Original Research Paper

Viability of Using Local Waste Materials in the Production of High-Performance and Self-Compacting Concrete

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Abstract: The objective of this study is to investigate the effects of using local waste materials on the properties of fresh and hardened high performance and self-compacting concrete. Crushed ceramic products and steel slag from electric-arc furnaces were used as partial replacements of traditional concrete raw materials in the production of self-compacting and high-performance concrete, which were obtained from local factories in Kuwait. Results have shown that using crushed ceramic products (in the form of powder and 3/8” aggregates) increases the rate of strength gain as the concrete cures, while using electric-arc furnace slag increases the compressive strength of the benchmark concrete mix.

Keywords: Self-Compacting Concrete, High-Performance Concrete, Waste Materials, Ceramic Waste, Electric-Arc Furnace Slag

Introduction

Factories in Kuwait generate waste materials that can be repurposed. Some of the most prominent industries in Kuwait are the ceramics and structural steel production industries. According to Halicka et al. (2013) and Medina et al. (2012), the ceramics industry generates plenty of waste due to structural quality control standards. They also consider the fragile nature of finished ceramic products which can be damaged during the manufacturing and transportation processes. The local structural steel industry produces Electric-Arc Furnace Slag (EAFS) as a by-product of reducing iron ore in its furnaces. Although steel slag has no use in the industry, it is known to have cementitious properties when it is crushed. Studies have shown that EAFS is characteristically harder and has a density that is approximately 20-25% higher than conventional blast furnace slag (Australasian (Iron and Steel) Slag Association, 2019). Studies by Juan et al. (2010), Senthamarai and Manoharan (2005) and Gomes and de Brito (1999) have shown that concrete containing crushed ceramics as a partial replacement for aggregates in a normal concrete mix show similar, if not better, fresh properties when compared to a concrete made with conventional materials. Additionally, studies by Anderson et al. (2016) and Awoyera et al. (2016) have shown that the introduction of ceramic wastes in coarse and fine aggregate forms improves the fresh and hardened properties when introduced to a standard concrete mix. Arulsivanantham and Gokulan (2017) define self-compacting concrete as a new category of high-performance concrete that is characterized by its high workability, which ensures a high flow rate that allows the concrete to flow evenly through restricted sections. Additionally, Khayat (1999) states that self-compacting concrete is largely resistant to segregation and can be cast quicker than conventional concrete in construction sites. The aim of this study is to investigate the effects of introducing EAFS, ceramic powder and ceramic aggregates into a benchmark self-compacting high-performance concrete mix and examining its fresh and hardened properties.

Methodology

Choice of Quality Control Tests

Self-Compacting Concrete (SCC) has a higher workability than conventional concrete. In order to verify that the sample of concrete at hand is self-compacting concrete, the following ASTM quality control tests were selected to be conducted on the samples of fresh SCC:

J-Ring Test: To determine the ability of SCC to flow around reinforcements to ensure workability, correct placement and to show the SCC susceptibility to segregation. The results from this test are compared with a traditional slump flow test to check for any variation, which would indicate the SCC susceptibility to blocking (ASTM International, 2017).
L-Box Test: To demonstrate the SCC’s ability to flow through tight reinforcement configurations. After the SCC flows through the L-Box, the ratio of the height of the concrete at each end of the L-Box is taken (British Standards Institution, 1998a).

V-Funnel Test: A test used to measure the SCC’s workability. It is the time required for a batch of SCC to flow through a constricted V-shaped container. The test is performed when the SCC when is freshly mixed and after it has been allowed to sit in the V-Funnel for 5 minutes, which should show the SCC’s susceptibility to segregate (British Standards Institution, 1998b).

Afterwards, the SCC was cast in 100x200 mm cylinders and left to cure in submerged conditions for periods in the range of 3-28 days.

