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THE POSSIBILITY OF OBTAINING BETA-ANHYDRITE FROM WASTE NITROGYPSUM

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Abstract

The possibility of obtaining β - anhydrite from nitrogypsum, which is waste from a nitrocellulose plant, was investigated. It was shown by means of qualitative IR analysis that the product obtained by heating nitrogypsum for 5 hours at 700 ° C was \hat{a} - anhydrite. When the β - anhydrite was mixed with water at a W/S (water/solid) ratio of 0.54 in presence of different accelerators (CaO, mixture CaO - ash, ash, Na₂SO₄ and K₂SO₄), pastes were formed which hardened on standing. The compressive strength of the hardened samples was measured after 7 and 28 days and their composition determined by qualitative IR analysis. On the basis of these results, it was observed that a relationship exists between the composition (depending on the used accelerator) and the compression strength of the samples. Namely, the formation of large cores of double salts: syngenite (K₂SO₄·CaSO₄·H₂O) and glauberite (Na₂SO₄·CaSO₄), in the presence of the accelerators K₂SO₄ and Na₂SO₄, respectively, was due to the rapid and complete crystallization of the dihydrate (CaSO₄·2H₂O). This fast crystal growth of the dihydrate resulted in high compressive strengths of these samples. In the other samples (prepared in presence of the accelerators: CaO, mixture CaO – ash and ash), dihydrate did not form and, consequently, their compressive strength was low.

Keywords: gypsum, nitrogypsum, β -anhydrite, syngenite, glauberite

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1. Introduction

β-Anhydrite, or anhydrite (II), is a rhombic modification of CaSO₄ which does not dissolve in water and virtually does not react with it [1, 2]. However, in the presence of certain accelerators (Na₂SO₄, K₂SO₄, CuSO₄, CaO, ash, etc.), β-anhydrite mixed with water forms CaSO₄·2H₂O and hardens and can be used as a binder (anhydrite cement) in the building industry [3, 4]. The effect of various accelerators on the setting and hardening of anhydrite and the properties of anhydrite cement have been studied [5, 6, 7], but the available data are not sufficient to explain the exact behaviour of the accelerators on the setting and strength development of anhydrite cement. Therefore, the choice of an accelerator is usually made experimentally [8].

β-Anhydrite is usually the dry-process product of heating natural or socalled waste gypsum at 450 to 750 °C [3, 4, 9]. The utilization of waste gypsum, as a raw material, in the manufacture of useful building materials (hemihydrate, anhydrite) has recently become very interesting not only from the point of view of solving environmental problems, but also for economic reasons. It is always preferable to utilize waste than to deposit it. Besides, waste gypsum utilization is interesting because the reserves of natural gypsum are depleted in many countries of the world (also in our country). The question of whether waste gypsum, containing specific impurities, can substitute natural gypsum is a much studied issue at present, because the type and amount of impurities included in the products (hemihydrate, anhydrite) influence the mechanical properties of binders. Earlier literature data [4] suggested that the products from waste gypsum were of poorer quality. However, new literature data [8, 10] show that products from waste gypsum can be of quite satisfactory quality.

Waste gypsum is a by - product in the manufacture of some acids (phosphoric, boric, citric, etc.), a product in the flue gas desulphurisation (FGD) processes in coal-based power stations, as well as a product of the neutralization of sulphuric acid, present in the waste water of many industrial processes. So-called nitrogypsum is formed by the neutralization of wastewater from nitrocellulose plants, according to:

$$H_2SO_4$$
 (aq) + CaO (s) + H_2O (l) = CaSO₄·2H₂O (s)

The possibility of applying nitrogypsum as a raw material for obtaining β -anhydrite, useful for the construction industry, was investigated in this study. CaO, ash-CaO mixture, ash, Na₂SO₄ and K₂SO₄ were used as accelerators.

2. Experimental

Nitrogypsum waste from a nitrocellulose plant (Serbia), as a potential raw material for β -anhydrite production, was examined in order to determine its chemical composition and some physical properties (the shape and size of its crystals). The chemical composition of wet nitrogypsum was determined by quantitative chemical analysis. Also, nitrogypsum was subjected to qualitative infrared (IR) analysis. The IR spectrum was recorded on a Perkin Elmer Spectrophotometer 782, in the range 4000 to 400 cm⁻¹, using the KBr pellet technique (the same spectrophotometer and the same technique were also used to record all the other IR spectra in this study). The shape and size of the nitrogypsum crystals were determined by observing the crystals under an American Optical Spectroscope ZOOM microscope.

The chemical composition of ash was determined by quantitative chemical analysis and its phase composition by X-ray powder diffraction technique, using a Philips PW 1729 X-ray generator and a Philips PW 1710 diffractometer. The radiation source was an X-ray LLF tube with copper radiation and a graphite monochromator. The radiation was $\lambda CuK_{\alpha 1} = 0.15405$ nm. The anode tube load was 40 kV and 35 mA. The sample was examined in the 2 θ range from 5 to 60 °. The X-ray results were interpreted using JCPDS cards.

