Fabrication and Characterization of Onggi Filter for Appropriate Water Treatment Technology

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ABSTRACT
In underdeveloped countries, many people suffer from water shortage due to the absence of water supply service. Although water purifiers have provided support in such situations, it is not easy to maintain water filters without a continuous supply of consumable filters. To obtain a sustainable drinking water source, appropriate technology of water treatment is necessary. Herein, a low cost water purification system was developed using natural raw materials. A non-electric water treatment system was developed using filtration through an Onggi filter, which is a type of Korean traditional earthenware with a microporous surface. The porosity and flux of the prepared Onggi filter were 29.06% and 31.63 LMH, respectively. After purification of water with total dissolved solids of 10.4 mg/L and turbidity of 100 NTU, the total dissolved solids and turbidity of the water treated using the Onggi filter decreased by 12% and 99.8%, respectively.

Key words : Appropriate technology, Onggi filter, Raw material, Non-electric water treatment system

1. Introduction

In developing countries like Cambodia, a shortage of drinking water due to lack of waterworks/sewer systems despite abundant water resources is causing serious problems. In fact, Cambodian households collect rainwater during rainy periods to use for drinking, while drawing water from puddles and keeping it in containers during the dry season and waiting for impurities in the water to settle naturally before using the stored water for drinking. However, suspended particulate matter contained in water from a puddle does not settle easily, and viruses such as E. coli that may exist in the water can cause water-borne diseases, making the lives of people including children in developing countries very difficult. Against this backdrop, there is a growing interest in appropriate technology or “warm science and technology” that is developed to address problems associated with poverty in developing countries.1,2,3 Appropriate technology was pioneered in 1973 by E.F. Schumacher, a well-known British economist. With his phrase “Small Is Beautiful,” he argued that mass production technology disrupts the ecosystem and wastes rare resources; he suggested production by the masses that aims to conserve non-renewable resources by making good use of modern knowledge and experience, and by inducing decentralization. This technology was named “intermediate technology” because it is significantly superior to indigenous technologies of underdeveloped countries but is still cheaper and modest compared to the latest technologies.4 However, the term was discarded in favor of the term “appropriate technology” because the former may be interpreted as suggesting that the technology was inferior to advanced (or high) technology.

In this study, to adhere to the concepts and principles of intermediate technology or appropriate technology, a filter for water treatment and a non-electric water treatment system were developed by using raw materials locally available in Cambodia. To that end, the process to make Onggi, Korean traditional earthenware whose micro-porosity and good air permeability allow excellent performance in fermenting and storing food, was employed.5-7 Onggi is known to have a porous body that shows air and water permeability thanks to the fact that the raw materials used to make Onggi have a large particle size distribution and a low sintering temperature, resulting in little densification between particles.8,9 Based on this knowledge, raw materials available locally in Cambodia were mixed into a clay body, which was then used to fabricate Onggi filters. After that, the filters were heat-treated, and their porous characteristics as well as filtration performance were investigated.

2. Experimental Procedure

2.1. Fabrication of Onggi filters for water treatment and establishment of infrastructure

To build a system in which Onggi filters for water treatment can be heat-treated, a wood-fired kiln, as shown in Fig. 1, was built at a site in Cambodia. The kiln was 174 cm wide, 351 cm long and 162 cm tall, and its walls were 23.5 cm thick. It was designed to prevent deformation due to
shrinkage and expansion caused by repeated heat treatment. At first, the Onggi filters were made manually by collecting raw materials locally in Cambodia, but the resulting products turned out to be uneven in terms of size and shape, and so a fabrication system consisting of a grinder, a mixer, a pugmill, and a manual jiggering machine (shown in Fig. 2) was built instead to make Onggi filters. Due to the unstable power supply in Cambodia, the jiggering machine was made to be operated manually by two people. As shown in the diagram in Fig. 2, one person rotated the plaster mold by spinning the power handle from left, while the other person moved the head part in the path of the handle downward, so that the clay body for Onggi inside the plaster mold could be formed into a dome shape with even thickness.

