A HAZARDOUS WASTE FROM SECONDARY ALUMINIUM METALLURGY AS A NEW RAW MATERIAL FOR CALCIUM ALUMINATE GLASSES

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Abstract

A solid waste coming from the secondary aluminium industry was successfully vitrified in the ternary CaO-Al₂O₃-SiO₂ system at 1500°C. This waste is a complex material which is considered hazardous because of its behaviour in the presence of water or moisture. In these conditions, the dust can generate gases such as H_2 , NH_3 , CH_4 , H_2S , along with heat and potential aluminothermy. Only silica sand and calcium carbonate were added as external raw materials to complete the glasses formula. Different nominal compositions of glasses, with Al_2O_3 ranging between 20-54%, were studied to determine the glass forming area. The glasses obtained allow the immobilisation of up to 75% of waste in a multicomponent oxide system in which all the components of the waste are incorporated. The microhardness H_v values varied between 6.05-6.62 GPa and the linear thermal expansion coefficient, α , varied between (62- $139)x10^{-7}$ K⁻¹. Several glasses showed a high hydrolytic resistance in deionised water at 98°C.

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1. Introduction

Secondary aluminium is obtained by a process involving the melting of aluminium scrap [1-8] and other materials or by-products containing this metal, and the technologies used vary from one plant to another depending on the scrap type, oxide content, presence of impurities, etc. These factors also influence the fluxes that are used to maximise the recovery of aluminium. The aluminium recycling industry is a beneficial activity for the environment since it recovers resources from primary industry, manufacturing and post-consumer waste. The industry is sensitive to social pressures for it to reduce its environmental impact, and proposes to achieve an appropriate technology with zero discharges. Some of the technical actions taken to improve recycling activities include: i) maximum metal recovery, taking into account the materials available on the aluminium waste and scrap market. The aim is to recover the materials with the lowest metal content, which are the cheapest; and ii) waste minimisation. This is focused in two directions: minimising the generation of waste and ensuring that it can subsequently be recycled [9,10].

The obtaining of secondary aluminium by the melting of scrap and other byproducts generates several types of slag which are classified according to their
aluminium and salt contents [1]. In general terms the treatment of these slags consists of
milling, shredding and subsequent granulometric classification. The coarsest fractions
have a higher metallic content and are commercialised for various uses within the
aluminium industry or in other metallurgical industries (synthetic slag, deoxidiser in
ladle metallurgy, etc.). Besides these commercialisable fractions, milling also generates
powdery solids of a very fine grain size which are collected by suction systems and

trapped in sleeve filters. These fines, of a granulometry of less than 50 μ m, constitute what is known as aluminium dust (Ald). The amount of dust generated, and its chemical, mineralogical and granulometric composition depends not only on the type and quality of the processed scrap but also on the classification and trapping methods that are used. Ald consists principally of Al metal, Si metal, spinel (MgAl₂O₄), corundum (Al₂O₃), aluminium nitride, aluminium carbide, aluminium sulfide, quartz (SiO₂) and minor phases such as sodium and potassium chlorides and fluorides, iron oxides and silicates. In general terms the average chemical composition of Ald ranges 25-40% Al_{total}, 15-25% Al_{metal}, 1-3% C, 0.2-1% S, 1-6% N, 6-11% SiO₂, 1-3% Ca, 2-5% Mg, 1-3% Na, 0.2-1% K, 0.5-2% Fe and 1-5% F, among others [1]. In Spain, the Ald production is estimated at ~13 kg/t of treated aluminium scrap, which means the generation of an important volume of this waste [1].

From an environmental viewpoint, Ald is classified as a toxic and hazardous waste. Its toxicity is basically due to its high reactivity in the presence of water or environmental humidity and is related with the generation of gases (H₂, CH₄, NH₃ and H₂S), heat and potential aluminothermy [11]. The treatment of this waste has traditionally consisted of storage in secure sites. However, this type of management is now being questioned and several new approaches to its treatment have focused on the development of inertisation procedures to allow its storage in landfills [12-15].

The vitrification of waste materials is a well established technology [16-19]. Nevertheless, strictly from the point of view of inertisation, this option only seems to be economically viable when applied to radioactive waste. For other wastes, further applications of the vitrified waste could justify the economics of this technology.