In order to obtain β -anhydrite, the untreated nitrogypsum (no grinding, drying or washing) was heated in a laboratory electric oven at 700 °C. The dehydration was monitored by qualitative IR analysis in order to determine the shortest time necessary for the conversion of gypsum (CaSO₄·2H₂O) to β -anhydrite (CaSO₄). The IR spectra of samples taken in 30 min intervals from the oven during the treatment were recorded. The disappearance of bands in the spectra corresponding to crystal water was used to determine the time required for the transformation of nitrogypsum into β -anhydrite.

The samples (pastes) were prepared by mixing β -anhydrite with tap water in presence of an accelerator (CaO, mixture CaO-ash, ash, Na₂SO₄ or K₂SO₄).

The amount of accelerator was 2 mass % of the amount of anhydrite. The water content in the mixture (paste) was 35 % and hence the water/solid ratio (W/S, volume or mass of water to the mass of β -anhydrite and accelerator) was 0.54.

The samples were tested for compressive strength after 7 and 28 days. These strengths were compared with GOST 2767-44 standard compressive strength values [3]. Also, these samples, after 7 and 28 days of hardening, were pulverized and qualitative IR analyzed for their composition.

3. Results and discussion

The chemical analysis of the wet nitrogypsum is given in Table 1.

Component (mass. %)								
Absorbed water	H ₂ O(crystal.)	CaO	SO_3	MgO	NO ₃ -	CO ₂	Organic matter	Insol. matter
27.91	14.10	23.77	30.40	0.57	0.99	1.87	0.11	1.03

The above results show that there was a considerable amount of absorbed water in the wet nitrogypsum, as well as some amounts of CO_2 and nitrates. The carbon (IV) oxide indicates the presence of carbonates as impurities, beside nitrates, in the wet nitrogypsum. The IR spectrum of the nitrogypsum (dried at 40 °C) is presented in Fig.1.

The spectrum (Fig.1) contains absorption bands which are characteristic of $CaSO_4 \cdot 2H_2O$ [11, 12, 13]. Beside these bands, the IR spectrum contains absorption bands at 1440 and 1380 cm⁻¹, which confirm the presence of some carbonates and nitrates, respectively, [13] as impurities, in the nitrogypsum. These results are in accordance with the chemical analysis of the nitrogypsum (Table 1.)

Microscopic analysis showed that the nitrogypsum was composed of tabular microcrystal aggregates (size 11-17 μ m), as well as needle-like monocrystales (size 8-12 μ m), and that it could be used without preliminary grinding (being powdery) for β -anhydrite production.



Fig. 1. IR spectrum of nitrogypsum

The chemical analysis of the ash is given in Table 2.

The results of X-ray examination of the ash indicate that the main phase of this material was quartz (d – 0.427, 0.335, 0.246, 0.229, 0,213, 0,203). Other phases were: anhydrite (d – 0.350, 0.285, 0.220), α -hematite (d – 0.270, 0.252, 0.182) and unbound CaO (d – 0.278, 0.240, 0.170).

Table 2. Analysis of ash

Component (mass. %)										
SiO ₂	Al ₂ O ₃	Fe ₂ O ₃	CaO	MgO	Na ₂ O	K ₂ O	TiO ₂	P ₂ O ₅	SO ₃	Loss of ignition
37.16	15.12	8.58	17.95	2.90	0.19	0.83	1.00	0.067	2.85	13.35

The IR spectrum of the product obtained by heating the nitrogypum for 5 hours at 700°C (Fig. 2.) does not include bands characteristic of crystal water (at 3560, 3430, 1675 and 1615 cm⁻¹, seen in Fig. 1.), but only the bands characteristic of insoluble anhydrite, e.g. β -anhydrite [11, 13]. In this spectrum there is a band at 1440 cm⁻¹, which confirms that carbonates (impurities) did not disappear during nitrogypsum heating at 700 °C. However, there is no a band at 1380 cm⁻¹ which corresponds to nitrates (see Fig. 1.), indicating nitrate decomposition during heating.



Fig. 2. IR spectrum of product obtained from nitrogypsum after 5 hours

The compressive test results for samples (W/S = 0.54) prepared in the presence of different accelerators, after 7 and 28 days, are given in Table 3.