To test the SCC compressive strength, unbonded neoprene pads and steel caps were used when the compressive strength was expected to be less than 80 MPa, whereas sulfur capping was used to prepare the samples for when the compressive strength was expected to be 80 MPa and higher.

Development of Benchmark Mix

The study began with the determination of a suitable self-compacting and high-performance concrete mix to be used as a benchmark mix. The effects of adding EAFS and various ceramic additives can be studied. It is worth noting that the effects of each additive have been investigated separately in this paper. The fresh and hardened properties of various mixes were measured and compared, as shown in the following figures.

As shown Fig. 1, the benchmark mix had identical diameters when tested for both slump flow and J-Ring flow. Additionally, the benchmark mix meets the criteria for SCC, which is a diameter of at least 50 cm for both slump and J-Ring flow, as well as to not have more than a 2 cm difference in the diameter.

The L-Box Test results (Fig. 2) show that the benchmark mix had ideal workability, seeing as the ratio of the benchmark mix’s height at each end of the L-Box were identical, which gave a ratio of 1.0, which met the workability requirements for a concrete mix to be considered an SCC.

The V-Funnel Test results (Fig. 3) show that the benchmark mix had undesirable viscosity at both tests. It should be noted that the difference between the two tests should ideally not exceed 10 sec.

Multiple samples of the benchmark mix were tested at different submerged curing ages, with tests occurring at 3, 7, 14, 21 and 28 days. The results of the compressive strength tests are shown in Fig. 4 with a trend line. The benchmark mix had an average 28-day compressive strength of 90.0 MPa. The benchmark mix’s mix design proportions are shown in Table 1.

Use of Ceramic Waste

Waste ceramic products were repurposed and used in two forms: Ceramic Waste Fine Aggregate (CWFA) was used as a partial replacement of sand and Ceramic Waste Coarse Aggregate (CWCA) was used to partially replace 3/16” aggregates. The wasted ceramics were placed in a Los Angeles Abrasion machine and were subjected to iterations of 1000 revolutions using 12 steel charges, which were then sieved through US Standard Sieves No. 4 and No. 200 to obtain the CWCA and CWFA, respectively. Each ceramic additive was investigated separately: CWCA was used to replace up to 20% of the coarse aggregate and CWFA was used to replace up to 20% of the sand used in the mix. Both additives were introduced to the mix in increments of 5%. The physical parameters of the CWCA and CWFA used in the mix are shown in Table 2.
Fig. 2: L-box test results for benchmark mix

Fig. 3: V-Funnel test results for benchmark mix

Fig. 4: Variation of compressive strength of benchmark mix with curing age
Use of EAFS

EAFS was used to partially replace the 3/8" aggregates used in the benchmark mix. EAFS was obtained from the factory in aggregate form and was sieved through US Standard Sieve No. 3/8" to obtain suitably-sized aggregates. The effects of using EAFS were studied with dosages of up to 20% in increments of 5%. The physical parameters of the EAFS used are shown in Table 3.

Results and Discussion

Effects of Using CWFA and CWCA on Fresh Properties

As shown in Fig. 5, the introduction of CWCA and CWFA into the benchmark mix neither affects the passing ability of the SCC nor do they subject it to any significant segregation. In any case, all mixes containing CWCA or CWFA met the criteria for SCC.

As shown in Fig. 6, the introduction of CWCA and CWFA into the benchmark mix does not affect the flow-ability of the SCC, which was shown by satisfactory results in the L-Box Test, where all mixes exceeded the required H2/H1 ratio of 0.8.

Figure 7 shows that the introduction of CWCA and CWFA into the benchmark mix had mixed results. In any case, all mixes showed undesirable viscosity as they exceeded the maximum time limit of 12s.

It is interesting to note that the initial introduction of CWCA to the benchmark mix initially increased the time required to clear the V-Funnel, but then as the dosage of CWCA increased the time required to clear the V-Funnel decreased. This was the case up to 20% CWCA, which saw a complete reversal of the trend. This trend was observed at t = 0 minutes, t = 5 minutes, as well as in the difference between the two.