Bearing in mind the latter, CaO-Al₂O₃-SiO₂ system was selected as a variant of the binary calcium aluminate glass system to be used in the vitrification of Ald. Glasses and melts in the binary CaO-Al₂O₃ system have been moderately studied in last years in comparison with common sodium-calcium glasses [20-41]. Theses glasses are highly considered for their optical properties [23], but they exhibit a tendency towards devitrification [35]. The addition of small amount of a network former as SiO₂ improves the glass stability [21, 35-37]. In addition, a glass system such as CaO-Al₂O₃-SiO₂ could yield devitrified materials or glass ceramic materials with interesting properties: low expansion coefficient, good dielectric properties, high hardness and abrasion resistance, thermal stability, etc. [37].

The selection of the $\text{CaO-Al}_2\text{O}_3\text{-SiO}_2$ system was also based on two practical considerations: the use of the least possible additional reagents as raw materials for the obtainment of the glasses and the low cost of these raw materials. Thus, the preparation of calcium silicoaluminate glasses will only need silica sand and calcium carbonate as raw materials, in addition to the aluminium-rich waste as a source of Al_2O_3 .

The purpose of the present work was to formulate glasses in the CaO-Al₂O₃-SiO₂ system. This objective was approached bearing in mind the above considerations and focusing on both the immobilisation of an aluminium-rich waste and valorisation of this waste through the use of the glass products obtained.

2. Experimental

Aluminium dust (Ald) was provided by a secondary aluminium melter. The asreceived waste (400 kg) was homogenized in a mixer and then successively quartered to get a representative sample of 20 kg. Then this sample was quartered again to get samples of 1kg which were used in this work. The granulometric analysis (Coulter LS Particle Size Analyzer) yielded values of 3 and 11 µm for the singular parameters d50 and d90 respectively. The aluminum content was quantitatively determined by atomic absorption spectrometry (AAS, Varian Mod Spectra AA-220 FS). The values obtained were 35.1% for total aluminium (66.2% expressed as Al₂O₃) and 16.5% for metal aluminium. A value of 5.9% of SiO₂ was obtained by gravimetry determination by applying the Standard ASTM E34-88. The content of nitrure and sulfure of aluminium was calculated by the determination of NH₃ and SH₂ according to the standard EPA 9030 and 9010 respectively; values of 12.2 and 2.2% were obtained for AlN and Al₂S₃ respectively. Others components were determined by X-ray fluorescence (XRF) (Philips PW 1404 sequential wavelength dispersion unit) yielding, wt. %: 8.7 MgO, 3.9 CaO, 2.5 Na₂O, 1.36 K₂O, 1.40 Fe₂O₃, 1.45 ZnO, 4.2 F, 0.9 Cl, 0.38 CuO, 1.46 TiO₂, 0.36 PbO and 0.22 NiO. From the chemical analysis results, the potentially high reactivity of the waste can be pointed out, because of the generation of toxic gases such as H₂, NH₃ and H_2S , in the presence of humidity (Eq. 1-3) [1].

$$2Al + 3H2O \longrightarrow 3H2(g) + Al2O3$$
 (1)

$$2AlN + 3H2O \longrightarrow 2NH3 (g) + Al2O3$$
 (2)

$$Al_2S_3 + 3H_2O \longrightarrow 3H_2S(g) + Al_2O_3$$
 (3)

The mineralogical composition was determined by X-ray diffraction (XRD) (SIEMENS model D 5000 diffractometer) with CuK α radiation (scanning rate: 0.03° 20/s). The principal crystalline phases detected (Figure 1) were Al metal, spinel

 $(MgAl_2O_4)$, aluminum nitride (AlN), corundum (Al_2O_3) , Si metal, quartz (SiO_2) and iron oxide (Fe_3O_4) .