To make Onggi filters, local red and yellow soil were first pulverized. Then, the raw materials after pulverization were added to the mixer with mass ratios of the red and yellow soil of 1:3, 1:4, and 1:5; these were mixed for about 30 minutes in a dry state without adding water. After 30 minutes, water at a volume of one-fifth of the entire volume was added and the clay body was further mixed 4 to 5 times in the pugmill. The clay body obtained from the pugmill had an even hardness of 6.5, which was set using a clay hardness tester. Then 500 grams of clay with even hardness was added to the manual jiggering machine and formed into a hollow, dome-shaped filter. Onggi filters made in this way were 10 cm in diameter, 10 cm tall, and 1 cm thick; their surface area was 215 cm². They were dried for two days in the shade. The dried Onggi filters were then heat-treated at 900, 1000, and 1100°C in the wood-fired kiln and their porosity levels were compared afterwards.

2.2. Analysis of Onggi filters for water treatment

To analyze the characteristics and properties of the raw materials used to make Onggi, the samples were first naturally dried in an oven at 100°C and then analyzed using inductively coupled plasma (ACE, NTM Co., USA). In addition, to examine the raw materials prior to making Onggi, and the crystal phase of the Onggi filters after heat treatment, samples were pulverized for 30 minutes using mortar for concomitant measurement by X-ray diffraction (D-max 2500, Rigaku, Japan). Then, to analyze the particle sizes of the raw materials (red oil and yellow soil), a dry sieving method was employed to separate the soils, each weighing 100 grams, by using six different sieves (425, 300, 150, 75, 45, and 20 µm). Using a particle size distribution analyzer.

Fig. 1. (a) Traditional wood firing kiln and (b) inside of the kiln constructed in Cambodia.

Fig. 2. 3D rendering image and schematic diagram of jiggering machine.
(LA-950V2, Horiba, Japan), soil smaller than 20 µm after dry sieving was measured for its particle size. Then, the porosity and pore size of the Onggi filters fabricated through heat treatment in the wood-fired kiln were examined using a porosimeter (Autopore IV 9500, Micromeritics, USA). Furthermore, the surface of the Onggi filters was observed with a scanning electron microscope (JSM-6701F, Jeol, Japan).

### 2.3. Evaluation of filtration performance of Onggi filters for water treatment

The Onggi filters after heat treatment were installed in a non-electric water treatment system for the filtration test. A 45 cm tall, 20 L PET container whose inlet measures 15 cm and whose bottom is 27 cm in diameter was purchased to be used as the body for the non-electric water treatment system. A fabricated Onggi filter and charcoal to remove odor were placed inside the water treatment system. Presurization by a manual pump was used to make the contaminated water in the repository pass through the Onggi filter and the charcoal. After impurities in the water had been filtered out, the water was stored again in another repository. During the filtration test, the amount of water being filtered per unit time (L/m²h) was measured after installation of the Onggi filter in the non-electric water treatment system; this was followed by pressurization. A standard solution with turbidity of 100 NTU was used for the filtration test. The water filtered through the Onggi filter was measured for turbidity and total dissolved solids (TDS) using a turbidimeter (model 2100NM, Hach company, USA) and a TDS meter (HI 4521, Hanna instruments, USA), respectively.

### 3. Results and Discussion

#### 3.1. Analysis of raw materials for Onggi filters for water treatment

Table 1 presents the outcomes of the chemical component analysis of the local raw materials (red and yellow soil) from Cambodia that were dried for 24 h in an oven at 100°C. The main component of both soils was SiO₂, with each containing 40.69% and 46.19% of this compound. The red soil's SiO₂ content was relatively lower than that of the yellow soil, but the red soil's Al₂O₃ content was 14.11%, which was higher than that of the yellow soil at 13.27%; this gave the red soil a higher performance in raising the fire resistance of the Onggi filter, whose SiO₂ content is low. Fe₂O₃, a chromogenic oxidized substance for Onggi, was present at 7.25% and 8.23% in the red and yellow soils, respectively, both of which values were dramatically higher compared to the contents found in Korean celadon and white porcelains. CaO is also a major chemical component whose content was higher in the red soil at 9.29% than in the yellow soil at 6.54%. CaO mainly exists in the form of either anorthite or limestone (calcite), and serves as a fusing agent for clay, along with alkali ions.

