Foam glass processing using a polishing glass powder residue

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Abstract

The foaming behavior of a powder residue/waste of a soda-lime window glass polishing facility was investigated at the temperatures between 700 and 950 °C. The results showed that the foaming of the glass powder started at a characteristic temperature between 670 and 680 °C. The maximum volume expansions of the glass powder and the density of the foams varied between 600% and 750% and 0.206 and 0.378 g cm\(^{-3}\), respectively. The expansion of the studied glass powder residue resulted from the decomposition of the organic compounds on the surfaces of the glass powder particles, derived from an oil-based coolant used in the polishing. The collapse stress of the foams ranged between ~1 and 4 MPa and the thermal conductivity between 0.048 and 0.079 W K\(^{-1}\) m\(^{-1}\). Both the collapse stress and thermal conductivity increased with increasing the foam density. The foams showed the characteristics of the compression deformation of the open cell brittle foams, which was attributed to the relatively thick cell edges.

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1. Introduction

Light-weight foam glass parts have been known since 1930s [1]. Nevertheless, the interests in these materials resume nowadays [2]. Foam glass parts are inert, incombustible and relatively strong, and typically used as the thermal insulation material. However, the application areas have the potentials for widening, including light weight filler for the restoration of failed slopes, subgrade improvement material, light-weight aggregate material in concrete and water folding material for greening [3]. In the current foam glass manufacturing processes, a mixture of glass powder and blowing agent, either in the form of loose powder or briquettes, is heated above the softening/melting point of glass. Then, the blowing agent decomposes or reacts with glass and releases gaseous products, which drive the expansion of the glass. Blowing agents are classified as neutralizers (e.g. CaCO\(_3\) and CaMg(CO\(_3\))\(_2\)) and redox agents (e.g. C, SiC and Si\(_3\)N\(_4\)) [4]. Neutralizers decompose upon heating, releasing the gaseous product of CO\(_2\), while redox agents react with glass, forming the gaseous products of CO\(_2\), CO or N\(_2\), depending on the composition of the used blowing agent. Various types of glass powders and blowing agents were previously investigated for the processing of foam glass. The glass particles polishing wastes containing SiC particles were used as blowing agent for foaming soda-lime glass powder [5] and the powder mixture of soda-lime glass and glass fiber [6]. The glass cullet mixed with 20 wt% fly ash was foamed using marble polishing plant sludge (mainly composing of calcite and dolomite) and using SiC as blowing agent [7]. The dismantled waste cathode ray tube glasses were foamed using CaCO\(_3\), SiC and TiN as blowing agents and hydrothermal hot-pressing [8–14]. Borosilicate glasses were reported to be effectively foamed using SiC and Si\(_3\)N\(_4\) over a wide range of temperatures [15]. Water and liquid hydrocarbons were further investigated as blowing agents in foam glass processing; the latter were recommended to retard the effect of combustion reaction rate [16,17].

About 0.9 million ton of waste glass is generated in EU annually [7]. The glass bottles in Japan were reported 1.98 million tons in 1998 and 74% of the container glass production was used as waste glass [3]. The cullet is
estimated to reach about 0.5 million ton per year in UK [18]. Only 0.21 million ton of 0.67–0.77 million ton of waste flat glass generated every year in UK are recycled, while the rest is used as landfill [19]. Another study reports that only 20% of the collected waste glass are returned to glass factories for re-melting [20]. The current waste glass-based foam glass manufacturing seems to be one of the most economical ways of recycling large quantities of waste glasses generated. In this study, the foaming behavior of a polishing glass powder residue was investigated experimentally. The powder residue is currently dumped in a land near the facility. The total amount of powder generated is estimated to be 30,000 ton per year. The expansion of the studied glass powder residue was shown to be resulted from the decomposition of the organic compounds on the surfaces of the glass powder particles derived from an oil-based coolant used in the polishing operations. The expansions of the glass powder were measured in-situ using an experimental foaming set-up. The compression mechanical behavior and thermal conductivities of the prepared foams were determined and compared with those reported in the literature.