To prepare glasses, different compositions were formulated to be melted from Ald and other chemical reagents: washed quartz sand as SiO₂ precursor and CaCO₃ as CaO precursor. No other reagents were added. The glass-forming area was investigated. Batch melting (100g) were carried out in a high alumina refractory crucible using an electrical muffle furnace (Thermoconcept HT0417). The heating rate schedule included several heating stages: a fast first step up to 550°C (heating rate, 11°C.min⁻¹) and the maintaining of this temperature for 30 min to calcine the reagents; a slower heating step (heating rate, 7°C.min⁻¹) up to 900°C to permit the foaming of sample; and a third step (heating rate, 20°C.min⁻¹) up to 1500 °C for melting. Finally a slight temperature increase up to 1525 °C was maintained for 15 min in order to favour the glass refining and the better pouring of sample. The melts were cast onto a hot steel mould in air and the glasses were then immediately annealed at temperatures from 600 to 700°C for 1 h and slowly cooled (3°C.min⁻¹) to room temperature.

The glassy or crystalline character of the materials obtained was confirmed by XRD.

Several mechanical and physical properties were assessed by different techniques. The real density of glasses was determined by a Helium picnometer (Micromerites mod. Accupy 1330). The working conditions were: pressure of 1.5 Bar and a cell of 10 cm³. Bulks samples were used for the measurements. Five determinations were carried out for each sample.

The determination of mechanical properties, microharness and fracture toughness, was carried out on the polished surface of the specimens. Vickers

microhardness (H_{ν}) was obtained from microindentation method in a Wilson Wolpert model 401 MVA apparatus. A variable load (1.8 and 9.8 N), depending on glasses, was applied for 15 s to the polished surface of the samples. Numerous indentations were performed for each sample and at least seven well-defined examples were selected for measurements. Vickers microhardness was calculated by means of the equation (4) [42]:

$$H_{v} = \frac{P}{contactarea} = \frac{0.322P}{a^{2}sen136^{\circ}} = \frac{0.464P}{a^{2}}$$
 (4)

P being the indentation pressure and 2a the average value of the crak diagonal

The fracture toughness (K_{IC}), was estimated from the length of the cracks which are formed at the corners of the Vickers prism using the equation 5 [43],

$$K_{IC} = 0.048 \left(\frac{c}{a}\right)^{-1.32} \left(\frac{E}{H_{v}}\right)^{0.4} H_{v} \sqrt{a}$$
 (5)

E being the Young' modulus, and 2c the crack size. According to the literature [25, 44, 45] and the chemical composition of glasses, an estimated Young's modulus value of 90 GPa was used.

The thermal expansion coefficient of glasses was recorded in annealed and planoparallel samples with a Netzsch model 402 EP differential dilatometer. The measurement error was <1%. Transition temperatures (T_g) and linear expansion coefficient (α) data were determined from dilatometric curves.

Differential Thermal Analysis (DTA) was carried out in SETSYS Evolution 1750 equipment. Samples of glasses (30 mg) were milled to a grain size < 50 µm. Tests

were performed in 100 μl alumina crucibles up to 1200 °C, in a dynamic helium atmosphere (20 ml/min) at the heating rate of 20 °C/min.

The hydrolytic resistance of the glasses was studied in deionised water (pH $\,4.80\,\pm0.02$, conductivity 7.9 M Ω .cm) at 98°C for 1h, according to the standard UNE 43-708-75. The glasses were milled to a grain size of between 0.32 and 0.50 mm. The crystalline or glassy character of samples after the hydrolytic test was determined by XRD.

3. Results and discussion

3.1. Composition and forming area.

Samples were prepared in the CaO-Al₂O₃-SiO₂ system according to the nominal composition summarised in Table 1. The macroscopic appearance is also included. All the glasses obtained were dark-green coloured, the higher the Ald content the darker the glass colouring. Ingots of 60x15x10 mm in size were obtained for all the samples except for samples 1 and 15, which it was not possible to pour. The few surface crystals and the partially devitrified surface observed in some samples may be attributed to the cooling process during casting, whose rate was not as fast as is necessary to obtain glasses without surface crystallisation. In addition to the macroscopic appearance, the structure of the samples was also examined by XRD. Figure 2 shows the XRD patterns of the samples (samples 1, 2, 4 and 15 were not analyzed because of their partially crystalline aspect). Samples 3, 5-14, exhibited an amorphous-like XRD pattern. Only very few

surface crystals of spinel, MgAl₂O₄, were detected in samples 3 and 7 and the diffraction line of quartz, SiO₂, was observed in sample 8.

