Manufacturing Zero-Cement Bricks by Replacing Cement with Recycled Aggregates and Blast Furnace Slag Powder

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Abstract

In this study, a zero-cement brick is manufactured by replacing cement with recycled aggregates and blast furnace slag powder. Experimental tests were conducted with standard sized samples of 190 × 57 × 90 mm (KS F 4004), and this manufacturing technique was simulated in practice. Results showed that the zero-cement brick with 0.35 W/B had the highest compressive strength, but the lowest absorption ratio. This absorption ratio of zero-cement brick with 0.35 W/B was lower than the required level determined by KS F 4004. Hence, to increase the absorption ratio, crushed fine aggregate (CA) and emulsified waste vegetable oil (EWO) were used in combination in the zero-cement brick. It was found that the zero-cement brick with CA of 20% and EWO of 1% had the optimum combination, in terms of having the optimum strength development (12 MPa) and the optimum absorption ratio (8.4%) that satisfies the level required by KS. In addition, it is demonstrated that for the manufacturing of zero-cement brick of 1000, this technique reduces the manufacturing cost by 5% compared with conventional cement brick.

Keywords : blast furnace slag powder, recycled aggregates, zero cement, alkali activation, bricks

1. Introduction

In recent years, there has been a keen interest in zero-cement technologies that can minimize CO₂ emission in the cement manufacturing process[1].

However, one of the zero-cement implementation technologies is the alkali activation technique that enables strength to be developed in mortar by mixing alkali activator and mineral binders, including blast furnace slag (hereinafter BS) and fly ash. The technologies developed thus far have had some problems in their application to actual construction sites, including increased material cost and risk during construction, and reaction of alkali aggregation due to more than 9 mols of strong alkali activator like NaOH and KOH [2,3].

On the other hand, BS, a byproduct generated in steel mill industry, has potential hydraulic reactivity, which means the strength is activated by an activator such as alkali or sulfate. For this reason, BS is not used separately but as a supplementary cementitious material within a limited range[4]. As the domestic production volume of BS has been greatly increased due to a new steel mill built in Dangjin, it is appropriate to consider expanding the utilization of the material.

In addition, recycled aggregate obtained from construction waste (hereinafter RA) is an alkali porous low-quality aggregate with cement mortar ingredient on the base matrix. It was designated for use as an aggregate for low-strength concrete with 21 MPa or lower[5]. However, although it has the fundamental problem of potentially polluting soil and
water quality in alkali, RA is mainly used for low-quality construction work, like road base or soil mounding and covering[6].

Therefore, a new study was conducted to provide a complementary solution to the aforementioned problems from a resource recycling perspective. That is, it was revealed that the alkali material coming out of RA activated the potential hydraulic reactivity of BS, and that the strength of the mortar was developed satisfactorily, even with no cement[7]. According to the research findings, it was effective in low-strength and lean mix compared to existing concrete, and for this reason, this research focuses on brick manufacture of secondary product[8].

Thus, a series of experiments were conducted to determine the practical applicability of zero cement bricks incorporating BS and RA on construction sites. The basic physical properties of the BS bricks were examined, and the absorption reduction plan was tested in a mock-up test and applied to an actual factory to manufacture effective zero cement bricks.

2. Review of previous studies

Figure 1 shows regression lines of compressive strength of general concrete and BS mortar with RA at 28 days depending on W/B.

![Figure 1. Linear regression of compressive strength depending on B/W with general concrete and RA using the BS mortar](image)

Overall, the general concrete made using ordinary Portland cement (hereinafter OPC) showed a dramatic development of strength, while zero cement mortar with BS and RA showed a comparatively gentle development. Finally, based on the regression line between b/w ratio and compressive strength, the optimal b/w ratio was derived for each criterion. For the strength of 15 MPa~25 MPa, which is as high as that of general cement, 2.0~4.5 W/B was calculated when using BS and RA, which is considered to not be economical, as 1.3~2.0 W/B was calculated when using OPC and natural fine aggregate (hereinafter NA).

However, for the strength of 8 MPa and 15 MPa, required for a relatively low strength, it was shown effectively that the b/w ratio was calculated at around 1.0 when using OPC and NA, while it was around 0.5 when using BS and RA. BS and RA were verified to be more economically feasible for lean mix.

Therefore, when using BS and RA, of the secondary products stipulated in KS, the KS F 4004 C Type 2 Grade brick is most appropriate for this study.

3. Experiment plan and method

3.1 Experiment plan

The experiment in this research can be largely divided into Series I and II, as shown in Table 1. That is, in Series I the basic physical properties of bricks with RA and BS (change of W/B) were examined, and in Series II absorption was tested for reduction (crushed fine aggregate(CA)+ emulsified waste oil(EWO)). The mix proportion of mortar for Series I and II is shown in Tables 2 and 3, respectively.

