with ACF + Na₂SO₄) | 435    | 625  | 1260  | 235   | 0.65     | nat. cond.           | 5-9              |
| 3. В 30 PC Type I (GU) 32.5 (with ACF + UFR 70% and 30% respectively) | 435    | 625  | 1260  | 235   | 0.65     | nat. cond.           | 8-11             |

4. Conclusions

The results of an experimental assessment of concrete mixtures technological properties indicate a sufficiently high manufacturability of a bicomponent additive. Evaluation of workability indicates an improvement in this indicator.

The main criteria in assessing the effectiveness of modified concrete use and their competitiveness should be considered: improving product quality, including durability; cost reduction; saving energy and raw materials. The analysis was carried out on the basis of calculations data on of the factory planned costing of products:
1) increasing the mobility of the concrete mixture reduces the cost and time for molding when using UACF additives (15... 20%);
2) the duration of the preparation of concrete mix is reduced by 1.2 ... 1.5 times;
3) achieved a reduction in binder consumption by 7-8%;
4) overhead costs are reduced to 7%;
5) the service life of vibration equipment and devices is increased by 1.2 ... 1.3 times due to improved vibration formability of concrete mixtures;
6) prerequisites for increasing the durability of structures are created.

Thus, the possibility of controlling the technological characteristics of cement compositions due to the good water-reducing ability of the bicomponent polymer composition is shown. The experience of using water-soluble polymer additives in the technology of building materials, as well as an analysis of their structure-forming role, makes it possible to ascertain the real possibility of controlling technological processes for producing perfect composite building materials with multifunctional organic additives.

References

[1] Akhverdov I 1991 Theoretical Foundations of Concrete. In Russian ed I Akhverdov (Minsk: Vysheslysh. shk.)
[2] Bazhenov Y 2011 Concrete technology. In Russian ed Y Bazhenov (Moscow: ACB)
[3] Babkov V 1990 Physico-mechanical aspects of optimizing the structure of cement concrete. In Russian (Ufa)
[4] Ivashchenko Y 1998 Structure formation, properties and technology of modified furan composites. In Russian (Saratov)
[5] Pei M, Yang Y, Zhang X, Zhang J and Dong J 2004 Synthesis and the effects of water-soluble sulfonated acetone–formaldehyde resin on the properties of concrete Cem. Concr. Res. 34 1417–20
[6] Hewlelet P C, Liska M, Beaudoin J and Odler I 2019 Hydration, Setting and Hardening of Portland Cement Lea’s Chemical Cem. Concr. 157–250
[7] Uglyomov S 2017 A study of the viscosity of phenol–formaldehyde resin modified with furfural–acetone monomer FA Polym. Sci. Ser. D 10 99–102
[8] Mahmoud A A M, Shehab M S H and El-Dieb A S 2010 Concrete mixtures incorporating synthesized sulfonated acetophenone–formaldehyde resin as superplasticizer Cem. Concr. Compos. 32 392–7
[9] Rosu A, Mihailescu C, Bistrianceu S, Halitche G, Lungu M, Danu M and Constanta I 2014 Environmentally friendly hydrogels based on polyacrylamide and acetone-formaldehyde resins: Rheological monitoring Environ. Eng. Manag. J. 13 723–8
[10] Zhao H, Deng M and Tang M 2020 The molecular structures and the application properties of sulfonated acetone-formaldehyde superplasticizers at different synthetic methods Constr. Build. Mater. 241 118051
[11] Flatt R J 2016 28 - Conclusions and outlook on the future of concrete admixtures ed P-C Aitcin and R J B T-S and T of C A Flatt (Woodhead Publishing) pp 527–30
[12] Bezerra U T 2016 10 - Biopolymers with superplasticizer properties for concrete ed F Pacheco-Torgal, V Ivanov, N Karak and H B T-B and B A for E-E C M Jonkers (Woodhead Publishing) pp 195–220
[13] Hewlett P C, Justnes H and Edmeades R M 2019 14 - Cement and Concrete Admixtures ed P C Hewlett and M B T-L C of C and C (Fifth E Liska (Butterworth-Heinemann) pp 641–98
[14] Pei M, Yang Y, Zhang X, Zhang J and Li Y 2004 Synthesis and properties of water-soluble sulfonated acetone-formaldehyde resin J. Appl. Polym. Sci. - J APPL POLYM SCI 91 3248–50
[15] Kawasaki A, Katagiri T and Goto R 1963 Studies on Acetone Formaldehyde Resin. II. Structure of Resinous Product Obtained from -Ketobutanol Nippon kagaku zassi 84 754-758 A51
[16] Lou H, Ji K, Lin H, Pang Y, Deng Y, Qiu X, Zhang H and Xie Z 2012 Effect of molecular weight of sulphonated acetone-formaldehyde condensate on its adsorption and dispersion properties in cementitious system Cem. Concr. Res. 42 1043–8