The ternary diagram for the CaO-Al₂O₃-SiO₂ system and the compositions prepared (glasses and melts) are shown in Figure 3. The glass-forming area is delimited by dots. Opal glasses were excluded of the forming area. Sample 15 was also excluded because of the partial devitrification of the surface, although glasses could actually be obtained with this composition, probably by improving the cooling process and sample 14 was considered to be on the border of the glass-forming area. It can be observed that glasses with a variable content of Al₂O₃, ranging between 20 and 50% may be obtained. Taking into account the content of Al₂O₃ in the waste, this figure indicates the possibility of immobilising between 30 and 75% of waste, depending on the glass composition. From the point of view of incorporating the highest amount of waste, glasses 3, 5, 6, 7 and 8 allowed the adding of more than 60% w/w of waste.

3.2. Mechanical properties

Several micrographs of the cracks produced by the Vicker microindenter in several glasses are shown in Figure 4. In general, the crack morphology is characteristic of isotropic materials. Crack propagation is irregular and, in some cases, the maximum stress does not correspond with the vertex of the Vickers prism. Lateral and ramified cracks were also observed. For microhardness calculation, only indentation marks with perfect crack formation and propagation were considered.

Table 2 shows the Vickers microhardness and toughness values of all the glasses. Density values are also included. The H_{ν} values range between 6.1 and 6.6 GPa.

Sampaio et al. [25] reported values of 7.9 and 5.6 GPa for calcium aluminosilicate glasses and silicate glasses respectively; Scarinci et al. [19] reported values ranging between 5.8 and 6.2 GPa for glasses obtained by vitrification of municipal incinerator waste. It can be seen that Vickers microhardness value increases with Al₂O₃ content, as is to be expected in a mixed network progressively reinforced with Al₂O₃. This can be much better observed in Figure 5, which shows the variation of microhardness with SiO₂/Al₂O₃ ratio.

The K_{IC} values obtained (0.8-1.3) are within the range to those reported in the literature for different types of glasses. Thus Romero *et al.* [45] reported a K_{IC} value of 1.1 MPa.m^{1/2} for SiO₂-MgO-CaO glass from municipal solid waste incinerator fly ash; McColm [47] reported K_{IC} values of 0.8 MPa.m^{1/2} for SiO₂-Al₂O₃ glasses; Sampaio et al. [25] reported values of 1.4 and 1.2 MPa.m^{1/2} calcium aluminosilicate glasses and silicate glasses respectively. Only sample 6 exhibits a anomalous high value (1.5 MPa.m^{1/2}), which might be attributable to an inaccurate estimation of E. K_{IC} values also increases with Al₂O₃ content. No clear tendency of both parameters, H_V and K_{IC} can be concluded in relation with the CaO percentage.

Density values vary between 2.71 and 2.89 g.cm⁻³. For samples with less than 48% of Al₂O₃, the higher Al₂O₃ content the higher density.

3.3. Thermal properties.

Table 3 lists the thermal expansion coefficients (α) of the glasses calculated from their expansion curves in the 20-300 0 C range along with the transition temperatures (T_{g}). α varies from 63×10^{-7} K⁻¹ to 139×10^{-7} K⁻¹. Sample 8 exhibits a very

high α value compared to the other samples. Glasses composed principally by aluminium oxide and calcium oxide are highly refractory and they have a high thermal expansion coefficient [46]. No clear tendency was found in relation with the oxide percentages of each glass. The transition temperatures of the glasses ranged between 505 and 761 0 C. A general T_g increase with the CaO (a glass modifier) percentage of the glasses was observed.

Figure 6 shows the DTA curves of glasses 3, 5, 6, 7 and 8 (the curves corresponding to the other glasses were not included for the purposes of clarity, but the results of differential thermal analysis of all the glasses are shown in Table 4.). In these curves, several endothermic and exothermic effects can be observed. First of all a small endothermic effect is observed between 640 and 826 °C, which corresponds to the glass transition (T₁). These values are higher than those obtained by dilatometric measurements. The second effect appears as a high exothermic peak at temperature between 860 and 990 °C, which may be attributed to the crystalline phases formation (T_c). In glasses 7 and 12 a second exothermic peak is observed at temperature of 1072 and 983 °C, close to the former. The crystalline phase formation temperature is one of the most important parameter for studying the devitrification of glasses to order to obtain glass-ceramic materials [50]. In several glasses, small residual endothermic peaks can be observed around 1200°C which corresponds to liquid phases formation (T₁). This is the case of samples 7.

