Relationship between Mechanical Properties and Porosity of Porous Polymer Sheet Fabricated using Water-soluble Particles

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ABSTRACT

A polymer porous sheet, which can be applied to diverse wearable devices, has some advantages such as light-weight, high flexibility, high elongation, and so many others. In order to fabricate a porous sheet, water-soluble particles like sugar were utilized frequently, and there has been great advances. However, with our best knowledge, there are not enough reports on the mechanical behavior of porous sheets having different porosity. So, in this work, we tried to find out the relationship between porosity and mechanical deformation of a porous sheet. The process parameters such as a particle size, sheet thickness and PDMS mixing ratio with curing agent were analyzed on the effect of increasing the porosity of a sheet. Also, mechanical deformation of a sheet was tested using a tensile experiment. Through the experimental results, we make a conclusion that a highly porous sheet with thin thickness has high flexibility, and it deformed nearly double elongation comparing to worst one among nine cases.

Key Words : Porous Sheet(다공성 판재), 3D Printing(3D 프린팅), Porosity(공극률), Flexible Sensor(유연 센서)
problem of marine pollution caused by oil spills. In addition, the porous structure is also used as a high-elongation substrate of wearable sensors.\cite{5,6} The additive manufacturing industry also uses porous structures to make functional structures.\cite{7}

Among the methods of making polymer porous structures, the methods using a 3D printer and mixing water-soluble particles, such as sugar with a medium, are widely used. The method of using 3D printers has been used as a method of making biometric scaffolding for cell culture through patterned and ordered,\cite{8} or irregular, porous structures.\cite{9} It is also a method of making patient-customized devices.\cite{10} In the case of regular porous structure, it is easy to implement desired characteristics by changing and adjusting the size and direction of the pores according to the purpose of study. However, adjusting the pore size to micro level is difficult, and expensive equipment is required.

On the contrary, an irregular porous structure is easy to make, but it is difficult to obtain uniform physical properties. This is because the mechanical properties of the sheets are changed depending on the size, arrangement, and shape of the pores. The method using water-soluble particles, such as sugar, has the advantage of being able to easily make the porous structure. Such porosity is directly related to the physical properties of the sheets, as described above. In particular, flexibility, which is important for the production of flexible devices, is highly correlated with porosity.

Unfortunately, there have been few cases of making flexible porous sheets that are suitable for application purposes. Therefore, this study made porous sheets by adjusting sugar powder for porosity adjustment, and analyzed the correlation with the porosity. In addition, this study produced a frame using a 3D printer and a porous sheet using sugar powder and PDMS (polydimethylsiloxane, Sylgard-184, Dow Corning Co., USA).

This study also monitored the change in viscosity according to the size of sugar powder particles and mixing ratio of the PDMS curing agent, as well as the change in porosity according to the thickness of the sheet.

2. Experiment Method

2.1 3D-Printing Device Configuration

In order to produce a flat and curved frame, this
study configured a 3D-printing device using a mixed form of fused deposition modeling (FDM), a filament wire application method, and a syringe method that can irradiate liquid materials, as shown in Fig. 1.

As shown in Fig. 2, this device is operated in a stepwise manner, such as when two modules are selected to produce a frame, and when PDMS is put in. This study produced a desired form of an outer frame with polyvinyl alcohol (PVA) filament materials, using the FDM method mixed with a water-soluble powder. Next, the curing agent and PDMS, mixed to form a certain ratio, were made to be discharged into the powder inside the frame to make sure that the same conditions can be implemented when fabricating the frame again in the future. To produce a flat frame for creating a porous sheet specimen, this study used the FDM module, of which detailed production conditions are summarized in Table 1.

Sugar was used as water-soluble powder and, as shown in Table 2, the sugar particle size was grouped into three categories: 200 μm or less, 200–300 μm, and 300 μm or more, using a mesh. Fifty powders in each category were measured using a microscope to average their sizes. As the sugar particles have various polygon shapes, rather than spherical shapes, the size of each particle has the value of (max. + min.)/2, established as the representative size.

