Chemical Compositions and Lead Isotope Ratios of Some Glass Beads from Seokga-tap, Gyeongju

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Abstract: Chemical compositions and lead isotope ratios for four glass bead samples of Seokga-tap were analyzed and the results were organized. Among 4 glass beads found in the Seokga-tap, 3 pieces were lead glass. Manufacturing method was to firstly grind pebbles finely and mix lead ore to be melt at 740 ~ 760 ℃. The mixed ratio of silica and lead was 3:7. Moreover, The evaluation on the lead isotope ratio indicated that two lead glass pieces used lead ore from northern Korea. One piece has the direction of southern Korea lead ore, but it requires a further review. One glass bead of Seokga-tap was brown and it was potash lead glass (K2O-PbO-SiO2) System. The mixed ratio was approximately 50:10:40 for silica, natural saltpeter, and lead, respectively. Lead isotope ratio data fell within the lead ore from northern China. Therefore, it was concluded that potash lead glass found in the Seokga-tap was produced in northern area of China at the end of 10th century and transferred to the Seokga-tap.

Key words: Seokga-tap, Lead glass, Potash lead glass, Chemical composition, Lead isotope ratio

1. INTRODUCTION

The objects found in the Seokga-tap included gilt-bronze sarira container, silver sarira container, Mugujeonggwang daedharani gyeong (Pure Light Dharani Sutra), and glass beads, designated as the 126th National Treasure, as well as silver plate decorated with apricot flower, ink stick, cloth of daedharani gyeong, and glass bead fragments (National Museum of Korea, 2009). As conducting an investigation on these objects, number for each material is confirmed.

Among these, glass beads were approximately 740 items and they were various colors including greenish blue, yellow, orange, white, green, brown, and light gray. The specific gravity of glass beads was measured and majority of them showed specific gravity over 3.0. It reflected that glass beads of Seokga-tap had high lead content and were mainly lead glass. If so, why the glass beads in Seokga-tap were mostly lead glass? What were the raw materials for lead glass and what was the constituent ratio? Should we consider these as domestic products? When were they produced? If we approach to the glass bead of Seokga-tap from these aspects, we will be able to understand the characteristics of Seokga-tap to a certain degree. Glass beads are small and have simple shape and structure. Moreover, they had been manufactured with little changes in production method (Bowman, 1991). Therefore, glass beads have limited power to explain archeologically (Frank, 1982).

To understand glass beads of Seokga-tap, first of all, we have to conduct studies evaluating the type and characteristics of raw materials (Bowman, 1991; Brill et al., 1991a) as well as manufacturing technology (Brill et al., 1991b) through scientific investigation (Kang et al., 2004; 2005) and analysis (Frank, 1982; Henderson, 2000; Lambert, 1998).

Four small fragments among glass beads of Seokga-tap were selected and several scientific analyses (National Museum of Korea, 2009) were performed to find physical (Kang et al., 2008; Kim, 2001) and chemical (Kang et al., 2008; Kim et al., 2006) characteristics. Ten oxide concentrations including major and minor components were determined using Scanning electron microscope equipped with energy dispersive spectrometer (SEM/EDS) (Kim, 2001). Moreover, thermal ionization mass spectrometer (TIMS) was used to estimate the lead isotope ratio of each sample.

From these scientific analysis, we estimated the raw material characteristics (Kim et al., 2007; Kang et al., 2008), manufacturing technology (Koezuka, 1991; Kim et al., 2007), and the origin (Kang et al., 2004; Kim, 2001) of raw material for glass beads found in the Seokga-tap.

2. MATERIALS AND ANALYSIS

2.1. Specific gravity

Specific gravity was determined using digital scale (Mettler Toledo, PR503) as a way to classify the property of Seokga-tap glass beads. The weight of glass beads in ethanol (W2) and that
Table 1. Physical data of glass beads from Seokga-tap.

| Sample No. | Color | Transparency | Bubble |
|------------|-------|--------------|--------|
| 1          | GB    | translucency | The diameter of bubble size 0.02 ~ 0.08mm with one direction |
| 2          | GB    | translucency | The diameter of bubble size 0.02 ~ 0.23mm |
| 3*         | GB/YG | translucency | Many bubbles and the size of 0.01 ~ 0.20mm |
| 4          | Br    | opaque       | Few bubbles and the size of 0.01 ~ 0.08mm |

GB : greenish blue, YG : yellowish green, Br : brown, * Two colors are present in the cross section of glass.

