Basic Research on 3D Cultural Heritage Packaging Technology Using Thermoplastic Polyurethane Elastomers

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ABSTRACT

This study investigated mechanical property changes by measuring compression factors, resilience, and compressive strength according to packaging pattern and filling rate to identify the applicability of cultural heritage packaging using thermoplastic polyurethane elastomers (TPU). Research results indicate that the cross-shaped 3D pattern showed the best resilience when the internal filling rate was 20%, while the octet pattern was the best when the filling rate was either 40 and 60%. The octet pattern had the best mechanical properties and stability with resistance capacities of 20.79 kgf/cm², 40.40 kgf/cm², and 82.23 kgf/cm² at 38%, 39%, and 40% recovery speeds, respectively, depending on the internal filling rate (20, 40, 60%). Based on these results, basic data on the applicability, stability, and reliability of 3D cultural heritage packaging materials using TPU materials were obtained.

Key Words
Thermoplastic polyurethane elastomers (TPU), Cultural heritage packaging, Resilience, Recovery speed, Resistance capacity packaging material, Conservation science

1. INTRODUCTION

Packaging refers to a technology or technique that using a box, container, or foaming agent, protects the value and present condition of a specific product from being damaged, providing convenience and stability in transporting or storing products. Materials used for packaging are generally glass, plastic, paper, etc., and a filler such as a foaming agent or air cap is used to secure the product’s safety through shock absorption. Such packaging is often used in various fields, including the food, stationery, and clothing industries. Moreover, packaging is an essential means to safely store cultural heritage items such as relics, cultural properties, artworks, and crafts to prevent damage during transportation for exhibition purposes.

The packaging of cultural heritage items stored in museums, art galleries, and cultural property research institutions is necessary to protect from physical shocks that may occur when transported to a specific place for exhibitions and other environments, and from the existing storage settings (Shin, 2001). Surface packaging materials such as neutral paper, neutral hanji, tie bags, cotton wrapping, foaming agents, filling agents such as DuPont and sponges, foam board boxes, corrugated boxes, inner skin boxes such as paulownia boxes, and outer skins such as wooden boxes and aluminum boxes are currently used (Lee, 2018). These packaging materials are applied differently depending on the size and shape of the cultural heritage to be displayed, the
current state, the distance traveled, and the environment, used to consider stability, economy, workability, and usability based on buffering and resilience (Shin, 2018).

However, despite their various advantages, surface packaging materials have weak resilience and cushioning power; cotton bags, for example, have rough surfaces among cushioning materials (Kim, 2018) and generates a large amount of dust. Foaming agents and DuPont have the disadvantage of relatively weak buffering power and resilience. Sponges, despite their high cushioning and resilience, have low economic value and workability. Inner and outer boxes take a long time to manufacture, have low economic efficiency, and are difficult to reuse (Jeon, 2018). The use of packaging materials differs depending on the curator, conservation scientist, or packaging specialist; moreover, packaging technology is not standardized according to packaging materials, packaging techniques, and packaging objects. Since the 1980s, although changes have been implemented based on packaging techniques, research and development of packaging technologies at a large scale remain insufficient.

This study attempts to identify the applicability of cultural heritage packaging technology using 3D printouts using filaments made of thermoplastic polyurethane elastomers (TPU). TPU materials can polymerize various hardness elastomers according to the ratio of hard and soft phases through block copolymerization. It has excellent chemical resistance, including oil resistance and fuel resistance, and optimal mechanical properties, such as tensile strength, tear strength, and flexibility due to its combination with urethane (Hong, 2015).

As their characteristics reduce the weight of the packaging material and prevent dust generation and damage to artifacts due to rough surfaces, TPU have been selected as cultural heritage packaging materials owing to their shock absorption and resilience due to their high elasticity, low strain rate at low temperature, and stable physical properties. In addition, 3D packaging techniques using TPU filaments have been used to standardize packaging technologies according to the shape, size, material, environment, etc., of the cultural heritage item. Moreover, packing personnel and researchers have carried out a basic study to apply this packaging technology to reuse packaging materials.