First, the mix proportion of mortar for brick production in Series I and II was set at 1:10 considering the mix proportion used in an actual
brick factory. In Series I, W/B was set at five different levels: 25, 30, 35, 40, and 45%. In addition, in Series II, W/B was set at 35%, and the replacement rate of CA was set at five different levels: 0, 10, 20, 30, and 40% while the replacement rate of EWO was set at 4 different levels: 0, 1, 2, and 3%. Respective levels of CA and EWO were combined to test 20 different levels, and 25 different types of specimens were tested in this research.

All bricks were cured with steam considering the factory conditions, and the compressive strength and absorption of the bricks were measured in the quality tests.

### Table 1. Experimental plan

<table>
<thead>
<tr>
<th>Factors</th>
<th>Levels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Series I Mix proportion (BS:RA)</td>
<td>1:10</td>
</tr>
<tr>
<td>W/B (%)</td>
<td>25, 30, 35, 40, 45</td>
</tr>
<tr>
<td>Series II Mix proportion (BS:RA)</td>
<td>1:10</td>
</tr>
<tr>
<td>W/B (%)</td>
<td>35</td>
</tr>
<tr>
<td>Combined replacement EWO2 (%)</td>
<td>0, 1, 2, 3</td>
</tr>
<tr>
<td>Curing method</td>
<td>Steam curing (65°C)</td>
</tr>
<tr>
<td>Experiment</td>
<td>Compressive strength (3,7 days) Water Absorption (7 days)</td>
</tr>
</tbody>
</table>

1) CA : Crushed fine aggregates  
2) EWO : Emulsified waste vegetable oil

### 3.2 Test materials

BS of Company A was used in the experiment, and the physical and chemical properties of the BS are indicated in Table 4. RA of Company D was manufactured in dry condition, and the physical properties of the RA are indicated in Table 5, and its grain distribution is shown in Figure 2. In addition, CA from Oksan, Cheongwon-gun, Chungcheongbuk-do was used to reduce absorption of the BS bricks with RA, and the physical properties and the grain distribution are shown in Table 6 and Figure 2. As EWO, waste oil of Company D was emulsified and used, and the physical and chemical properties are as shown in Table 7.

### 3.3 Experiment method and criteria

In this study, an electric mixer was used to mix mortar for the brick as stipulated in KS L 5109.

Mortar was filled into a specially designed hydraulic brick making machine, and was pressed to make bricks that would satisfy the target dimensions of 190×57×90 mm (tolerance ±2 mm) as shown in Figure 3. The bricks were steam cured based on KS F 4004 as shown in Figure 4, and compressive strength and absorption were also tested based on KS F 4004 as shown in Figure 5. Compressive strength and absorption criteria for C type using general aggregate are shown in Table 8, except for Types A and B, light weight bricks[9].
4. Experiment results and analysis

4.1 Quality properties of the lab manufactured bricks

4.1.1 Series I: changes of W/B

Figure 6 is the compressive strength and absorption by age depending on W/B.

First, as W/B rose up to 35% W/B, the compressive strength was higher at 3 and 7 days. However, the compressive strength dropped again after W/B reached 35% or higher, which is different from the property of general wet concrete, which develops higher strength as W/B becomes lower. From this, it can be interpreted that the different filling level of mortar caused by consistency affected the formation of dry bricks. For dry, lean mix, the optimal consistency should be secured to improve strength development, and

Table 4. Physical and chemical properties of BS

<table>
<thead>
<tr>
<th>Density (g/cm³)</th>
<th>Blaine (m²/g)</th>
<th>L.O.I. (%)</th>
<th>Moisture content (%)</th>
<th>Chemical composition (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.90</td>
<td>4254</td>
<td>1.91</td>
<td>0.23</td>
<td>Cl⁻: 0.002, SO₃: 1.95</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>MgO: 5.28, SO₄: 34.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CaO: 42.5, Fe₂O₃: 4.25</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Al₂O₃: 0.55, SiO₂: 15.79</td>
</tr>
</tbody>
</table>

Table 5. Physical properties of RA

<table>
<thead>
<tr>
<th>Density (g/cm³)</th>
<th>FM</th>
<th>Water Absorption (%)</th>
<th>Passing amount of 0.08 mm sieve (%)</th>
<th>pH</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.53</td>
<td>3.71</td>
<td>8.50</td>
<td>2.40</td>
<td>12.3</td>
</tr>
</tbody>
</table>

Table 6. Physical properties of CA

<table>
<thead>
<tr>
<th>Density (g/cm³)</th>
<th>FM</th>
<th>Water</th>
<th>Passing amount of 0.08 mm sieve (%)</th>
<th>pH</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.70</td>
<td>3.24</td>
<td>2.10</td>
<td>1.90</td>
<td></td>
</tr>
</tbody>
</table>