Table 2. Chemical composition and specific gravity of glass beads from Seokga-tap.

| No. | Color | S.G.  | Na₂O | MgO | Al₂O₃ | SiO₂ | K₂O | CaO | MnO | Fe₂O₃ | CuO | PbO | Total |
|-----|-------|-------|------|-----|-------|------|-----|-----|-----|-------|-----|-----|-------|
| 1   | GB    | 5.08  | 0.04 | -   | 0.12  | 28.0 | 0.08| 0.04| -   | 0.14  | 0.89| 71.4| 100.0 |
| 2   | GB    | 5.50  | 0.02 | -   | 0.11  | 30.0 | 0.07| 0.03| -   | 0.07  | 0.54| 69.8| 100.0 |
| 3   | GB/YG | 5.18  | 0.05 | 0.06| 0.13  | 33.0 | 0.06| 0.05| -   | 0.08  | 0.59| 66.5| 100.0 |
| 4   | BR    | 3.14  | 0.14 | 0.01| 0.14  | 46.1 | 11.7| 0.09| -   | 0.11  | 0.20| 35.8| 94.3  |

*aBulguksa Seokgatap Relics., vol.4, pp.216(2009)*

in water (W1) was measured to calculate the specific gravity of glass beads as following: \[\text{W1/ (W1-W2) S, S = the specific gravity of ethanol.}\]

2.2. Energy dispersive spectrometer (SEM-EDS) (Kim, 2001; Kim et al., 2006)

Energy Dispersive Spectrometer (EDS:Kevex Super Dry, USA) attached to Scanning Electron Microscope (SEM: Shimagu, Japan) was used to analyze the chemical compositions of glass beads sample, while analysis condition was set as acceleration voltage 15kV, analyzing time 200sec, and measurement area 60×60μm².

Four samples were mounted in epoxy resin and ground with diamond and silica suspension and the cross section was analyzed. The sample was washed using ultrasound washer for 5 minutes 3 times between each grinding step not to contaminate the sample.

To quantify and acquire a reproducible analysis results, the composition analysis of the ancient glass was measured on the base of standard curves of major and minor concentrations estimated from glass standard sample (R6, RM126A, and PbF₂).

2.3. Thermal ionization mass spectrometer (TIMS)

SEM-EDS analysis on the glass bead sample showed that all 4 samples were lead glass with high lead content. Approximately 0.05mg fine sample was inserted into a Teflon vial. Then, 2~3ml purifed aqua regia was added into the vial and it was heated overnight on 150°C hot plate. Afterward, it was dried by heating the vial with open lead and 2ml of 6N hydrochloric acid was added to dry it later. Finally, the sample was dissolved into 1N HBr 1ml.

The sample was centrifuged and lead was separated using anion exchange resin (AG1-X8, chloride form, 100-200#) and 1N HBr. The separated lead was set on the Re single filament and isotope ration was measured using thermal ionization mass spectrometer (TIMS, Model: VG Sector 54-30) at the Korea Basic Science Institute, Daejeon. Analysis result was adjusted using the standard material (NBS SRM 981) measurement. The background noise was always approximately 1ng during analysis.

3. RESULTS AND DISCUSSION

3.1. Bubble

Cross sections of four glass bead samples were observed and visual characteristics including color, bubble, and transparency was presented in the Table 1. As it is shown in the table, actual glass beads are greenish blue and brown and No. 3 sample had greenish blue and yellowish green at the same time. Greenish blue glass beads were all semi-transparent and it contains small and large bubbles, diameter distributing between 0.01 and 0.2mm. The number, size, and direction of bubble in the glass sample are information allowing the manufacturing technique estimation. Especially, No. 3 sample had many bubbles and they were formed due to short cooling period, which does not allow air escaping from the bead (Kang et al., 2008).