As for CWFA, its introduction at a dosage of 5% initially improved the time required to clear the V-Funnel, made it worse at a dosage of 10%, then improved it again with dosages of 15% and 20%. Again, this trend was observed at t = 0 minutes, t = 5 minutes, as well as the difference between the two.

Effects of Using CWFA and CWCA on Hardened Properties

Figure 8 shows the effects of introducing various dosages of CWCA into the benchmark mix, whereas Fig. 9 shows the effect of adding various CWFA dosages.

It is evident that introducing CWCA at any dosage improves the rate of strength gain in the concrete mix, which is shown in how steep the slope of the graph is. It is shown that introducing 5% CWCA into the benchmark mix made it have a consistent rate of strength gain for the first 21 days. Additionally, all dosages but the 15% CWCA showed an improvement in the 28-day compressive strength of the mix. The results for 15% CWCA can be considered anomalous.

As for the CWFA trials, it is clear that introducing 20% CWFA into the benchmark mix showed an improvement in the rate of strength gain over the benchmark mix, while none of the mixes showed any significant improvement in their 28-day compressive strength over the benchmark mix.

Effects of Using EAFS on Fresh Properties

Figure 10 shows the results of the slump flow and J-Ring flow test results of concrete mixes containing various EAFS dosages. All mixes exhibited satisfactory results for both tests and easily met the SCC requirements.

Figure 11 shows the results of the L-Box Test for mixes containing various EAFS dosages. It is shown that introducing EAFS into the benchmark mix does not affect the flow-ability of the SCC, which was shown by satisfactory results, where all mixes were unaffected as compared to the benchmark mix and exceeded the required H2/H1 ratio of 0.8.

Table 1: Mix design proportions of benchmark mix

<table>
<thead>
<tr>
<th>Material</th>
<th>Quantity</th>
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<tbody>
<tr>
<td>Cement (kg/m³)</td>
<td>550</td>
</tr>
<tr>
<td>Silica Fume (kg/m³)</td>
<td>40</td>
</tr>
<tr>
<td>Fly Ash (kg/m³)</td>
<td>60</td>
</tr>
<tr>
<td>Sand (kg/m³)</td>
<td>600</td>
</tr>
<tr>
<td>3/8” Coarse Aggregate (kg/m³)</td>
<td>360</td>
</tr>
<tr>
<td>3/16” Coarse Aggregate (kg/m³)</td>
<td>720</td>
</tr>
<tr>
<td>Water (kg/m³)</td>
<td>169</td>
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<tr>
<td>Water/Binder Ratio</td>
<td>0.26</td>
</tr>
<tr>
<td>Water/Cement Ratio</td>
<td>0.32</td>
</tr>
<tr>
<td>Sika® ViscoCrete®-5070 (L)</td>
<td>2.2</td>
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</table>

Table 2: Physical parameters of ceramic additives

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/16” Ceramic Waste Coarse Aggregate (CWCA):</td>
<td></td>
</tr>
<tr>
<td>Loose Bulk Density (g/cm³)</td>
<td>1.295</td>
</tr>
<tr>
<td>Compacted Bulk Density (g/cm³)</td>
<td>1.434</td>
</tr>
<tr>
<td>Bulk Specific Gravity</td>
<td>2.401</td>
</tr>
<tr>
<td>SSD Specific Gravity</td>
<td>2.421</td>
</tr>
<tr>
<td>Apparent Specific Gravity</td>
<td>2.450</td>
</tr>
<tr>
<td>Absorption (%)</td>
<td>0.84</td>
</tr>
<tr>
<td>Ceramic Waste Fine Aggregate (CWFA):</td>
<td></td>
</tr>
<tr>
<td>Absorption (%)</td>
<td>0.08</td>
</tr>
<tr>
<td>Fineness</td>
<td>100</td>
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</tbody>
</table>