As shown in Figure 7 the value of T_g in general increases as the ratio Al_2O_3/CaO increases, this means that T_g increases with increasing waste content. In the case of glasses with similar Al_2O_3/CaO , a higher T_g is obtained when the SiO_2 content is higher; thus, the higher content of a network former, as SiO_2 , the higher T_g value. Highly et al.

[36] reported the same tendency of T_g with Al₂O₃/CaO ratio for low-silica calcium aluminosilicate glasses.

3.4. Hydrolytic resistance

Hydrolytic tests performed on glasses are useful study their chemical resistance in order to be used in different applications. After the treatment with deionised boiling water all the specimens maintained the macroscopic glassy appearance except for samples 11 and 14, which showed a matt and powdery aspect, thus indicating loss of the glassy character of these specimens. These two glasses were prepared with the highest CaO/Al₂O₃ ratio and with a low SiO₂ content. Figure 8 shows the XRD patterns of the glasses after hydrolytic experiments. As can be seen, samples 3, 6-10, 12 and 13 exhibited similar XRD profiles to those corresponding to the samples prior to the hydrolytic test. In the case of sample 11, diffraction lines of katoite (Ca₃Al₂(OH)₁₂) and cowlesite (CaAl₂Si₃O₁₀.6H₂O) were identified and for sample 14, katoite (Ca₃Al₂(OH)₁₂) and clinoenstatite (MgSiO₃) were identified. Sample 5, despite maintaining the macroscopic glassy appearance, showed a crystalline structure corresponding to spinel and quartz phases. It can be due to the chemical attack promoted to the surface of some glasses by the boiling water. This is addressed to the initial adsorption of water molecules to the glass surface and then the exchange between the H⁺-ions of water by the monovalent ions (in general, alkaline ions) of the glass surface. As a consequence, dealkalinisation of the glass surface occurs, yielding the formation of crystalline deposits, as well as local differences in the glass composition. Moreover, the glass surface can be relatively enriched in the less leachable oxides, i.e. silica and/or alumina, which could become some of their corresponding crystalline phases; however an interpretation of the behaviour of those samples in boiling water is not easy due to the complexity of the glasses composition.

4. Conclusions

Vitrification has been demonstrated to be a suitable immobilisation procedure for an aluminium-rich waste. Glasses were formulated and prepared in the ternary CaO-Al₂O₃-SiO₂ system. Glasses formulated and prepared in this system allow the successful immobilisation of high proportions of the aforementioned waste (up to 75% of waste). The values of Vickers microhardness and toughness obtained are comparable to those reported for calcium aluminosilicate glasses. The wide glass-forming area also allows the preparation of various types of glasses; this might confer an advantage for possible applications as Al₂O₃ raw materials for glass industry. Only glasses with high CaO/Al₂O₃ ratio and low SiO₂ content were susceptible to chemical attack with boiling water. Crystallization temperature was determined for a further obtaining of glassceramic materials.

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Figure legends

- Fig.1. XRD pattern of Ald (1- Al, 2- Al₂O₃, 3- AlN, 4- SiO₂, 5- Si, 6- MgAl₂O₄, 7- Fe₃O₄). Intensities in arbitrary units (a.u).
- Fig. 2. XRD pattern of glasses (1- MgAl₂O₄, spinel, 2- SiO₂, quartz). Intensities in arbitrary units (a.u).
- Fig. 3. Ternary diagram for the CaO-Al₂O₃-SiO₂ system showing the compositions prepared and the glass-forming area.
- Fig. 4. Micrographs of the cracks produced by Vickers microindenter in glasses: a) 6, b) 5, c) 8, d) 7 and e) 10.
- Fig. 5. Variation of Vickers microhardness with the SiO₂/Al₂O₃ ratio.
- Fig. 6. DTA curves for several selected glasses. (T_g Glass transition, T_c Cristallization, T_l Formation of liquid phase)
- Fig. 7. Variation of T_t obtained from DTA with the Al₂O₃/CaO content.
- Fig. 8. XRD pattern of glasses after hydrolytic resistance experiments (1- SiO2, quartz;
- 2- MgAl₂O₄, spinel; 3- Ca₃Al₂(OH)₁₂, katoite; 4- MgSiO₃ clinoenstatite; 5- CaAl₂Si₃O₁₀.6H₂O, cowlesite). Intensities in arbitrary units (a.u).