## 2. MATERIALS AND METHODS

### 2.1. 3D specimen

A specimen was printed with a stacked-type 3D printer (B420, STELLAMOVE, KOR) using a TPU filament. For the output's internal filling pattern, three types of quarter-cubic, cross-shaped 3D, and 3D-structure octet were selected (Figure 1); this is because the X-axis and Y-axis filling

![Figure 1. Inner filling pattern by pattern; (A) Quarter cubic, (B) Cross-shaped 3D, (C) Octet.](image-url)
patterns are output differently after printing, even within the same pattern, owing to the characteristics of the stacking method. This was considered as testing under such conditions was impossible. The printing condition was applied equally to three outputs (line width of 0.6 mm, wall thickness of 1.2 mm, lower and upper thickness of 1.2 mm); the closer the filling density was to 100%, the higher the internal filling density. As the density was too high, the shock absorption, elasticity, and resilience were significantly lowered, and each pattern was output at 20%, 40%, and 60%.

2.2. Physical property test

The compression factor, rebound elasticity, and compressive strength tests were conducted as physical property tests. However, as there is no standard specification for 3D-printed packaging using TPU materials, a physical property test was performed on a test item using an elastic packaging material impact absorbing pad. A compression factor test (KS M 6518: physical test method for vulcanized rubber) measured the compression factor due to the heat compression of vulcanized rubber used in a part subjected to static compression or shearing force (Jin et al., 2009). The specimen had a cylindrical shape with 12.70 ± 0.050 mm and 29.00 mm (Figure 2). The prepared specimen was compressed for 22 h with a compression device sufficiently preheated to the specified temperature (70 ± 1 °C), and the compression factor was measured (Joubert, C et al., 2003).

The rebound elasticity test (KS M 6518: physical test method for vulcanized rubber) is a method of checking the rebound height value by dropping an iron bar freely and measuring the rebound elasticity of urethane and rubber materials using a rebound resilience test device. The specimen was made in a cylindrical shape with a thickness of 12.70 ± 0.050 mm and diameter of approximately 29.00 mm (Figure 3). The compression strength test was performed using a universal testing machine (AG-X plus 5 kN, Shimadzu, JPN), according to KS ISO3386-1 (soft foamed polymer material).

![Figure 2. Specimen output; (A) specimen modeling image, (B) specimen output process.](image1)

![Figure 3. Physical Property Test; (A) Compression factor, (B) Resilience according.](image2)
3. RESULTS AND CONSIDERATIONS

3.1. 3D specimen

The 3D specimen was printed using a TPU filament in a stacked manner. Three types of internal filling patterns, namely, quarter-cubic, cross-shaped 3D, and octet 3D structures, were used. The overlapping ratio between the inner filling pattern line and outer wall was set as 15%, the upper and lower patterns were printed in a line form, and the printing and filling speeds were set to 15 mm/s considering the TPU filament’s characteristics according to the specimen’s suitability for each physical property test (Figure 4).

3.2. Physical property test

The compression factor according to the internal filling rate is shown in Table 1 and is expressed by the following equation (Jin et al., 2011): 

\[ C = \left( \frac{t_0 - t_1}{t_0 - t_2} \right) \times 100 \]

\( C \): Compression set (%)
\( t_0 \): Original thickness of specimen (mm)
\( t_1 \): Final thickness of specimen (mm)
\( t_2 \): Thickness of space bar: 9.52 mm

A 74% compression factor was found in the quarter-cubic pattern at a 20% internal filling; 71% and 72% compression factors were observed at 40% and 60% internal fillings, respectively. This is because the opposite of the compression