3.2. Chemical composition

Specific gravity and composition results of the four bead samples are shown in the Table 2. Three points of each sample were analyzed for each sample. The compositions of glasses showed that they can be divided into two types. In other words,
Table 3. Chemical composition (wt %) of potash-lead glasses from China and Seokga-tap.

| Serial No. | Original sample No. | Site Type | Color | Age | Na₂O | MgO | Al₂O₃ | SiO₂ | K₂O | CaO | TiO₂ | MnO | Fe₂O₃ | CuO | PbO |
|------------|---------------------|-----------|-------|-----|------|-----|------|------|-----|-----|------|-----|------|-----|-----|
| 1<sup>a</sup> | GS-15 | Dingxian, Hebei | glass grapes | dark brown | 977AD | 0.08 | 0.08 | 1.11 | 36.93 | 8.45 | - | - | 4.13 | - | 45.93 |
| 2<sup>a</sup> | GS-18 | Mixian, Henan | glass egg | dark red | 999AD | 0.13 | 0.31 | 2.62 | 33.78 | 14.78 | - | - | 3.15 | - | 40.15 |
| 3<sup>a</sup> | GS-19 | Mixian, Henan | glass egg | dark yellow | 999AD | 0.11 | 0.3 | 2.22 | 31.66 | 13.75 | 3.35 | - | - | 4.39 | - | 41.57 |
| 4<sup>a</sup> | GS-20 | Mixian, Henan | glass goose | green | 999AD | 0.08 | 0.04 | - | - | 11.45 | 0.17 | - | - | 0.15 | - | 47.34 |
| 5<sup>a</sup> | GS-24 | Mixian, Henan | glass calabash | green | 999AD | 0.16 | 0.26 | 0.62 | 30.02 | 6.08 | 2.32 | - | - | 0.28 | - | 57.25 |
| 6<sup>a</sup> | 39 | Mixian, Henan | glass vessel | ? | 999AD | 0.11 | 0.3 | 2.22 | 31.66 | 13.75 | 3.35 | - | - | 4.39 | - | 41.57 |
| 7<sup>a</sup> | 41 | Lingtai, Gansu | glass gourd | ? | 999AD | 0.11 | 0.1 | - | 36.32 | 11.94 | 0.13 | - | - | 0.16 | - | 50.31 |
| 8<sup>a</sup> | GS-11 | Lingtai, Gansu | glass bottle | green | 10C | 0.29 | 0.1 | - | 36.32 | 10.09 | 0.13 | - | - | 0.16 | - | 50.31 |
| 9<sup>a</sup> | 1570 | Guan Yin | glass bottle | turbid colorless | 12-17C | 0.22 | 0.05 | 0.31 | 44.2 | 16.6 | 0.34 | - | - | 0.16 | - | 47.34 |
| 10<sup>a</sup> | 1563 | Unknown | glass bottle | gray | 17-19C | 0.25 | 0.12 | 0.17 | 40 | 10.6 | 0.27 | - | 0.025 | 0.15 | 0.13 | 48.5 |
| 11<sup>b</sup> | QG-2 | Unknown | jadeite glass | turbid green | 18C | 2.60 | - | 0.43 | 38.65 | 9.59 | - | - | 0.61 | 0.37 | 44.74 |
| 12<sup>b</sup> | QG-11 | Unknown | glass bowl | colorless | 18-19C | 0.19 | - | 0.08 | 42.44 | 14.54 | 0.03 | - | - | 0.09 | - | 38.57 |
| 13<sup>a</sup> | 1560 | Unknown | large glass bead | bright green | 20C(?) | 2.38 | 0.093 | 0.26 | 62.1 | 14.9 | 1.86 | - | 0.009 | 0.17 | - | 17.8 |
| 14<sup>a</sup> | 4102 | Unknown | carved glass | colorless | 20C(?) | 0.68 | 0.074 | 0.13 | 42.3 | 10.9 | 0.76 | - | 0.15 | 0.12 | - | 44.9 |

<sup>a</sup>Scientific Research in Early Chinese Glass (1991) p.18, 30, 57.  <sup>b</sup>Journal of Glass Studies (1993), p.104.

greenish blue glass samples (No. 1, 2, and 3) were all PbO-SiO₂ series with PbO content about 70% and specific gravity ranged 5.08 ~ 5.50. One brown glass sample (No. 4) was K₂O-PbO-SiO₂ series containing 11.7% K₂O and 35.8% PbO and specific gravity 3.14.