2. Materials and testing methods

As-received glass powder was a residue of a soda-lime window/flat glass polishing facility, Camex (Bursa, Turkey). The polishing was accomplished with an oil-based coolant and the resultant polishing residue was dumped into a field. The particle size of as-received glass powder (Fig. 1(a)) was determined using a Malvern Mastersizer 2000 particle size analyzer. The crystallographic structures of the powders and foams were determined using a Philips X’Pert Pro X-Ray Diffraction (XRD) device (Cu-Kα radiation, λ = 1.54 Å and 40 kV). The Fourier transformation infrared (FTIR) analyses were performed using a Shimadzu 8400S FTIR spectrometer. The thermo-gravimetric analyses (TGA) were conducted in a Perkin Elmer Diamond TG/DTA. The elemental compositions of the powders and foams were determined using a Spectro IQ II X-ray fluorescence (XRF). The scanning electron microscopy (SEM) analyses were performed in a FEI Quanta 205 FEG SEM. The density of the foams was determined by measuring the weight and dimensions of the test samples.

The foaming experiments were performed using the glass powder briquettes, 3 cm in diameter and 7 mm in thickness (Fig. 1(b)). The briquettes were prepared inside a cylindrical mold under 15 MPa. The foaming behavior of waste glass powder (70 μm in average particle size) obtained by grinding soda-lime window glass was also investigated for comparison. An oil-based coolant (Potenza 40) was mixed with window glass powder with an amount of 10 wt% in order to investigate the effect of coolant on the foaming and TGA behavior of the glass powder. The schematic and the picture of the front view of foam expansion set-up are shown in Fig. 2(a) and (b), respectively. The details of the experimental set-up are given elsewhere [21]. Briefly, the foam expansion set-up consisted of a vertical tube furnace, linear expansion measurement system and foaming mold. The bottom of foaming mold (3 cm in diameter and 8 cm in height) was enclosed tightly and the glass powder briquette was placed at the bottom of the mold. A linear variable displacement transducer (LVDT) was connected to the steel expansion rod through a wire and two pulleys. A thermocouple directly contacted to the bottom of the briquette was used to measure the temperature of the briquette during foaming. Transducer and thermocouple data were collected using a data logger (Data Taker DT 80). In a typical expansion experiment, the weight of the expansion rod is balanced using a counter weight in order to minimize the load exerted to the expanding glass powder briquette (Fig. 2(a)). The foaming mold accompanying the glass powder briquette is inserted into the furnace by means of an elevator. After the briquette insertion into the furnace, the top expansion rod connected to LVDT is lowered until the rod bottom head touches the briquette surface. The linear expansion (mm) is converted into volume percent expansion \( V_E(\%) \) using the following equation:

\[
V_E(\%) = \frac{h_f - h_0}{h_0} \times 100
\]  

(1)

![Fig. 1. The pictures of (a) as-received glass powder and (b) glass powder briquette used in the expansion experiments.](image-url)
where \( h_f \) and \( h_o \) refer to the final and initial height of the glass powder briquette, respectively.

The foam samples for compression and thermal conductivity measurements were prepared separately by foaming 70 × 70 × 10 mm size rectangular glass powder briquettes (Fig. 3(a)). These briquettes were formed inside a steel die under 15 MPa. The powder briquette was then placed inside a steel mold. The inner surfaces of the mold were coated with a thin layer of kaolin. The kaolin layer prevented the reaction between the molten glass and the mold [12]. The expansions of the glass powder briquettes were limited to the vertical direction. The foaming was performed in a furnace between 700 and 950 °C (25 °C intervals) with two heating rates: slow heating rate, 5 °C min\(^{-1} \), and relatively fast heating rate, 15 °C min\(^{-1} \). After foaming, the foam samples were cut into compression and thermal conductivity test sample dimensions as seen in Fig. 3(b). The compression test samples were prepared in accord with ASTM C240-97 standard [22] with the dimensions of 50 × 50 × 50 mm (Fig. 3(b)). The quasi-static compression tests were conducted using a displacement-controlled SHIMADZU AG-I universal tension–compression test machine at the strain rate of 2 × 10\(^{-3} \) s\(^{-1} \). The thermal conductivity measurements were performed on 100 × 50 × 10 mm size foam samples using a KEM QTM-500 thermal conductivity detector.