Table 7. Physical and chemical properties of EWO

<table>
<thead>
<tr>
<th>Density (g/cm³)</th>
<th>Moisture content fat and oils (g/kg)</th>
<th>Saturation fat and oils (g/kg)</th>
<th>Multiple unsaturated fat and oils (g/kg)</th>
<th>Simple unsaturated fat and oils (g/kg)</th>
<th>Viscosity (cp)</th>
<th>Shape</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.980</td>
<td>0.21</td>
<td>15</td>
<td>54</td>
<td>23</td>
<td>25</td>
<td>Liquid</td>
</tr>
</tbody>
</table>

Table 8. KS F 4004 (Concrete Bricks) standard

<table>
<thead>
<tr>
<th>C type</th>
<th>1 grade</th>
<th>More than 16</th>
<th>Less than 7</th>
<th>2 grade</th>
<th>More than 8</th>
<th>Less than 10</th>
</tr>
</thead>
<tbody>
<tr>
<td>KS F 4004 (Concrete Bricks)</td>
<td>Compressive strength (MPa)</td>
<td>Water Absorption (%)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C type</td>
<td>1 grade</td>
<td>More than 16</td>
<td>Less than 7</td>
<td>2 grade</td>
<td>More than 8</td>
<td>Less than 10</td>
</tr>
</tbody>
</table>
W/B of 35% was determined to be optimal, On the other hand, absorption showed the opposite tendency to compressive strength. That is, although the optimal filling was found at W/B of 35%, and the absorption was the lowest since the internal pores were filled appropriately, all the specimens were observed to fail to meet the criterion, which was an absorption rate of less than 10%, due to high absorption of the RA used as aggregate.

4.1.2 Series Ⅱ Combined replacement of CA+EWO

1) Compressive strength

In Series Ⅱ, to resolve the absorption problem found in Series I, CA was added to partially replace RA, and EWO was also added to examine the reduction in absorption caused by a saponification reaction within the brick.

First, Figure 7 illustrates compressive strength and strength development at 3 days depending on CA content with EWO content. All specimens were found to satisfactorily meet 8 MPa, the strength criterion for Type C 2 Grade.

More specifically, in terms of the compressive strength depending on CA content, the compressive strength was observed to have increased up to CA of 20% while it decreased again once CA reached 20% or higher. An appropriate mix proportion of RA and CA is believed to have led to this result. It was determined that the more CA was replaced, the more appropriate grain distribution was attained, and RA, the low-quality aggregate, was less replaced, which helped initial strength development; however, alkali that could activate potential hydraulic reactivity decreased once CA reached 20% or higher, and the strength was accordingly found to have a gradual decrease. In addition, in terms of the compressive strength depending on EWO content, it was observed that the more EWO was added, the higher the compressive strength, reaching a peak at CA of 20% and EWO of 1%, while the compressive strength decreased again from CA of 30% or higher. It was analyzed that excessive oil content prevented hydration as the EWO content was higher, which led to a decrease in strength[10]. However, the strength did not deteriorate greatly up to EWO of 1%, and rather increased within around 5% due to an increase in the viscosity of mortar between 0 and 20% of CA.

Figure 8 is the compressive strength and strength development at 7 days depending on CA content with EWO content.

Overall, unlike the result at 3 days, the compressive strength at 7 days was found to gradually decrease as more CA was replaced, and this is believed to be because the alkali that could trigger the potential hydraulic reactivity of BS was more effective in strength development of the bricks at 7 days with the passage of time rather than the appropriate mix proportion of CA. However, a slight decrease was found within 5% up to CA of 20%, but decreases of about 10% and
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Figure 7. Compressive strength and strength development depending on CA contents with EWO contents (3 days)

Figure 8. Compressive strength and strength development depending on CA contents with EWO contents (7 days)

Figure 9. Water absorption and reduction ratio depending on CA contents with EWO contents
20% were observed at CA of 30% and 40%, respectively. On the other hand, compressive strength depending on EWO content was found have a similar tendency with CA: the more EWO was replaced, the less the compressive strength decreased, but it decreased slightly within 5% up to EWO of 1%.

2) Absorption

Figure 9 shows the absorption and reduction depending on CA content with EWO content. Overall, the more CA and EWO were replaced, the more absorption was observed to decrease. At CA of 30% or higher or EWO of 1% or higher, the specimens were observed to meet the absorption criterion for C Type 2 Grade. It is believed that because CA was replaced more, RA with relatively high absorption was replaced less, and the oil ingredient of EWO had an effect of filling capillary pores, resulting in decreased absorption[11]. From the results above, considering the reduction in the compressive strength and absorption caused by the contents of CA and EWO, the combined replacement of CA of 20% and EWO of 1% was found to be the optimal replacement rate to stably satisfy the quality criteria.