[17] Khomlinomin A, Avazova O, Mirkhaidarova Y, Ruban I and Rashidova S 2003 Consolidation and Melioration of Salted Sandy Soils Using a Compound of Acetone-Formaldehyde Resin with Silk Sericin Russ. J. Appl. Chem. - RUSS J APPL CHEM-ENG TR 76 775–7

[18] Barbara D and Wanowska E 2002 Acrylamide as agent modifying melamine–acetone–formaldehyde resins Polym. Test. - POLYM TEST 21 49–55

[19] Xu Y, Hu M, Chen D, Liu Z, Yu Y, Zhang H and Guo J 2020 Performance and working mechanism of amphoteric polyvinyl alcohol-based dispersant and sulfonated acetone formaldehyde polycondensate-based dispersant in oil well cement Constr. Build. Mater. 233 117147

[20] Arkhireev V, Kuznetsova O, Sakhapova A and Kadyrov R 2008 Water-sealing Materials Based on Acetone–formaldehyde Resin Int. Polym. Sci. Technol. 35 27–31

[21] Mukhamedzhanova M Y, Petrov A I and Askarov M A 1994 Curing rheokinetics of acetone-formaldehyde oligomers 36 54–7

[22] Hong W, Meng M, Gao D, Liu Q, Kang C, Huang S, Zhou Z and Chen C 2016 Thermal Analysis Study of Modified Urea-Formaldehyde Resin Polym. Korea 40 707

[23] Machneva O, Tsvetkov V and Ekimova M 2019 Polyatomic Alcohols as Urea–Formaldehyde Resin Modifiers Polym. Sci. Ser. D 12 124–7

[24] Biron M 2004 Chapter 4 - Detailed accounts of thermoset resins for moulding and composite matrices ed M B T-T and C Biron (Oxford: Elsevier Science) pp 183–327

[25] Machneva O, V. Y and Yekimova M 2018 Polyhydric alcohols as modifiers of urea-formaldehyde resins Adhes. Sealants. Technol. 15–8

[26] Dong B, Fang G, Ding W, Liu Y, Zhang J, Han N and Xing F 2016 Self-healing features in cementitious material with urea–formaldehyde/epoxy microcapsules Constr. Build. Mater. 106 608–17

[27] Samaržija-Jovanović S, Jovanović V, Konstantinović S, Marković G and Marinović-Cincović M 2011 Thermal behavior of modified urea-formaldehyde resins J. Therm. Anal. Calorim. 104 2011

[28] Tsvetkov V and Karpova T 2012 Study of the technological properties of modified urea formaldehyde resin Polym. Sci. Ser. D 5

[29] Kurta S, Fedorchenko S V and Chaber M V 2004 Investigation of the stability of the modified urea-formaldehyde resin Polim. - Warszawa 49 49–51

[30] Anon 2007 ASTM C150-07, Standard Specification for Portland Cement (West Conshohocken, PA, United States)

[31] Anon 2000 EN 197-1, Composition, specifications and conformity criteria for common cements (Belgium)