Table 1.

Nominal composition of the glasses prepared and macroscopic appearance.

Commis	Nomin	al Compo	Macroscopic	
Sample	(wt. %))	appearance	
	CaO	Al ₂ O ₃	SiO ₂	
1	40	54	6	partially melt
2	40	50	10	opal glass
3	45	49	6	glass with few surface crystals
4	40	45	15	opal glass
5	45	45	10	glass
6	50	44	6	glass with few surface crystals
7	45	40	15	glass with few surface crystals
8	50	40	10	glass with few surface crystals
9	40	35	25	glass
10	50	35	15	glass
11	65	35	0	glass with few surface crystals
12	60	30	10	glass
13	50	25	25	glass
14	70	20	10	glass with devitrified surface
15	80	20	0	glass with devitrified bulk

Table 2. Density, Vickers microhardness (H_V) and toughness (K_{IC}) of glasses

Sample	d	H_V	$\operatorname{Std}_{\operatorname{H}V}^I$	K _{IC}	Std_{KIC}^2
	(mg.m ⁻³)	(GPa)		(MPa.m ^{1/2})	
	X10 ⁻³				
3	2.77	6.37	0.17	0.8	0.07
5	2.83	6.59	0.14	1.1	0.10
6	2.75	6.62	0.15	1.5	0.08
7	2.87	6.51	0.06	0.9	0.14
8	2.75	6.59	0.10	1.1	0.08
9	2.74	6.40	0.13	*	*
10	2.85	6.38	0.10	0.9	0.19
11	2.84	6.59	0.08	0.8	0.07
12	2.85	6.60	0.25	1.0	0.20
13	2.71	6.05	0.10	1.3	0.13
14	2.89	6.39	0.15	1.0	0.12

⁽¹ Standard deviation for H_V , 2 Standard deviation for K_{IC} , * cracks of sufficient quality for calculation were not obtained)

Table 3. Thermal properties (linear expansion coefficient, $\alpha;$ and $\;$ glass transition temperature, $\;T_g)$

Sample	α _{20-300degrees} (K ⁻¹)	$T_g(^0C)$
3	62.7x10 ⁻⁷	563.5
5	80.2x10 ⁻⁷	504.7
6	75.9x10 ⁻⁷	665.9
7	75.3x10 ⁻⁷	760.2
8	139.4x10 ⁻⁷	570.2
9	98.6x10 ⁻⁷	774.0
10	75.6x10 ⁻⁷	756.3
11	97.2x10 ⁻⁷	767.6
12	76.2x10 ⁻⁷	759.2

Table 4. Glass transition temperature (T_g) , crystallization temperature (T_c) and liquid phase formation temperature (T_l) , obtained by DTA.

Sample	T _g (°C)	T _c (°C)	T ₁ (°C)
3	798	905	1337
5	787	910	n.o
6	707	864	1255
7	823	941	1189
		1072	
8	788	887	n.o.
9	827	971	n.o.
10	826	979	n.o.
11	-	943	n.o.
12	643	956	n.o.
		983	
13	663	967	n.o.
14	-	985	n.o.