### 2.2 Process Parameter for Factor-Effect Analysis

To more precisely analyze the effects of porous sheets on porosity, this study used factor-effect analysis of Taguchi. As shown in Table 3, size of water-soluble powder particles, thickness of the sheet, and mixing ratio (A:B) of PDMS (A), and a curing agent (B), were used as parameters.

Because the viscosity changes according to the PDMS mixing ratio, it was included in process parameters, assuming that it exerts an effect on mechanical properties and porosity of porous sheets after the production.

A ratio of 10:1 was selected for this study, which is the mixing ratio with commonly used curing agent, 9:1, which showed the highest elastic modulus in precedent studies, and 6:1, which showed low viscosity as a mixing ratio.\(^{(12)}\)

### 3. Production of Porous Sheets

#### 3.1 Production Process of Porous Sheets in Flat Structure

The production process of porous sheets in this study was as follows: First, a frame like Fig. 3(a) was produced using 3D printer with the FDM method. Water-soluble PVA materials were used in this study. The frame plays the role of maintaining

| Table 1 Fabrication conditions of a frame |
|---|
| Process conditions |
| - Printing Type | FDM |
| - Nozzle diameter | 0.4 mm |
| - Temperature | 220°C |
| - Material | PVA |
| - Layer thickness | 0.1 mm |

| Table 2 Range of sugar particle size |
|---|
| Three ranges of particle size (μm) |
| size range | ~200 | 200–300 | 300– |
| average size | 93.9 | 252.8 | 634.3 |

| Table 3 Taguchi parameters and levels |
|---|
| Parameters | Levels | Unit |
| Size of sugar particle(α) | ~200 | 200–300 | 300– | μm |
| Thickness of sheet(β) | 2 | 4 | 6 | mm |
| Mixing ratio of PDMS(ϒ) | 6:1 | 9:1 | 10:1 | A:B |
the whole size or shape of the porous sheets. To make the separation from the sheet easy, water-soluble materials were used to ensure easy separation of the frame from the sheet without damage. Next, water-soluble sugar particles of a certain size were added to the produced frame, as shown in Fig. 3(b). At this time, all of the particles must be connected to each other so that they can be completely removed when they are dissolved with water later, maximizing the porosity. A small amount of water was added to make sure the particles could be easily combined. Then, the surface was coated in PDMS mixed with a curing agent, using the syringe module of the 3D printer (see Fig. 3(c)). It was then put into a vacuum desiccator to remove bubbles that occurred in the PDMS curing process and make the PDMS easily permeate between the sugar particles. The vacuum was cleared slowly until it reached an atmospheric pressure state and stabilized the surface of the porous sheet in a horizontal state (see Fig. 3(d)).

As a final step, as shown in Figs. 3(e) and 3(f), the PDMS was cured in an oven and put into water to produce a final porous sheet by melting the water-soluble frame and sugar particles. At this time, it is necessary to carry out the curing for a long time at a temperature of 50°C or lower, which is lower than the PDMS curing temperature of 70–80°C that is generally used, because the sugar particles may melt at the PDMS curing temperature.

Figs. 4(a)–4(d) show the porous sheets produced according to the above-mentioned three sugar particle sizes of (a) \( \leq 150 \) \( \mu m \), (b) 200–300 \( \mu m \), (c) \( \geq 300 \) \( \mu m \), and (d) completely folded shape.
Fig. 5 Dimension of tensile specimen and fabricated image one

sizes. The sheet size was 40 × 40 mm, and the thickness was 2 mm. It was found that the produced porous sheet could be folded by hand because it was flexible without any defect (see Fig. 4 (d)).

3.2 Tensile-Specimen Production Process

This study produced a specimen for tensile test to find the difference in mechanical deformation behavior according to the porosity of porous sheet. The tensile-specimen production process is the same as the one shown in Figs. 3(a)–3(f). The specimen was produced in accordance with ASTM 412-D\(^{[13]}\) and reduced to 60% of the actual specimen size to fit the size of tensile testing machine. Fig. 5 shows the tensile-specimen specs and specimens produced.