Particle sizes of the raw materials (red and yellow soil) from Cambodia were analyzed to determine the difference in particle size distribution between the two soils. Because Onggi filters are created using these natural raw materials, controlling their particle sizes is essential in maintaining consistency of the filter characteristics. As indicated in Table 2, the raw materials were separated by particle size through overall dry sieving, and each particle size group was weighed. Fig. 3 shows the raw materials, each obtained using dry sieving. Sieved particles smaller than 20 µm were collected separately and their particle sizes were measured using the particle size distribution analyzer. The measurement results are shown in Fig. 4, along with the values of D10, D50, and D90, and the mean size. Both materials have a particle size distribution in bi-modal form. Unlike the red soil, whose particle size ranged from 75 to 300 µm, particles in the yellow soil that were bigger than 425 µm accounted for most of the soil weight, followed by particles in the range of 150 to 300 µm. Therefore, it can be said that the yellow soil particles were relatively bigger than the red soil particles, indicating that the red soil contained more particles with smaller particle diameter than did the yellow soil.

The smallest particles after sieving were analyzed for their size; the results are shown in Fig. 4. Unlike the yellow soil, the red soil has a bi-modal form with particles ranging from 0.1 to 1 µm and from 1 to 20 µm, while the mean particle size was 6.27 µm. The yellow soil has a small amount of particles in the range of 0.2 to 0.3 µm, but they are mostly in a mono-modal form, with a mean particle size of 10.38 µm.

### Table 1. Chemical Composition of Raw Materials for Onggi Water Treatment Filter

<table>
<thead>
<tr>
<th>Component (wt%)</th>
<th>SiO₂</th>
<th>Al₂O₃</th>
<th>Fe₂O₃</th>
<th>CaO</th>
<th>MgO</th>
<th>K₂O</th>
<th>TiO₂</th>
<th>P₂O₅</th>
<th>LOI (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red soil</td>
<td>40.69</td>
<td>14.11</td>
<td>7.25</td>
<td>9.29</td>
<td>4.40</td>
<td>0.41</td>
<td>0.57</td>
<td>0.01</td>
<td>23.28</td>
</tr>
<tr>
<td>Yellow soil</td>
<td>46.19</td>
<td>13.27</td>
<td>8.23</td>
<td>6.54</td>
<td>4.78</td>
<td>0.20</td>
<td>0.55</td>
<td>0.01</td>
<td>20.23</td>
</tr>
</tbody>
</table>

*LOI : Loss Ignition

### Table 2. Particle Size Distribution Analysis of Raw Materials for Onggi Water Treatment Filter

<table>
<thead>
<tr>
<th>Aperture (µm)</th>
<th>Red soil (wt %)</th>
<th>Yellow soil (wt %)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; 425 µm</td>
<td>26.85</td>
<td>54.02</td>
</tr>
<tr>
<td>300–425 µm</td>
<td>11.24</td>
<td>10.29</td>
</tr>
<tr>
<td>150–300 µm</td>
<td>26.0</td>
<td>15.15</td>
</tr>
<tr>
<td>75–150 µm</td>
<td>28.38</td>
<td>10.85</td>
</tr>
<tr>
<td>45–75 µm</td>
<td>5.02</td>
<td>4.8</td>
</tr>
<tr>
<td>20–45 µm</td>
<td>1.18</td>
<td>4.2</td>
</tr>
<tr>
<td>&lt; 20 µm</td>
<td>0.18</td>
<td>0.37</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>

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Therefore, through the values of D10, D50, and D90, and
the mean size, the red soil was found to have smaller parti-
cles overall than the yellow soil. These small particles play a
role of a plasticizer during the molding process of Onggi fil-
ters and ensure moldability, whereas the yellow soil with
many large particles is responsible for forming pores in the
filter.

The heat-treated Onggi made with a mixture of the red
and yellow soil was measured using X-ray diffraction for

crystallographic analysis; the results are shown in Fig. 5.
Silicon dioxides, generally found in clay raw materials, exist
in both the red and yellow soil, and they are responsible for
forming a frame. Calcite and hematite are crystal phases
commonly found in both soils. Calcite is a raw material in
white lump form that serves as a fusing agent. Hematite is
what makes the entire Cambodian soil look red, and is typi-
cally found in large quantities in the clay used for Onggi.
One crystal phase that displayed different characteristics
between the two soils is kaolinite, which is known for plas-

Fig. 3. Particle size distribution of raw materials; (a) red
soil, (b) yellow soil.

Fig. 4. Particle size distribution of raw materials under 20
µm.