n.o.: not observed

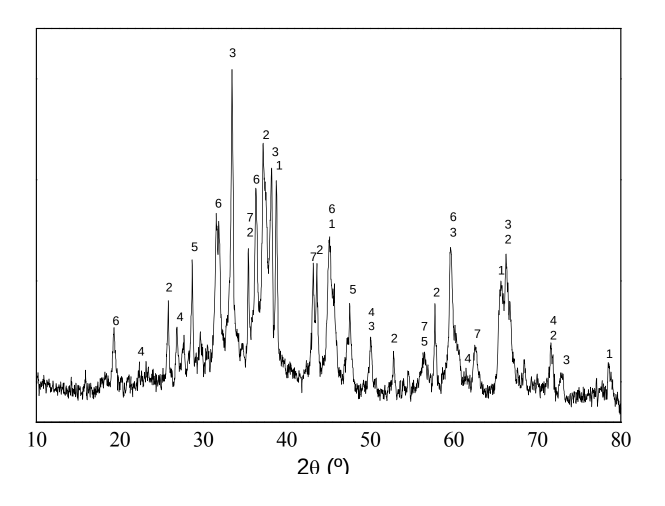


Figure 1

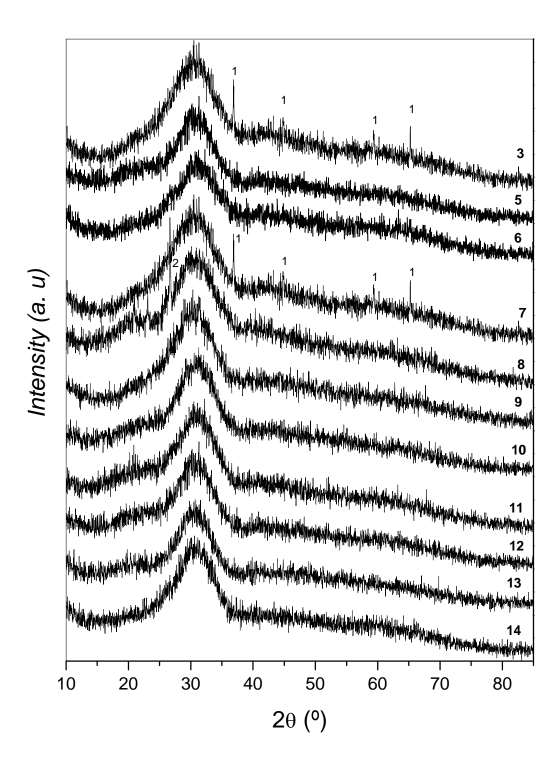


Figure 2

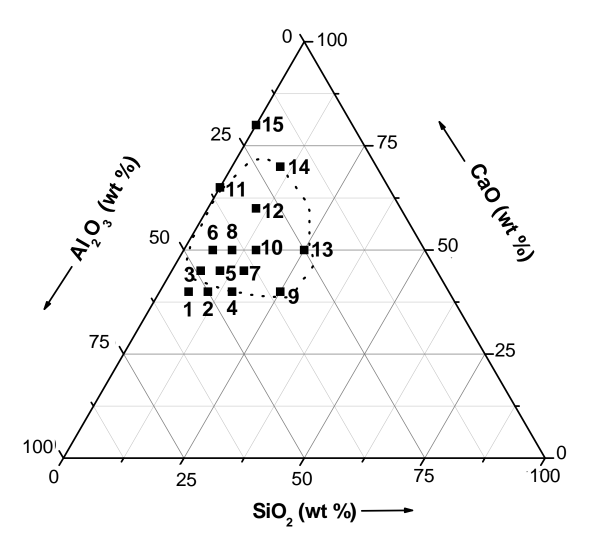


Figure 3

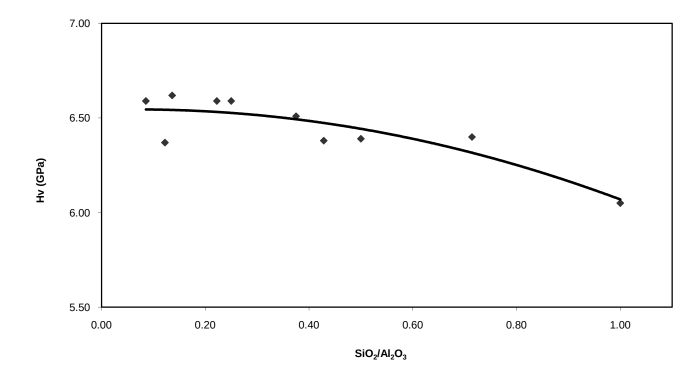