3. Results and discussion

3.1. Characterization and expansion experiments

The particle size of as-received glass powder ranged between 5.7 \( \mu \)m (\( d_{10} \)) and 266 \( \mu \)m (\( d_{90} \)), with an average of 22.7 \( \mu \)m (\( d_{50} \)). The composition of as-received glass powder determined by X-ray fluorescence analysis is as following: 72.76% SiO\(_2\), 11.18% Na\(_2\)O, 11.31% CaO, 1.74% MgO and 1.61% Al\(_2\)O\(_3\). The composition of the glass cullet...
generated in various countries was reported as 67–72% SiO$_2$, 14–15% Na$_2$O, 7–11% CaO, 1–7% MgO and 1–6% Al$_2$O$_3$ [23]. Therefore, the chemical composition of the as-received glass powder matches well with that of soda-lime window glass and the cullet (except Na$_2$O) collected around the world [2,3].

Fig. 4 shows the TGA curves of as-received glass powder, window glass powder (control) and window glass powder mixed with 10 wt% oil-based coolant. The weight loss of as-received glass powder is ~11 wt% at 662 °C and continues until about 860 °C. A weight gain, ~1 wt%, seen above 860 °C is likely due to the oxidation reactions of molten glass. Somewhat, a similar behavior is seen in the TGA curve of window glass powder mixed with 10 wt% oil-based coolant. The weight loss continues until about 860 °C, while the weight loss at 662 °C is slightly lower, 9 wt%. But, the weight loss of window glass powder is only about 0.5 wt% until 860 °C as shown in Fig. 4. The weight loss of as-received glass powder residue is, therefore, attributed to the burning of organic compounds on the glass powder particle surfaces. The weight losses of the glass powder briquettes after the foaming between 750 and 950 °C were also measured for comparison and found to be very similar to that of TGA, 11 wt% on the average. The XRD spectrum of the as-received powder at room temperature showed typical soda-lime window glass amorphous structure [1], while quartz, wollastonite and diopside crystal phases of soda lime glass were detected in the XRD spectra of foam glass samples foamed above 800 °C. The wollastonite and diopside are the crystal phases of the soda lime glass formed upon heating and were also previously detected in the foaming of soda lime glass powder at 950 °C [5,24] and 1000 °C [20].

Fig. 5(a) shows the volume expansion–temperature and volume expansion–time graphs of the glass powder briquettes heated to 900 °C within 3000 s (50 min). The numbers in the same figure represent the different stages of glass powder briquette expansion. In Region 1, the glass powder sinters as the temperature increases. A slight increase in the volume of the briquette until about 700 °C
in this region is due to the thermal expansion of the briquette. The foaming starts and reaches the maximum expansion in Region 2 at the temperatures between 670 and 680 °C and 866 and 872 °C, respectively. While, the expansion is nearly constant in Region 3 and decreases slightly in Region 4, as the temperature of the foamed glass powder briquette reaches the furnace temperature. The transition from Region 1 to Region 2 indicates the temperature at which the glass powder transforms partially or completely into a viscous liquid. However, the decomposition of the blowing agent starts before the softening of glass particles. The sintering of the particles through neck regions is believed to prevent the escape of the gases before the melting of the glass powder, causing the rapid expansion of the briquette upon the sintering and/or partial melting of the glass particles. The continued decomposition of the blowing agent at increasing temperatures further drives the expansion of the glass powder briquette. The maximum expansion is also well agreed with the TGA curve shown in Fig. 4, in which the blowing agent decomposition vanishes after about 860 °C. Therefore, no foam expansion or slightly reduced foam expansions are detected in Region 3 and Region 4. Fig. 5(b) shows the volume expansion–temperature and volume expansion–time curves of glass powder briquettes heated to the final temperatures between 700 and 900 °C with the same heating rates. The final expansions (at 3000 s) are noted to increase rapidly, when the glass powder briquettes are heated up to 850 °C. However, the final expansions show saturation tendency between 850 and 900 °C. The final expansions are 600–750% between 850 and 900 °C; the briquette thickness increases about 6 and 7 times. The selected volume expansion–time and temperature–time graphs of the powder briquettes foamed with various heating schedules (shown by letters) and different heating rates are shown in Fig. 5(c). The briquette heated quickly to 900 °C in 2500 s (50 min) shows the maximum expansion (a), ~700%, while the briquette heated quickly to 800 °C shows a lower final expansion (b), 540%. The briquette heated to 800 °C with a slow heating rate (c) results in similar final expansion with the quick heating to 800 °C (b). The briquettes heated to 700 °C (d) in 8400 s (140 min) and to 750 °C in 13,800 s (230 min) also show comparably lower expansions. It is also noted that the expansions decrease after about 870 °C, regardless of the heating schedule and rate, as shown by arrows in Fig. 5(c). The reductions in the expansions above 870 °C are partly due to the vanishing of the decomposition reactions of the blowing agent and partly due to the reduced melt viscosity leading to the collapse of the cells walls. The reduced expansions of powder briquettes at slow heating rates were also reported previously [10]. The slow heating rates cause the early release of the gases from the blowing agent, before the viscosity of the glass becomes low enough to allow the glass to expand rapidly [11]. The foam glass cellular structure evolution may be considered composing of several consecutive stages. The foaming starts in the solid state just before the melting of glass powder. The cells are initially small and spherical in shape. As the foaming proceeds, the cells not only become larger but also change the shape from sphere to polyhedral. The decaying processes become operative in the later stages as cell coarsening, cell wall rupture and drainage. The drainage decreases the thickness of cell walls, leading to thicker cell edges and cell wall rupture. The cellular structure of a foam glass is shown in Fig. 6(a). The foam sample was prepared by inserting the foaming mold into a preheated furnace (800 °C) and holding the mold for 3000 s (50 min) in the furnace. The foam cell walls seen in Fig. 6(a) accommodate interconnections with neighboring cells as marked by arrows. The bursting action of the gaseous products and the partial melting/sintering of the glass particles on the cell walls lead to the formation of holes between the neighboring cells, resulting in an open cell foam structure. This naturally increases the water absorption of the foamed glass. Fig. 6(b) and (c) are the SEM micrographs showing the presence of small size pores on the cell edges and cell walls. The presence of small pores on the cell edges and cell walls were also observed previously in a similar foamed glass [24]. The needle-like features seen in Fig. 6(c) on the cell walls (marked with arrows) are noted to be wollastonite and diopside crystals. The bottom and cross-section pictures of a foamed widow glass powder/10 wt% oil-based coolant briquette are shown in Fig. 6(d). As with foams processed using polishing glass powder residue, these foams possess open cell foam structure.