Fig. 5. X-ray diffraction patterns of raw materials; (a) red
soil, (b) yellow soil, (c) Onggi (heat treated).
ticity and was found more in the red soil. For an Onggi filter to have good filtration performance, the two materials for the framework and the plasticity must be mixed for use at varying mixing ratios. In an Onggi made with the two raw materials mixed together and heat-treated, quartz was measured and found to be at the main peak, while a peak was found in the reaction phases of MgO, SiO\textsubscript{2}, and Fe\textsubscript{2}O\textsubscript{3} after heat treatment.

Filters were molded by adjusting the mixture ratios of the red and yellow soil to 1:3, 1:4, and 1:5. Then, the filter properties, particle sizes, and crystal phases were analyzed. The red soil that had a large quantity of clay crystals ensured a filter’s moldability, whereas the yellow soil’s main crystal phase was SiO\textsubscript{2}, which was responsible for the filters’ frame. When treating water using an Onggi filter, higher porosity leads to greater filtration capability, and thus the yellow soil that forms the frame is needed in greater quantity. However, an increased amount of yellow soil can translate to lower plasticity, resulting in cracks forming on the filter. When the clay ratio of the red and yellow soil was 1:5, the filter displayed cracks on its surface after being molded in the manual jiggering machine. On the contrary, when the ratios of the red to the yellow soil were 1:3 and 1:4, the filters were molded without cracks. The molded form was heat-treated at 1000°C, after which its porosity was measured based on Archimedes’ principle. When the ratio was 1:3, the Onggi’s porosity was 25.15%, whereas it was 30.40% when the ratio was 1:4, indicating that the latter ratio with its higher porosity, is the optimal ratio.

Onggi filters made with the optimal ratio of the red and yellow soil of 1:4 were heat-treated for one hour at 900, 1000, and 1100°C, after which their respective porosity was measured. The filter heat-treated at 900°C had a porosity of 30.55%, while porosity of the specimen heat-treated at 1000°C was 30.40%, representing a minor difference. However, the porosity dropped to 20.51% for the filter heat-treated at 1100°C, indicating that densification between particles was occurring. Based on this measurement, it was determined that 1000°C was the optimal temperature for heat treatment as it is the highest possible temperature for heat treatment that results in high porosity, enabling the Onggi filter to maintain its strength when used in a water treatment system and to increase the filtration capability.

### 3.2. Property analysis of Onggi filters for water treatment and filtration performance evaluation

The Onggi filters were heat-treated at 1000°C to ensure low shrinkage and high porosity.\(^\text{16}\) Fig. 6 shows the microstructure of the filters made with dried Onggi after heat-treatment at 1000°C; microstructure was observed with a scanning electron microscope. It was confirmed that the Onggi filters had low shrinkage and high porosity; the particles on the surface had a range of diameter of 0.5 - 1 µm and were in a floral shape. Also, pores of about 2 µm in diameter were found to be evenly distributed all over the filters. In addition, mercury intrusion was performed to measure the mean pore size and porosity in the path that actual contaminated water would pass through, in order to see if the filter was adequate for water treatment in connection with the microstructure. Fig. 7 shows the porosity and pore distribution as measured with mercury intrusion. It was found that the mean pore size of the filter was 2.97 µm and the porosity was 29.06%. Because a filter for water treatment is created using a raw material with a narrow particle size distribution, the pore size distribution is controlled to be narrow.\(^\text{17}\) However, when a natural raw material is used, the size dis-

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**Fig. 6.** SEM images of (a) Onggi filter surface and (b) magnified image.

**Fig. 7.** Pore size distribution of Onggi filter fired at 1000°C.
tribution of the raw material is wide, as shown in Fig. 3 and Fig. 4; thus, the filter after heat-treatment had a wide pore size distribution. Because a structure with a wider pore distribution, when applied to a filter, may have low filtration capability, porosity needs to be raised as high as possible.

The filtration performance evaluation of the final Onggi filter was carried out using a standard solution to measure turbidity. The turbidity standard solution was made to have a turbidity of 100 NTU; the particle sizes in the solution were measured by the particle size distribution analyzer, with results as shown in Fig. 8. The solution, in which 1 g of Cambodian clay was mixed with 5 L of distilled water, was in a bi-modal form and its mean particle size was 57.55 µm. In Cambodia, rainwater is gathered in ponds and puddles, mixed with clayey raw materials, and typically has high turbidity. This outdoor water is filtered and used for drinking. Therefore, when creating the standard solution, raw materials from Cambodia were used to make the water quality as similar to the actual water for filtering as possible. As shown in Fig. 8, the particles distributed in the standard solution ranged from small ones of about 1 µm in diameter to much larger ones of about 350 µm. As the pore size distribution of the Onggi filter is also wide, it was decided that the Onggi would be able to filter out the distributed particles.