Table 3: Physical Parameters of EAFS.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loose Bulk Density (g/cm³)</td>
<td>1.750</td>
</tr>
<tr>
<td>Compacted Bulk Density (g/cm³)</td>
<td>1.902</td>
</tr>
<tr>
<td>Bulk Specific Gravity</td>
<td>3.502</td>
</tr>
<tr>
<td>SSD Specific Gravity</td>
<td>3.550</td>
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<tr>
<td>Apparent Specific Gravity</td>
<td>3.629</td>
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<tr>
<td>Absorption (%)</td>
<td>0.853</td>
</tr>
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</table>
Fig. 5: Comparison of slump flow and j-ring flow results for mixes containing ceramic additives

Fig. 6: L-box test results for mixes containing ceramic additives

Fig. 7: V-funnel test results for mixes containing ceramic additives
Fig. 8: Variation of compressive strength of CWCA mixes with curing age

Fig. 9: Variation of compressive strength of CWFA mixes with curing age

Fig. 10: Comparison of slump flow and J-ring flow results for mixes containing EAFS
Fig. 11: Comparison of L-box test results for mixes containing EAFS

Fig. 12: V-Funnel test results for mixes containing EAFS

Fig. 13: Variation of compressive strength of mixes containing EAFS
Figure 12 shows that the introduction of EAFS into the benchmark mix had mixed results. Whereas introducing 5% EAFS improved the viscosity of the mix, all other dosages showed similar test results compared to the benchmark mix, if not worse. While there may be a slight improvement in the time it takes the SCC to clear the V-Funnel at a dosage of 20% EAFS, the difference between $t = 0$ minutes and $t = 5$ minutes increases as the dosage of EAFS increases, which indicates that the presence of EAFS in the mix makes the SCC more susceptible to segregation. In any case, all mixes including the benchmark mix showed undesirable viscosity as they exceeded the maximum time limit of 12s.

**Effects of Using EAFS on Hardened Properties**

Figure 13 shows the variation of compressive strength of mixes containing various dosages of EAFS compared to the benchmark mix. It is evident that, with a few anomalies, the introduction of EAFS at any dosage improves the compressive strength of the benchmark concrete mix. This can be attributed to the rough surface texture of the EAFS. The rate of strength gain remains largely unaffected by the introduction of the EAFS.

**Conclusion**

The results of this study show that it is feasible to utilize waste materials sourced from Kuwaiti factories to produce sustainable replacements of conventional materials in the production of self-compacting, high-performance concrete. The fresh and hardened properties of multiple SCC mixes containing various dosages of CWCA, CWFA and EAFS have been measured and compared.

Using CWFA at a low dosage and CWCA at a high dosage improved flow-ability and reduced the probability of segregation in the SCC. While the introduction of CWCA and CWFA improved the rate of strength gain in the SCC, their introduction had no significant impact on the overall compressive strength of the SCC.

Additionally, the introduction of EAFS reduces the probability of segregation in the SCC and its introduction at any dosage at or below 15% increases the compressive strength of the SCC, if only marginally.

It would be worth exploring how the compressive strength of the SCC would change if samples were tested at 56 days of age. Furthermore, the results of this study could be expanded in the future to include possible hybrid mixes, containing optimum dosages of CWCA, CWFA and EAFS that can improve both fresh and hardened properties.

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**Author’s Contributions**

Ali Behbehani, Mhd Hazem Al-Swwaf and Najem Al-Matroud: Prepared, batched, mixed, cured and tested the concrete used in this study.

Sayed Mohamad Soleimani: Supervised the work carried out, collected, analyzed the results and reviewed the manuscript.

Abdel Rahman Alaqqad: Compiled the results and wrote the manuscript.

**Ethics**

This article is original and contains unpublished material. The corresponding author confirms that all of the other authors have read and approved the manuscript and no ethical issues involved.

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