CHARACTERIZATION OF RECYCLED GLASS-CEMENT COMPOSITE: MECHANICAL STRENGTH

KARAKTERIZACIJA KOMPOZITA, IZDELANE IZ RECIKLIRANEGA STEKLA IN CEMENTA: MEHANSKA TRDNOST

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The presented work summarizes the results for the mechanical strength of a recycled glass-cement composite. The composite material was fabricated using Portland cement CEM I 52.5 N. As the aggregate, 100%-recycled glass bottles were added. The novelty of the research was to fabricate a cement composite using only recycled glass as the aggregate. This type of glass has many imperfections in its structure. In addition, it also contains elements used as fluxes that chemically pollute the glass. Due to this, the described glass is very difficult to recycle and requires many pre-trial procedures before the recycling process. The final recipe was prepared with the experimental-laboratory method, using the following aggregates: 0/2 mm of glass bottles, 0/0.2 mm of glass flour, a deflocculant based on polyacrylate and a hydrophobic additive based on surfactants. In this work, three kinds of recycled glass-cement composite were compared (the reference one, a composite with a zeolite addition and a composite with a fly-ash addition to the matrix). The main purpose of this research was to increase the use of difficult-to-recycle materials such as bottle glass and fly ash in industry. After 28 days of curing, the mechanical properties including the compressive strength, bending strength and tensile strength were widely investigated. Light micrographs of the additives were characterized. Additionally, the thermal properties were measured. The used glass aggregates increased the mechanical strength and thermal properties of the fabricated composites. These kinds of composites are very suitable for future applications in civil engineering in special-building construction.

Keywords: concrete strength, recycled glass, glass-cement composite, mechanical strength

1 INTRODUCTION

Granulated glass together with ground sand may be a partial substitute for the cement binder in an amount of up to 15 % in relation to the planned amount of cement in a concrete mix. Glass powder affects the strength of concrete, not only after 28 days in relation to the reference concrete, but also in the later period of concrete maturation.1-6

Designing ecological, self-compacting concrete provided for a new possibility of introducing waste-glass powder into the composition of a composite. Glass powder has been used in SCC (self-compacting concrete) types that do not require additional mechanical compaction, reducing the costs of the technology for concrete and reinforced-concrete structures. Glass powder improves the rheological properties of a fresh concrete mix, allowing excellent workability – the ability to accurately fill in the moulds and frameworks without the use of thickening devices. Experimental studies have proved the possibility of using a larger range of plasticizers compatible with glass powder.7-12

The use of glass waste in transparent and photocatalytic concrete leads to the construction of innovative composites that purify the air of oxides and nitrogen oxides. The literature demonstrates the influences of purified and impurified glass in the structure of such concrete on its photocatalytic capabilities.13-15
The development of an ultra-high-speed composite using glass powder is a new trend towards eco-concrete with a compressive strength of over 220 MPa. Glass in the powder form, more precisely, glass dust, affects the mechanical and microstructural properties of concrete. The concrete of this type was defined as UHPGC (ultra-high-performance glass composite). The UHPGC concrete has technological, economic and environmental advantages compared to the ultra-resistant UHPC concrete. The UHPGC concrete is more ecological due to the reduction in the amount of cement in the composition of concrete.16–20

2 EXPERIMENTAL PART

Portland CEM I 52.5 N white and CEM I 52.5 R grey cements were used to make all the samples (low-alkaline cements with a low chloride content). In addition, an acrylate-based water-reducing agent was used. Three recipes were prepared: the reference sample, based on the glass aggregate, with a zeolite addition of 13.5 w/% (Recipe 2) and with a fly-ash addition of 13.5 w/% (Recipe 3) to improve the workability of the composite and make it possible to include additional waste materials. All tests and sample preparations were performed in accordance with the applicable European standards for concrete.

2.1 A mixture of cement and glass

The cement-and-glass composite consistency test was performed with the drop-cone method.

The pH value was tested using a pH meter with a probe used for suspensions at 21 °C and 50-% humidity. For the measurement, we used a high chemical glass reactor, which was filled with a sample of a fresh mixture of cement and glass. The sample of the mixture was dissolved in water in a ratio of 1:2.5 (the ratio of the mixture to water: 250 g of water and 100 g of the mixture). In order to obtain a homogenous suspension, the amount of glass was mixed with water using a magnetic stirrer with high rotations.

An analysis of the air-pore amount was made using the pressure method. Determination of the amount of air pores in a sample of a fresh mix of cement and glass was made using an 8-litre porosimeter.

2.2 Cement-glass composite after 28 days of maturation

The strength of cement-and-glass samples was determined with three-point bending, compression and tensile tests. For this purpose, standard samples were used. A strength machine was used for the strength tests. The transverse speed was set at 5 mm/minute. The values of Young modulus and Poisson’s ratio were also determined.

Research was carried out in the field of determining the basic thermal parameters. The individual thermal parameters, i.e., the values of thermal conductivity coefficient λ, specific heat per unit of volume $c_p$ and thermal diffusivity were measured with an ISOMET 2114 meter. The density $\rho$ of the material was also measured, using precision weight and volume measurements.

In addition, after the mechanical tests, the samples were subjected to surface-structure studies in order to determine the correctness of the choice of the vibration time and mixing. For this purpose, an Opta-Tech transmission-reflection microscope was used.

3 RESULTS AND DISCUSSIONS

The obtained samples and recycled glass aggregate are shown in Figure 1.

In the photographs below, it can be observed that the glass grains are sharp-edged. There are several fractions of powder, which were subjected to a mechanical breakage before the calculation of the recipe and then sifted using an automatic sift device. This allowed us to separate the fractions in the form of glass flour from the 0–2 mm aggregates.