### 3.2.1. Lead glass (PbO-SiO₂)

From the analysis of the glass beads found in the Seokga-tap, Three pieces of greenish blue were found to be lead glass. It was reported that, when the specific gravity is over 4.50, lead content is over 70% (Kang et al., 2003; Brill et al., 1979; Shi et al., 1991). When the specific gravity of approximately 740 glass beads of Seokga-tap was measured, most of them had specific gravity over 4.5. It indicated that majority of them were lead glass. The data in Table 2 showed that Al₂O₃ content of lead glass was less than 0.20%, which means that it was made from pebbles or quartz with little alumina as raw material of silica. In other words, it was manufactured by grinding pebbles or quartz finely and adding lead ore. It contains 30% of silica and 70~75% of lead ore. Considering the ratio of silica and lead, melting temperature (Wedepoho et al., 1995) was estimated 740 ~ 760°C. As shown, lead glass has strength to be made easily in large quantity, because it is melted in low temperature when lead ore is added to silica as fusing agent. It is believed to be related that most of early glass products in China and Japan are lead glass (Brill et al., 1991a; Koezuka, 2001).

Coloring agents for greenish blue of glass bead is due to the iron and copper content (Zvigoffer, 1980; Kang et al., 2008). Especially, CuO concentration was 0.9 ~ 1.2% and it is believed that it is the main contributor of the color.

### 3.2.2. Potash lead glass (K₂O-PbO-SiO₂)

One Seokga-tap glass bead sample (no. 4) is brown and it is potash lead glass containing 11.7% K₂O and 35.8% PbO as shown in the Table 2. When each component concentration was looked into, MgO content was negligibly low. It was believed that wood or plant materials (Lambert, 1998; Mirti et al., 2001) were not used for potassium but natural saltpeter (KNO₃) (Zang, 1991; Shi et al., 1993) was used. Moreover, it was highly possible that pebbles or quartz containing little alumina was used as the raw material of silica, since Al₂O₃ concentration was very low (>0.3%) in Table 2 (Zang, 1991).

In other words, pebbles were ground finely for silicate source and natural saltpeter and lead ore added to it (Lambert, 1998; Brill et al., 1991b). Then, it was melted to manufacture glass beads. Moreover, among glass beads found in the Seokga-tap, one can consider glass beads in specific gravity of 3.1 ~ 3.8 as potash lead glass. It is not sure exactly how many of them are brown glass, but there are quite a few.

Almost all of researcher believed that potash lead glass was first invented in China (Koezuka, 2001; Shi et al., 1993). Potash lead glass starts to be found in China from the end of 10th century little by little, and it was produced after 12th century (Koezuka, 1991; 2001). There were reports indicating that large quantity of potash lead glass made
Chemical compositions and lead isotope ratios of some glass bead from Seokga-tap

Table 4. Lead isotope ratios of lead glass(PbO-SiO₂) from Seokga-tap.

| Sample No. | Glass system | Lead isotope ratio |
|------------|--------------|--------------------|
|            |              | 206/204  | 207/204  | 208/204  | 207/206  | 208/206  |
| 1          | Pb-O-SiO₂    | 17.913   | 15.934   | 39.826   | 0.8895   | 2.2209   |
| 2          | Pb-O-SiO₂    | 18.027   | 16.081   | 40.300   | 0.8919   | 2.2331   |
| 3          | Pb-O-SiO₂    | 20.018   | 15.861   | 39.194   | 0.7923   | 1.9561   |

Figure 1. Distribution of Chinese potash lead glasses(▲) within the dot line and the position of one potash lead glass(■) of Seokga-tap.

in China during this era was found in excavation sites of Japan (Shi et al., 1991; Koezuka, 1991). Chemical composition data of Chinese potash lead glass was extracted from literature and it was compared with those of potash lead glass of Seokga-tap (Table 3).

The relationship between major components in potash lead glass of China was shown in Figure 1. It showed that K₂O and PbO ranged 8 ~ 17% and 35 ~ 55%, respectively. Seokga-tap potash lead glass (■) also fell into this range. The potash lead glass found in the Seokga-tap was suggested to be made in China as considering the chemical compositions. It is because potash lead glass has origin of China and Seokga-tap glass bead was in the same composition range. If potash lead glass was domestically made, it would have different composition than those made in China.