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**Table 1. Compression factor measurement result (%)**

| Internal filling rate | Physical property | Quarter cubic | Cross shaped 3D | Octet |
|-----------------------|------------------|--------------|----------------|-------|
| 20%                   |                  | 74           | 60             | 70    |
| 40%                   |                  | 71           | 80             | 70    |
| 60%                   |                  | 72           | 74             | 69    |
factor measured in the TPU subjected to heating static compression indicates either circular resilience or regular resilience, resulting in a lower value the higher the resilience. The specimen produced with quarter-cubic pattern had the highest resilience when the internal filling rate was 40%. The specimen printed as a cross-shaped 3D pattern showed compression factors of 60%, 80%, and 74% when the internal filling rates were 20%, 40%, and 60%, respectively. Contrary to the quarter-cubic pattern, the highest compression factor was observed when the internal filling rate was 40%, and the highest resilience was observed at an internal filling rate of 20%. In the octet filling pattern, the same compression factor (70%) was observed at 20% and 40% filling rates; when the filling rate was 60%, a slight change with a compression factor of 69% was observed.

At the same internal filling rate (20%), the quarter-cubic pattern showed the highest compression factor, while the lowest compression factor was found in the cross-shaped 3D pattern. On the other hand, at an internal filling rate of 40%, the cross-shaped 3D pattern showed the lowest resilience, with the highest compression factor of 80%. An internal filling rate of 60% was found in the order of cross-shaped 3D, quarter-cubic, and octet patterns (Figure 4). These test results indicated that the packaging material printed using the octet pattern minimizes the change in resilience depending on the internal filling rate. The packaging materials printed in the quarter-cubic and cross-shaped 3D patterns have different resilience values depending on the size, weight, and shape of the cultural heritage item (Figure 5).

In the resilience test, it is possible to check the recovery speed when the packaging material is deformed by external impacts or loads different from the compression factor's stability and recovery degree. The measurement results are presented in Table 2. The specimens printed with the quarter-cubic pattern showed a 35% resilience modulus when the internal filling rate was 20%, while 40% and 39% resilience moduli were identified at filling rates of 40% and 60%, respectively. Therefore, if the packaging material with the quarter-cubic pattern is used, the internal filling rate is set to 40% or more, and a higher recovery rate can be obtained from impact. When applying the cross-shaped 3D pattern, the same resilience modulus of 32% was identified when the internal filling rates were 20% and 40%. Simultaneously, a resilience modulus of 39% was observed at a filling rate of 60%. Therefore, it is interpreted that the recovery speed is not proportional to the internal filling rate of the pattern but depends on the pattern shape.

In the octet pattern, when the internal filling rates were 20%, 40%, and 60%, the resilience moduli were measured to be 38%, 39%, and 40%, respectively, indicating that the increases in the filling rate and resilience modulus were proportional. The resilience modulus pattern that constantly

![Figure 5](image.png)

**Figure 5.** Resilience according to the filling pattern and ratio; (A) Resilience at 20% internal filling rate (%), (B) Resilience at 40% internal filling rate (%), (C) Resilience at 60% internal filling rate (%).

| Internal filling rate | Physical property | Quarter cubic | Cross shaped 3D | Octet |
|-----------------------|-------------------|---------------|-----------------|-------|
| 20%                   |                   | 35            | 32              | 38    |
| 40%                   |                   | 40            | 32              | 39    |
| 60%                   |                   | 39            | 39              | 40    |
rises as described above allows the application range to be systematically set when selecting a packaging material suitable for items with cultural heritage characteristics. If a more detailed filling rate test and shock absorption measurement are performed, patterns that are not proportional to the internal filling rate can be used as a stable packaging material by acting simultaneously with resilience and shock absorption for each pattern (Figure 6).

The compressive strength measurement tests the compressive strength and resistance capacity generated during transport, packing, and loading by checking the degree to which the packing structure withstands external pressures and loads; the results are listed in Table 3. The quarter-cubic pattern was found to be 15.83 kgf/cm$^2$ at an internal filling rate of 20%, 40.15 kgf/cm$^2$ at 40%, and 54.17 kgf/cm$^2$ at 60%. As the filling rate increased, the resistance capacity increased. The cross-shaped 3D pattern was 13.47 kgf/cm$^2$ at a filling rate of 20%, 37.56 kgf/cm$^2$ at 40%, and 66.76 kgf/cm$^2$ at 60%. The octet pattern yield 20.79 kgf/cm$^2$, 40.40 kgf/cm$^2$, and 82.23 kgf/cm$^2$ at fillings rates of 20%, 40%, and 60%, respectively. In all the patterns, as the internal filling rate increased, the compressive strength increased.

