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# Possibilities of using of alkali-activated mortars in aggressive environment

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### Abstract

In the article the incipient experimental works about using of alkali-activated mortars in an aggressive environment are introduced. Several types of mortars with different composition were prepared and examined. Observed properties of alkali-activated mortars were: resistance of cement concrete's surface to water and defrosting chemicals, resistance against crack formation and development, adhesion to the concrete base and frost resistance. The purpose of this experiment was to propose a mixture of alkali-activated material that would be suitable for application in the form of a screed for concrete and other materials. The pilot tests were performed with several mixtures with different combinations of initial materials. They were also tested in different mixing ratios, depending on the rheological properties of the respective individual mixtures.

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## 1. Introduction

Binders based on alkali-activation of suitable constituents are stable materials with proven physical and mechanical and chemical properties. These are able to overcome the commonly used Portland cement in many different properties (e.g. compressive strength, chemical resistance, temperature resistance) [1,2]. The main advantages of alkali-activated materials seem to be low energy intensity, great resistance against chemical aggressive substances, high strength, long-term durability and high temperature resistance.

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Alkali-activated material is between classic hydrated inorganic binders and glassy and ceramic materials. For alkali-activated materials, various input materials were studied, like albite, kaolinite and other types of aluminosilicate materials. Alkali-activation can also transform many waste materials like fly ash, slag and metakaoline to full valued materials with high strength and high resistance to fire, acids and bacteria. Alkali-activated materials are compounds of aluminium and silicium; Si-O-Al-O bond is the building element of chemical chains. Geochemical synthesis takes place through oligomers (dimmers and trimers), which form the structure of one unit of three dimensional macromolecular structure. Portland cement is an essential construction material. However, high production of Portland cement causes pollution of the environment. Therefore, cementitious materials with lower energy consumption (and lower production of CO<sub>2</sub>) attract attention to geopolymerous cement worldwide.

Geopolymer cement is chemically defined as (K-Ca)(Si-O-Al-O-Si-O-) poly (sialate-siloxo), also called alkaliactivated cement [1].

Production of geopolymer cement requires temperatures no higher than 750 °C, the chemical process of geopolymerization itself produces no  $CO_2$  and fuel consumption is minimal. Therefore, emissions are decreased by up to 80 - 90 %.

Alkali activation of aluminosilicates proceeds in three steps. Each of them can act in various ways which result in different final products. Geopolymer's formation is very fast and all steps take place substantially simultaneously. The first phase is dissolution of aluminosilicate glass with a strong alkaline substance, which promotes the formation of zeolite precursors of dissolved particles (nuclei). Free ions are reoriented and form clusters (small molecules). After nuclei reach a critical size, crystal growth begins. These small molecules present in the solution can combine and create larger molecules which collide in an amorphous gel with minor crystalline phases. The resulting two-dimensional to three-dimensional geopolymer has the formula: Mn [-(Si-O)<sub>z</sub> - Al-O]<sub>n</sub>  $\cdot$  wH<sub>2</sub>O and is similar to zeolitic precursors. The crystalline zeolite growth of nuclei is very slow. [1,3,4,5,6]

Factors affecting the properties of alkali-activated materials:

- nature of the precursor
- SiO<sub>2</sub>: Al<sub>2</sub>O<sub>3</sub>: CaO (MgO) ratio in the solution
- aggregate's properties and composition
- conditions of hydrothermal process (e.g. temperature)

The above-described properties of the alkali-activated materials in combination with good adhesion predispose this material for use as a protection of concrete structures against aggressive environment and high temperatures. Based on this features, the idea of laboratory experiments with alkali-activated materials – and their application as a coating for concrete – originated.

#### 2. Materials and methods

#### 2.1. Materials

Basic components of proposed mixtures were water glass, metakaoline (with additives), micronized limestone, slag and fly ash. Fine quartz sand was used as a filler and fine polypropylene fibers were used as dispersed reinforcement. The composition of each mixture can be seen in Table 1.

List of materials:

- Metakaoline Baucis L110, produced by calcination of natural kaolin at 600 800 °C. Kaolin was mined in Nové Strašecí; chemical composition is shown in Table 2.
- Micronized limestone produced by grinding and subsequent milling of crystalline limestone (marble) with a density of 2 572 kg/m<sup>3</sup> from Zblovice location.
- Slag fine milled blast furnace slag Štramberk of Třinecké železárny with a specific gravity of 2 810 kg/m<sup>3</sup> and surface area 380 m<sup>2</sup>/kg.

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