Alternatively, lead isotope analysis can be applied if the potash lead glass is domestic production or not. And if it was included in Chinese range, we can estimate where the lead ore came from to make the object or where the object was made (Kang et al., 2008; Kim et al., 2007; Koezuka, 2001). This method also has strength and weakness like all other scientific methods.

Main limitations are (1) sometime lead ore from different regions shows similar lead isotope ratio, although they are expected to show difference and (2) objects are melted together in one crucible to reuse and it can fuse different lead ores. However, it has strength to get lead isotope ratio data from microscopic sample and it is applicable to wide range of archaeological materials containing lead (Mabuchi et al., 1983; Wedepohlo et al., 1997).

3.3.1. Lead glass (PbO-SiO₂)

Table 4 showed the lead isotope ratio of Seokga-tap lead glass (no. 1 ~ 3). It calculates the ratio of 4 lead isotopes (Pb-204, Pb-206, Pb-207, and Pb-208). Two axes using 207/206 and 208/206 were used to estimate the origin of lead as shown in Figure 2 (Mabuchi et al., 1983, 1987). It shows the lead ore region (northern Korea ▲, southern Korea ▲, northern China ■, southern China ■, and Japan ●) well separated and used for classifying the source of lead.

Lead isotope ratio data of three samples (no. 1 ~ 3) in Table 4 were located on the Figure 2. Two (no. 1 and 2) were located at the northern Korea and one (no. 3) was located at the southern Korea direction, but it was quite apart from lead ore range of southern Korea region.

3.3.2. Potash lead glass (K₂O-PbO-SiO₂)

As considering the color and specific gravity of glass beads,
Table 5. Lead isotope ratios of potash-lead glass (K₂O-PbO-SiO₂) from China and Seokga-tap.

| Sample no. | Site          | Type       | Age       | Lead isotope ratio  |
|------------|---------------|------------|-----------|---------------------|
|            |               |            |           | 206/204  | 207/204  | 208/204  | 207/206  | 208/206  |
| 1<sup>a</sup> | unknown      | bead(1560) | 20C       | 18.405   | 15.647   | 38.487   | 0.8502   | 2.0991   |
| 2<sup>a</sup> | unknown      | buddha(1563) | 17~19C   | 18.410   | 15.638   | 38.409   | 0.8494   | 2.0863   |
| 3<sup>a</sup> | Guan Yin     | buddha(1570) | 12~17C   | 18.444   | 15.656   | 38.488   | 0.8488   | 2.0868   |
| 4<sup>b</sup> | Mixian, Henan | glass egg  | AD 999   | 17.434   | 15.486   | 38.097   | 0.8883   | 2.1852   |
| 5<sup>b</sup> | Mixian, Henan | glass bottle | AD 999 | 18.179   | 15.655   | 38.750   | 0.8612   | 2.1316   |
| 6<sup>b</sup> | Mixian, Henan | glass piece | AD 999 | 17.743   | 15.546   | 38.778   | 0.8762   | 2.1856   |
| 7<sup>b</sup> | Mixian, Henan | glass piece | AD 999 | 17.873   | 15.580   | 38.196   | 0.8717   | 2.1371   |
| 8           | Seokga-tap, Gyeongju | glass bead | AD 8C   | 18.092   | 16.012   | 39.163   | 0.8850   | 2.1622   |

<sup>a</sup>Scientific Research in Early Chinese Glass (1991), p.76.  
<sup>b</sup>Bulletin of the National Museum of Japanese History (2001), No.86, p.246.

![Territorial map of lead ores of Korea, China and Japan and the position of three lead glasses(●) of Seokga-tap.](image1)

![Two groups(▲ and ○) for Chinese potash lead glass and the position of potash lead glass(■) of Seokga-tap.](image2)

approximately 50 beads were believed to be potash lead glass among Seokga-tap. This glass series was supposed to be Chinese product and firstly invented at the end of 10<sup>th</sup> century (Koezuka, 2001; Shi et al., 1993). To compare with Seokga-tap glass and Chinese glass, lead isotope ratio data of potash lead glass from China was extracted in the literatures and presented by era in Table 5. Table showed it well by era and region, so it allows comparing the location of lead isotope ratio.