Figure 5

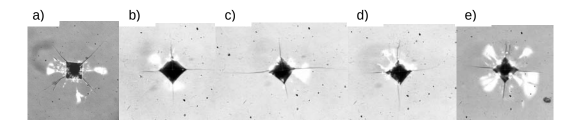


Figure 4

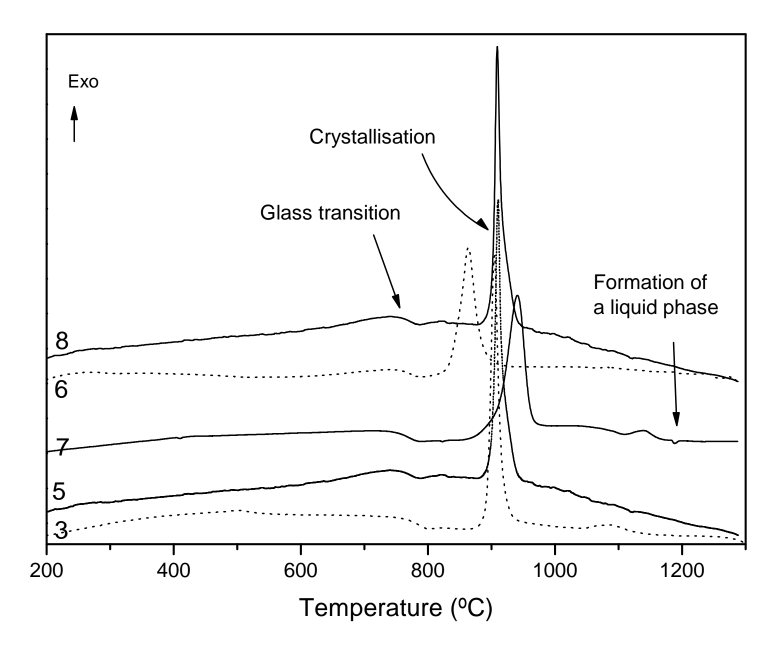


Figure 6

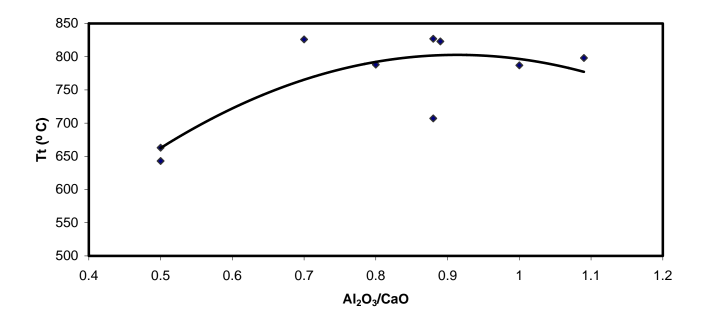


Figure7

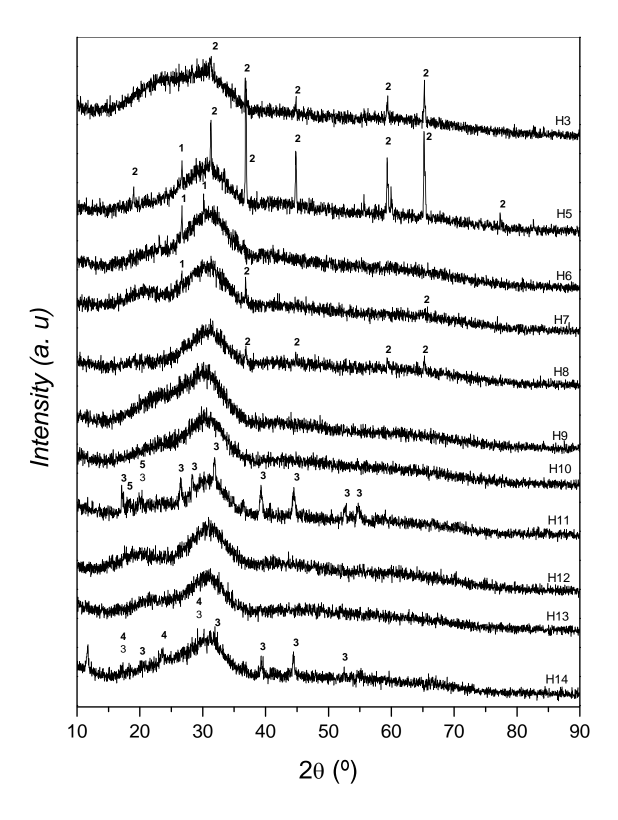


Figure 8