Figure 7 shows the changes in compressive strength according to the internal filling rate using quarter-cubic, cross-shaped 3D, and octet patterns. As the rapid decreases according to the resilience of the TPU material's characteristics was challenging to visualize through a graph, the first transition point result in the rising curve was presented. The cross-shaped 3D pattern distinguishes between the rising and falling curves and has a pattern structure different from the quarter-cubic and octet patterns. This is considered a changing aspect resulting from the filling rate.

**Figure 6.** Resilience elasticity to the filling pattern and ratio; (A) Resilience modulus (%) at 20% internal filling rate, (B) Resilience modulus (%) at 40% internal filling rate, (C) Resilience modulus (%) at 60% internal filling rate.

**Table 3.** Compressive Strength measurement result (kgf/cm$^2$)

| Internal filling rate | Physical property | Quarter cubic | Cross shaped 3D | Octet |
|-----------------------|-------------------|--------------|-----------------|-------|
| 20%                   |                   | 15.83        | 13.47           | 20.79 |
| 40%                   |                   | 40.15        | 37.56           | 40.40 |
| 60%                   |                   | 54.17        | 66.76           | 82.23 |

**Figure 7.** Resistance capacity according to the filling pattern and ratio; (A) Resistance capacity according to the internal filling rate of the quarter cubic (kgf/cm$^2$), (B) Resistance capacity according to the internal filling rate of the cross-shaped 3D (kgf/cm$^2$), (C) Resistance capacity according to the internal filling rate of the octet (kgf/cm$^2$).
according to the pattern direction and shape. Quarter-cubic and octet patterns with a similar structure show similar rising curves. However, when the internal filling rate was 60% in octet patterns, they showed a continuous rising curve, believed to be due to the internal filling rate and direction of the pattern. In addition, showing a continuous rising curve compared to the cross-shaped 3D pattern is likely because resistance capacity appears different depending on the pattern shape and the internal filling rate rather than the TPU material’s elasticity. This means that the utilization and application range can be set in various ways as it is possible to provide custom production according to the item to be packed and the external environment.

4. CONCLUSION

In this study, to check the applicability of cultural heritage packaging materials using TPU filaments, a comparative experiment on the change in mechanical properties was conducted by measuring the compression factor, resilience elasticity, and compressive strength according to the pattern and filling rate inside packaging material; the following results were obtained:

1) Resistance to external impact and pressure was checked to determine the compression factor. When the internal filling rate was 20%, the circular resilience of the packaging material made of a cross-shaped 3D structure was the most optimal. In addition, at filling rates of 40% and 60%, the octet pattern's resilience was the best. Therefore, it is believed that a packaging material to protect cultural heritage items from impact and pressure stronger than the cross-shaped 3D structure can be produced.

2) Resilience elasticity is the speed at which the packaging material recovers to its original shape when the packaging material is deformed due to external impact or load. When the packaging material is made of a quarter-cubic and octet pattern, the recovery rate is high. In the cross-shaped 3D pattern structure, the recovery rate was the lowest, except at a filling rate of 60%. A stability proportional to the filling rate was also determined.

3) Compressive strength can show the resistance capacity of pressure and load during packaging, loading, and transportation. The highest resistance capacity was observed in the octet pattern. The quarter-cubic pattern showed a high resistance capacity at 20% and 40% filling rate, and the cross-shaped 3D pattern showed excellent resistance capacity at a filling rate of 60%. As the optimal pattern and internal filling rate are determined when the resistance-capacitance is proportional, it is assumed that the thickness of the outer wall of the specimen and overlapping ratio of the pattern and outer wall are constant and output; therefore, further research is needed.

Based on these conclusions, to apply packaging materials for cultural heritage items using TPU, stability and reliability must be confirmed through various tests and applicability studies, such as fatigue, shock absorption, tear strength, and aging tests by repeated loads. This study presents basic data in this field of research with TPU materials.

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