4.2 Application to a brick factory

The application test was conducted at a brick factory located in Cheongwon-gun, Chungcheongbuk-do, which features a vibrated pressure brick making plant and a steam curing room with a maximum temperature of 50°C, and produces about 100,000 bricks per day on average.

Figure 10 shows the brick manufacturing process, and Figure 11 is the accredited report by a publicly recognized organization on their test of compressive strength and absorption of bricks, which were tested 5 times at 7 day intervals.

The final bricks produced with the technology showed average compressive strength of 12 MPa and average absorption of 8.4%, lower than the

\[\begin{array}{|c|c|c|c|c|c|} \hline
\text{Item} & \text{Standard} & \text{Unit} & \text{Amount} & \text{Unit cost (₩)} & \text{Cost (₩)} \\
\hline
\text{Material cost} & \text{OPC} & 1 \text{type} & \text{Kg} & 222 & 85.2 & 18,914 \\
\text{Aggregates} & \text{River sand} & \text{㎥} & 0.86 & 12,000 & 10,320 \\
\text{Labour cost} & \text{General worker} & \text{People} & 1.8 & 75,608 & 136,094 \\
\hline
\text{Total} & & & & & 165,328 \\
\hline
\end{array}\]

\[\begin{array}{|c|c|c|c|c|c|} \hline
\text{Item} & \text{Standard} & \text{Unit} & \text{Amount} & \text{Unit cost (₩)} & \text{Cost (₩)} \\
\hline
\text{Material cost} & \text{BS} & 3 \text{type} & \text{Kg} & 218 & 55 & 11,990 \\
\text{Aggregates} & \text{RA} & \text{㎥} & 0.69 & 5,800 & 4,002 \\
\text{CA} & \text{㎥} & 0.16 & 7,250 & 1,160 \\
\text{Agent} & \text{EWO} & \text{Kg} & 2.20 & 2,200 & 4,840 \\
\text{Labour cost} & \text{General worker} & \text{People} & 1.8 & 75,608 & 136,094 \\
\hline
\text{Total} & & & & & 158,086 \\
\hline
\end{array}\]
results in the laboratory mock-up test, but still satisfying KS F 4004: Brick Quality Criteria for C Type 2 Grade.

Tables 9 and 10 indicate the cost breakdown of manufacturing general bricks and 1000 BS bricks with RA in a unit, respectively. The cost breakdown was made by converting the mix design result based on cement brick manufacturer cost in the 2011 first half standard of estimate and basic data provided by Korea Price Research Center, which included minor transport, curing and surcharge.

From the calculation results obtained based on quantity and price, KRW165,328 was required for general cement bricks, while KRW158,086 was required for the bricks designed in this research. It was confirmed that KRW7,242 was required to manufacture a unit quantity of 1000 bricks, a 5% decrease in manufacture cost.

5. Conclusion

In this study, the method of manufacturing zero cement bricks with BS and RA was examined in a series of processes from the laboratory mock-up test to the application to a factory, and the findings are as follows:

1) In terms of the compressive strength depending on W/B, it was highest at W/B of 35%, but decreased when W/B was lower or higher than 35%. Absorption showed an opposite tendency to compressive strength, and was lowest at W/B of 35%. However, the bricks failed to meet KS F 4004: Absorption Criteria for C Type 2 Grade due to the high absorption of RA.

2) In terms of the compressive strength at 3 days depending on combined replacement of CA and EWO, it was highest at CA of 20%, and decreased after that. As EWO was mixed more, the strength was highest at CA of 20% and EWO of 1%, but decreased after that as more EWO was mixed.

3) In terms of the compressive strength at 7 days depending on combined replacement of CA and EWO, it was shown to be decreasing as CA and EWO were mixed more. There was about a 5% decrease in strength at CA of 20% and EWO of 1%.

4) Absorption was shown to decrease as CA and EWO were mixed more. Taking the decrease in compressive strength and reduction in absorption into account, the bricks met KS Quality Standard at CA of 20% and EWO of 1%.

5) From the application to a factory, the average compressive strength and the average absorption stood at 12 MPa and 8.4%, respectively, through 5 tests at 7 day intervals, which were lower than those found in the laboratory mock-up test, but they met the KS Criteria stably. In addition, when using RA and BS, the manufacturing cost of zero cement bricks in a unit of 1000 pieces was shown to be about 5% lower than that of general cement bricks.

References


4. Han JS, An Improvement Method on the Using Problem of the Ground Granulate Blast–Furnace Slag as a Concrete