The surface of the produced cement-glass composite, i.e., its cross-section does not bear any signs of poorly selected vibration time and mixing time. The particles are evenly distributed and do not form aggregates (agglomerates). No places are observed where the cement is

Figure 1: a) Recycled-glass surface and b) cross-section of obtained glass-cement composite
Figure 2: Basic properties of mortars (A – pores B – average values of the slump test, C – pH values)

Figure 3: Mechanical-strength comparison for investigated glass-cement composites (A – bending strength, B – tensile strength, C – compressive strength, D – Poisson’s ratio, E – Young’s modulus)
not bonded. This is a sign of a well-prepared sample, which undoubtedly has a large impact on the final properties of the prepared glass-cement composite.

The basic parameters such as the pore amount, slump test and pH value compared for the investigated glass-cement composite samples are characterized in Figure 2.

The above graphs show that Recipe 2 with the addition of zeolite is characterized by the highest pH value (12.66) and a drop of the Abrams cone to the level above 50 mm. This is evidenced by the fact that this sample represents the S2 consistency. The remaining products are characterized by the S1 consistency. The highest pore content is shown by the reference-recipe sample amounting to 4%.

Mechanical-strength comparisons involving the bending strength, tensile strength, compressive strength, Poisson’s ratio and Young’s modulus are shown in Figure 3.

According to the following graphs, the Recipe 1 sample shows the highest mechanical resistance among all the cement-glass composites produced. Because 13.5% of zeolite was used for its production, it allowed for its better sealing, thus increasing the resistance to compression, bending and splitting during splitting. The addition of fly ash, in the Recipe 2 sample, also increased the strength of the obtained concrete. In the reference sample, in which the glass flour was used as its smallest fraction, the same strength as the designed one was observed. Both the Poisson’s ratio and Young’s modulus confirm this relationship. The produced samples were characterized by the strength class: C50/60, C80/95 and C60/75, respectively.

The results of the thermal tests, i.e., the density, thermal conductivity, heat capacity and thermal diffusivity, for the samples of the cement-glass composite are presented in Table 1.

**Table 1: Thermal properties of investigated samples**

<table>
<thead>
<tr>
<th>No.</th>
<th>Recipe</th>
<th>Density (kg/m³)</th>
<th>Thermal conductivity (W/mK)</th>
<th>Heat capacity (J/(kgK))</th>
<th>Thermal diffusivity (m²/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Reference</td>
<td>2304</td>
<td>1.11</td>
<td>727</td>
<td>6.63 e-7</td>
</tr>
<tr>
<td>2</td>
<td>Recipe 1</td>
<td>2095</td>
<td>0.98</td>
<td>745</td>
<td>6.54 e-7</td>
</tr>
<tr>
<td>3</td>
<td>Recipe 2</td>
<td>2057</td>
<td>0.97</td>
<td>760</td>
<td>6.30 e-7</td>
</tr>
<tr>
<td>4</td>
<td>Normal quartz-sand-based concrete</td>
<td>2400</td>
<td>2.35</td>
<td>705</td>
<td>1.39 e-6</td>
</tr>
</tbody>
</table>

Reduced values of the thermal-conduction coefficient depended mainly on the glass aggregate and glass flour used. Comparing the cement-glass composite to the sand-gravel concrete, the value of the thermal-conduction coefficient decreased 2.4 times. The smallest value of this coefficient was obtained for the samples made in accordance with Recipe 2 containing fly ash from a power plant in its structure. All the tested samples exhibited much lower thermal properties, putting the concrete made in this was in a very advantageous position with respect to the current EU environmental requirements.

4 CONCLUSIONS

Due to one of the most demanding methods of concrete design, the iterative method, the strength designed at the C50/60 level is the highest strength obtained with this method, requiring a very well selected detrital composition of the mixture. Bottle soda glass, obtained entirely from recycled glass bottles, which are not processed due to unwanted elements in their structures, was used. However, this material met the requirements and allowed us to obtain very high classes of concrete strength. The grinding-and-sifting process is time-consuming, but with the use of the smallest fraction of other than the glass flour, it was proven that in addition to the recycled glass, additions of zeolite and fly ash also provide for an increase in the concrete strength by two and one class, respectively, creating an opportunity for even more waste to be included in the concrete structure.

Granulated glass, the recycled material of soda glass (a post-consumer material), resulting from the processing of cullet, can be an alternative substitute for natural or broken rock aggregates used for concrete and other composites based on the cement binder.

In terms of heat, the mixture was compared with the standard sand and gravel concrete. A lower conductivity was obtained, thus a better thermal insulation and a lower density. The specific heat, in comparison with concrete, increased; however, we cannot say that we obtained accumulative properties. The decrease in the thermal-conduction coefficient was affected by the absence of the traditional aggregate. On this basis, it can be deduced that the aggregate is the basic component responsible for the thermal conductivity of concrete. The mixtures obtained constitute a good base for future activities towards increasing the thermal accumulation.

After a series of endurance tests performed in the field of static loads, we plan further research on large beam elements reinforced with composite rods of the FRP type and studies of the dynamic impact and explosive loads applied to structural elements.

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5 REFERENCES

1 S. Ramdani, A. Guettala, M. L. Bennmalek, J. B. Aguiar, Physical and mechanical performance of concrete made with waste rubber...


18 K. Zielinski, Fundamentals of concrete technology, Publisher of the Poznan University of Technology, 4th complete edition, Poznań 2015


20 J. Jasiczak, A. Wdowska, T. Rudnicki, Ultra-high-value concretes – properties, technologies, applications, Association of Cement Manufacturers, Kraków 2008