Fig. 7 shows the FTIR spectra of as-received glass powder, 10 wt% oil-based coolant added window glass powder and foamed glass (powdered). The FTIR spectra of glass powder and oil-based coolant added window glass powder are very similar: the peaks between 3600 and 3200 cm⁻¹ correspond to the broad stretching of O–H and between 2960 and 2800 cm⁻¹ to the stretching vibration of C–H aldehyde group. The peak at 1660 cm⁻¹ corresponds to the stretching vibration of C–C, 1460 cm⁻¹ to the asymmetrical stretching of CH group and 1500 cm⁻¹ to the aromatic structure of C=C [25]. The above groups of bonds are absent in the FTIR spectrum of foamed glass powder. The main strong peak at 1050 cm⁻¹ and the shoulder peak at 1200 cm⁻¹ are the asymmetrical stretching of Si–O–Si bonds; the low frequency band between 400 and 500 cm⁻¹ is due to the rocking motion of Si–O–Si bridges, whereas the corresponding bending mode is responsible for adsorption at 700–850 cm⁻¹ [26]. The peaks seen between 3600 and 1500 cm⁻¹ are due to the presence of oil-based coolant. The oil-based coolant is a neutralizing blowing agent, dissociating to give gaseous products similar to CaMg(CO₃)₂ and CaCO₃, as

\[
C_nH_m + \left( \frac{m}{4} + n \right)O_2 \rightarrow \left( \frac{m}{2} \right)H_2O + nCO_2
\]  

(2)

The organic compounds wetting the surfaces of the glass particles dissociate to give water vapor and carbon dioxide during heating in the furnace, leading to the expansion of the glass powder residue.
3.2. Compression mechanical behavior and thermal conductivity