The filtration performance of the fabricated Onggi filter using the standard solution was measured and results are shown in Table 3. The turbidity and TDS were 100 NTU and 10.4 mg/L, respectively, but they decreased to 0.2 NTU and 9.2 mg/L after filtration. These figures satisfy the standards for drinking water, indicating that the Onggi filter can filter out contaminants from water to make it adequate for drinking.

Figure 9 shows the non-electric water treatment system and the turbidity standard solution before and after water treatment. The system was comprised of two affordable containers and a plastic part where the Onggi filter and charcoal were stored, as shown in Fig. 9 (a). The Onggi filter was glued to the plastic part to filter out suspended particulate matter contained in the original water, and then the filtered water was made to pass through the charcoal underneath. The odor from the water is removed by absorption. While most water treatment systems use activated carbon for odor removal, plain charcoal was used for this study as it is easily available in Cambodia. The 5 L turbidity standard solution was treated through the well-fabricated Onggi filter in the non-electric water treatment system, after which time the water's turbidity and permeability were measured. As per The Rules on Water Quality Standards for Drinking Water and on Inspection, drinkable water should have turbidity of 1 NTU or below and less than 500 mg/L of TDS. The pH values before and after filtering the turbidity standard solution were 7.8 and 7.9, respectively, indicating little change, while the permeability was measured at 31.63 LMH. The turbidity decreased by 99.8% from 100 NTU to less than 0.2 NTU. Meanwhile, TDS fell by about 12% from 10.4 mg/L to 9.2 mg/L. As for E. coli, which is a cause for water-borne diseases, specimens of the original water from Cambodia and the treated water were sent to the RDI Resource Laboratory for water quality analysis, and it was found that E. coli, which was present at 20 cfu/100 mL in the original untreated water, had been completely removed.

**Table 3. Performance of Onggi Water Treatment Filter Using Turbidity Standard Solution (100 NTU)**

<table>
<thead>
<tr>
<th>Quality standard for drinking water</th>
<th>Turbidity standard solution</th>
<th>Treated water</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turbidity (NTU)</td>
<td>1.0</td>
<td>100</td>
</tr>
<tr>
<td>TDS (mg/L)</td>
<td>500.0</td>
<td>10.4</td>
</tr>
</tbody>
</table>

![Fig. 8. Particle size distribution of turbidity standard solution (100NTU).](image)

![Fig. 9. (a) Non-electric water purifier with Onggi filter and (b) filtration test.](image)
Furthermore, the suspended particulate matter found in the original local water accumulated on the Onggi filter’s surface (fouling) while the water treatment system was in use, resulting in reduced filtration capability. This problem can be solved by cleaning the filter, and for an Onggi filter, a common household dish sponge can be used to recover the filtration capability, thereby ensuring long-term utilization of over six months of the Onggi filter. Currently, water treatment systems equipped with an Onggi filter are being introduced to households in Cambodia.

4. Conclusions

In support of “appropriate technology,” and in order to remove contaminants from water for drinking using membrane filtration technology, this study aimed to create Onggi filters using raw materials from Cambodia and evaluated the filters’ performance. The study helped cut down the price of filters, which are consumable parts of a water treatment system, by making them with natural raw materials. Onggi filters with porosity and adequate filtration performance were fabricated using a clay mixed with two types of raw materials for frame and plasticity; materials were then molded with a manual jiggering machine and heat-treated for one hour at 1000°C. The study verified the optimal composition for the fabrication of uniform Onggi filters without cracks; the porosity and the mean pore size of the Onggi filter were found to be 29.06% and 2.97 µm, respectively. To test the Onggi filter’s performance, a non-electric water treatment system was built. Water filtered through this system at a rate of 31.63 L/m²h. The turbidity of the standard solution fell by 99.8% from 100 NTU to 0.2 NTU, while TDS also decreased from 10.4 mg/L to 9.2 mg/L, which is about 12% lower compared to the original turbidity standard solution. In addition, E. coli, which causes water-borne diseases, was present at 20 cfu/100 mL in the original water but, after filtration treatment, it was found to have been completely removed. Water treatment systems equipped with an Onggi filter are being introduced to Cambodian households.

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