The data was presented at Table 5 and showed clear distinction in Figure 3 with northern China (▲ 0.861 ~ 0.888 and 2.131 ~ 2.186) and southern China (● 0.848 ~ 0.850 and 2.086 ~ 2.099), respectively.

When it was seen by era in Table 5, it was interesting that only lead ore from northern China was used for production of potash lead glasses (no. 4 ~ 7) in AD 999, while lead ore from southern China was used for them (no. 1 ~ 3) in AD 12~20 centuries. Figure 3 included potash lead glass (no. 8) of Seokga-tap in Table 5 based on these data. The Seokga-tap glass (■) in Figure 3 indicated that it was included in the northern China lead ore area.

This study only analyzed a potash lead glass of Seokga-tap and it fell exactly in the range of composition and lead isotope ratio of Chinese potash lead glass. Therefore, the results overall suggested that potash lead glass found in the Seokga-tap was made in China in the end of 10<sup>th</sup> century and lead was from ore of northern China.

4. CONCLUSION

Chemical composition and lead isotope ratio for four glass bead samples of Seokga-tap were analyzed and the results were organized.

**Lead glass (PbO-SiO₂)**: Among 4 glass beads found in the Seokga-tap, 3 pieces were lead glass. Manufacturing method was to firstly grind pebbles finely and mix lead ore to be melt at 740~760°C. The mixed ratio of pebbles and lead ore was 22:78. Moreover, lead isotope ratio was analyzed to estimate if the lead glass found in the Seokga-tap was made from domestic raw material or not. The evaluation on the lead isotope ratio indicated that two lead glass pieces (No. 1 and 2) used lead ore from northern Korea. One piece (No. 3) has the direction of southern Korea lead ore, but it requires a further review.
Potash lead glass (K$_2$O-PbO-SiO$_2$): One glass bead (No. 4)

Seokga-tap was brown and it was potash lead glass containing 8.36% K$_2$O and 46.9% PbO. The manufacturing method was to grind pebbles finely and to melt it at high temperature after adding natural saltpeter and lead ore. The mixed ratio was approximately 45:10:45 for silica, natural saltpeter, and lead ore, respectively. Potash lead glass was invented in China at the end of 10th century and it was produced and used throughout 12~20th century. When China was compared, K$_2$O and PbO fell into the 8 composition of potash lead glass found in the Seokga-tap and Coomans, D. and Massart, D.L., 1979, Optimization by statistical linear discrimination analysis in analytical chemistry, Analytica Chimica Acta, 112 (2), p.97~122. Brill, R.H., Yamasaki, K., Barnes, I.L., Rosman, K.J.R. and Diaz, M., 1979, Lead Isotopes in Some Japanese and Chinese Glasses. ARS ORIENTALIS, 11, Freer Gallery of Art, Smithsonian Institution, Dept of the History of Art, University of Michigan, p.87~109. Brill, R.H. and Martin, J.H., 1991, Scientific Research in Early Chinese Glass. Proceeding of the Archaeometry Glass Sessions of the 1984 International Symposium on Glass, Beijing, September 7, 1984. Brill, R.H., Stephen, Tong, S.C. and Doris, D, 1991, Chemical Analysis of Some Early Chinese Glasses, Scientific Research in Early Chinese Glass. Proceeding of the Archaeometry Glass Session of the 1984 International Symposium on Glass, Beijing, September 7, 1984, p.31~58. Coomans, D. and Massart, D.L., 1979, Optimization by statistical linear discriminant analysis in analytical chemistry, Analytica Chimica Acta, 112 (2), p.97~122. Frank, S., 1982, Glass and Archaeology, Academic Press, p.104~127. Henderson, J., 2000, The Science and Archaeology of Materials, Routledge, p.24~43. Kang, H.T., Kim, S.B., Huh, W.Y. and Kim, G.H., 2003, Application of science for interpreting archaeological materials (II) - Production and flow of lead glass from Mireuksa Temple-, MunHwaJae, 36, Nation Research Institute of Cultural Properties, 241~266. Kang, H.T., Chung, G.R., Huh, W.Y., Kim, S.B. and Cho, N.C., 2004. August, Chemical compositions and Lead Isotope ratios of The Lead glass from Wanggung-ni, Iksan, Chollabuk-do, Journal of Korean Ancient Historical Society, 45, p.31~48.

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