The compressive stress–strain curves of the foams prepared with relatively slow (5 °C min\(^{-1}\)) and fast heating (15 °C min\(^{-1}\)) rates are shown in Fig. 8(a) and (b), respectively. The tested foam samples show the typical stress–strain behavior of the brittle foams: following the collapse stress (maximum stress) the samples fracture catastrophically. The variation of the foam collapse stresses with density is further shown in Fig. 9(a). The collapse stress varies between 1 and 4 MPa and increases with increasing foam density. No significant effect of heating rate on the collapse stresses of the foams is also seen in the same figure; therefore, the effect of heating rate is excluded in the following strength analysis. The foam collapse stress is given as [27],

\[ \sigma_f = \sigma_{\text{bend}} \left[ C\phi \rho_{\text{rel}}^{3/2} + (1-\phi)\rho_{\text{rel}} \right] \]  

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Fig. 6. The SEM micrographs of foamed glass powder (800 °C) showing (a) the cells, (b) small pores on the cell walls and edges, (c) wollastonite and diopside crystals and (d) the pictures of foamed window glass powder using oil-based coolant as blowing agent.

Fig. 7. The FTIR spectra of glass powder, oil-based coolant mixed window glass powder and foamed glass powder.
where, \( \sigma_{\text{bend}} \) is the bending strength of the soda lime glass; \( C \) is a constant; \( \rho_{\text{rel}} \) is the relative density of the foam and \( f \) is the volume fraction of the solids located on the cell edges. The value of \( C \) and the bending strength of soda lime glass are sequentially given as 0.2 \( \text{[27]} \) and 70 MPa \( \text{[5]} \). The first term in Eq. (3) is due to bending and the second term is due to membrane stretching of the cell walls. Eq. (3) predicts the collapse stresses of open-cell foams, when \( f \) equals to 1, and the collapse stresses of closed cell foams, when \( f \) equals to 0.

The collapse stresses of the tested foam glass samples and previously investigated foam glasses are fitted with Eq. (3) using different values of \( f \). The fitting results, collapse stress vs. density, are shown in Fig. 9(b) (references in Fig. 9(b): 1—[11], 2—[29], 3—[19], 4—[19], 5—[29], 6—[30], 7—[7], 8—[6], 9—[31], 10—[32], 11—[33]). The collapse stresses of the investigated and reported foam glasses are well fitted with the \( f \) values between 0.7 and 1 for the foam densities up to 300 kg cm\(^{-3}\) and with the \( f \) values between 0.7 and 0.9 for the foam densities above 300 kg cm\(^{-3}\). The determined fitting values of \( f \), in addition to the microscopic observations, confirm the open cell foam structure of the tested and previously investigated foam glasses. This is mainly caused by a high volume fraction of the solids located on the cell edges.

The thermal conductivities of the foam glass samples as function of density are shown in Fig. 10, together with the thermal conductivities of the similar foam glasses reported in the literature (references in Fig. 10: 1—[11], 2—[29], 3—[19], 4—[19], 5—[23]). Similar to the collapse stress, the thermal conductivity increases as the foam density increases. The thermal conductivities of the tested foam glass range between 0.048 and 0.079 W m\(^{-1}\) K\(^{-1}\). The tested foam glass samples, as noted in Fig. 10, show similar

Fig. 8. The compressive stress–strain curves of foamed powder briquettes; heating rates (a) 5 and (b) 15 \(^\circ\)C min\(^{-1}\).

Fig. 9. (a) The variations of collapse stress with foam density and (b) the fitting results of the collapse stresses of the tested foam glass and the previously investigated foam glass with Eq. (3).
thermal conductivities with the foam glasses reported in the literature: the thermal conductivities range between 0.04 and 0.05 W m$^{-1}$ K$^{-1}$ for the foam densities between 100 and 200 kg m$^{-3}$.

4. Conclusions

The foaming behavior of a powder residue/waste of a soda-lime window glass polishing facility was investigated using an in-situ foam expansion measurement set-up at the temperatures between 700 and 950 °C. The foaming was shown to start at a characteristic temperature between 670 and 680 °C. The maximum volume expansions of the glass powder and the density of the foams varied between 600% and 750% and 0.206 and 0.378 g cm$^{-3}$, respectively. The expansion of the studied glass powder residue was shown to be resulted from the decomposition of the organic compounds on the surfaces of the glass powder particles, derived from oil-based coolant used in the polishing. The heating rate of the foaming process had no significant effect on the collapse stress and thermal conductivity. Both the collapse stress and thermal conductivity increased with increasing the foam density and showed well agreements with those reported in the literature. The foams showed the characteristics of the deformation of the open cell brittle foams, which was attributed to the relatively thick cell edges.

References