4. Results and Discussion

4.1 Porosity Factor-Effect Analysis

This study conducted a factor-effect analysis of the process parameters for porosity shown in Table 3, Section 2.2, and examined the contribution of three parameters to maximize the porosity according to the L9 orthogonal array described in Table 4.\(^{[14]}\) The porosity of the porous sheet produced, according to nine production conditions, was photographed at a spacing of 38 μm in the thickness direction of the porous sheet using computed tomography (CT, Micro Focus 3D CT System, Nikon, Japan) to create a 3D shape. The porosity of the 3D internal shape photographed in this way was calculated using the Volume Graphics Studio (VG Studio ver. 2.0, Volume Graphics, Germany) program.

As shown in Figs. 6(a)–6(i), there are some cases where the computed-tomographic image of the inside of the porous sheet was not properly photographed (see arrows in Figs. 6[a]–6[c]). These were excluded to reduce the error in porosity calculation.

Fig. 7 shows the result of factor-effect analysis using MINITAP (v.16.1.1) using porosity calculated from CT image as summarized in Table 5. The analysis result showed that the particle of the water-soluble powder is the factor that has the
In addition, the thinner the sheet, the higher porosity it showed. In the case of the thick sheet, a lot of water-soluble powders enter into the sheet and the powders are partially fused with each other, or the PDMS is not completely permeated. So the uniformity tends to be lowered. The viscosity conditions represented by the mixing ratio of the PDMS and curing agent do not seem to have a significant difference. The above results show that porosity is greatly influenced by water-soluble powder particles, and that the optimal combination for maximum porosity is a mixture of sugar powder of less than 150 μm, a thickness of 2 mm, and a curing agent ratio of 9:1.

4.2 Relationship between Porosity and Mechanical Deformation Behavior

The tensile specimens shown in Fig. 5 were produced in nine cases of the L9 orthogonal array table according to the process parameters in Table 3, and a tensile test was conducted at the speed of 10 mm/s using a small tensile tester (JSV-100 model, Algo Co., Taiwan) that can load a maximum weight of 100 N.

Fig. 8 shows the relationship between porosity, tensile load, and deformation until fracture. Because each tensile test uses three kinds of sheet thickness, there is a difference in the load applied. Comparing the porosity and deformation of the specimens having the same thickness, the larger the porosity, the more flexible the specimen and the more increase of the deformation until the fracture.

Case 2, with the powder particle size of less than 150 μm, and a specimen thickness of 4 mm, showed the highest deformation. However, in Case 3, where the thickness of the specimen is 6 mm, the overall porosity was the highest. However, as
described above, the fracture occurred rather easily because of the unevenness of the local physical properties. In other cases (e.g., Cases 6 and 9) with the specimen thickness of 6 mm, it was found that the amount of deformation was also not significant.

In this experiment, it was difficult to precisely control the pores in the specimen. Therefore, there was a problem of big deviation and error of the specimen. However, when the specimens have the same thickness, it was found that the larger the porosity, the higher the flexibility and the more increase of the deformation until fracture. Therefore, this study found that it is important to maximize the porosity of the porous sheet, and make it thin for flexible device application.

5. Conclusion

This study proposed a process of producing porous sheets using water-soluble powders and PDMS, and developed the following conclusions through factor-effect analysis of process parameters and mechanical deformation behavior:

1. As a result of the Taguchi factor-effect analysis, it was found that the smaller the size of the water-soluble particle, the better it is for improvement of porosity. The porosity is more influenced by the size of the water-soluble particles than other process parameters. This study used sugar powder of 150 μm or less and got the highest porosity with the thin sheet.

2. It was found that the larger the porosity, the more flexible the specimen becomes, causing the tensile deformation to increase until fracture. However, fracture occurred even in a small amount of deformation, regardless of overall porosity increase, because it is difficult to obtain a uniform pore distribution if the thickness of the specimen increases.

3. Therefore, in the case of a porous sheet to be applied to a flexible device, it was found that a porous substrate with a high porosity and a small thickness is more advantageous for increasing flexibility.

4. Further research on mathematical model development, a method of porosity increase, and a method of producing a specimen with uniform pore distribution need to be conducted in the future for water-soluble powder mixture forms.
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