Sample	Accelerator	Compressive strenght, MPa				
		After 7 days	After 28 days			
1	CaO	0.52	1.86			
2	CaO-ash	0.55	1.80			
3	ash	1.07	1.99			
4	Na ₂ SO ₄	8.45	12.14			
5	K_2SO_4	11.04	11.07			

Table 3. Comperessive strengths of hardened samples

The results in Table 3 show that the samples prepared from the β -anhydrite in presence of Na₂SO₄ and K₂SO₄ possess compressive strengths (after both 7 and 28 days) higher than the lowest GOST 2767-44 standard values (7-11 MPa after 7 days and 10-20 MPa after 28 days). The samples prepared from the β -anhydrite in the presence of the other accelerators CaO, CaO - ash and ash, were not resistant enough to compression, neither after 7 nor after 28 days.

The IR spectra of pulverized samples prepared by mixing the β -anhydrite with water in the presence of different accelerators CaO, mixture CaO - ash,

ash, Na_2SO_4 and K_2SO_4 , after 7 days are presented in Figures 3-7, respectively.



Fig. 3. IR spectrum of sample prepared by mixing β-anhydrite with water in presence of CaO



Fig. 4. IR spectrum of sample prepared by mixing β -anhydrite with water in presence of mixture CaO - ash



Fig. 5. IR spectrum of sample prepared by mixing β -anhydrite with water in presence of ash

The IR spectra of the powdered samples obtained by mixing β -anhydrite with water in presence of the accelerators CaO, mixture CaO - ash and ash (Fig. 3., 4. and 5.) after 7 days, are almost identical. These spectra do not exhibit bands characteristic of water in CaSO₄·2H₂O, but medium bands at about 3400 cm⁻¹(3410 cm⁻¹ in Fig. 3., 3420 cm⁻¹ in Fig. 4. and 3440 cm⁻¹ in Fig.5) and weak bands at about 1620 cm⁻¹ (1625 cm⁻¹ in Fig. 3., 1620 cm⁻¹ in Fig.4. and 1625 cm⁻¹ in Fig. 5.) which suggest the presence of some lattice water [14] but the number of molecules is not determinable. Also, bands confirming the presence of anhydrite and carbonates [11, 13] are well marked in the spectra (Fig. 3., 4. and 5.).



Fig. 6. IR spectrum of sample prepared by mixing β *-anhydrite with water in presence of* Na_2SO_4



Fig. 7. IR spectrum of sample prepared by mixing β *-anhydrite with water in presence of* K_2SO_4

The IR spectrum (Fig. 6.) of the pulverized sample prepared by mixing the β -anhydrite with water in the presence of Na₂SO₄ shows, after 7 days, bands characteristic of CaSO₄·2H₂O [11, 12, 13], glauberite (Na₂SO₄·CaSO₄), carbonates and anhydrite [13].

Finely, the IR spectrum (Fig.7.) of the sample of the β -anhydrite mixed with water in the presence of K₂SO₄ contains, after 7 days, bands characteristic of CaSO₄·2H₂O [11, 12, 13], syngenite (K₂SO₄·CaSO₄·H₂O) and carbonates [13].

The results of the IR analysis of the powdered samples after 28 days are shown in Table 4.

Table 4. IR Analysis of samples after 28 days

Sample	Accelerator	Wavenumber (cm ⁻¹) of absorption bands present in the IR spectrum of the sample			
1	CaO	3420 (lattice water) 1620 (lattice water) 1160 (A) 1130 (A) 670 (A) 615 (A) 595 (A) 1450 (C) 875 (C) 3640 (P) 650 (P)			
2	CaO+ash	3420 (lattice water) 1625 (lattice water) 1150 (A) 1130 (A) 670 (A) 610 (A) 595 (A) 1435 (C) 880 (C) 3640 (P) 650 (P)			
3	Ash	3440 (lattice water) 1625 (lattice water) 1160 (A) 1130 (A) 675 (A) 615 (A) 595 (A) 1445 (C) 870 (C)			
4	Na ₂ SO ₄	3550 (G) 3430(G) 1680 (G) 1620 (G) 1150(G) 1115 (G) 670 (G) 600 (G) 635 (Gl) 610 (Gl) 1450 (C) 870 (C)			
5	K ₂ SO ₄	3560 (G) 3430 (G) 1685 (G) 1620 (G) 1150(G) 1110(G) 673 (G) 600 (G) 1680 (S) 1195 (S) 1130(S) 750(S) 660(S) 645(S) 608(S) 1450 (C) 873 (C)			

A - anhydrite, C - carbonates, G - gypsum, Gl - glauberite, P - $Ca(OH)_2$ and S - syngenite.

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Comparing the results of the IR analysis of the samples after 7 days (Fig 3.-7.) with those of the samples after 28 days (Table 4.), it can be concluded that only the samples prepared in the presence of ash (Fig. 5. and No. 3 in Tab. 4.) and K_2SO_4 (Fig. 7. and No. 5 in Tab.4.) did not change their chemical composition. In the samples prepared in presence of CaO (Fig.3 and No.1 in Tab.4) and the mixture of CaO and ash (Fig.4. and No.2 in Tab.4.) a new phase was formed after 28 days, identified by literature data [13] as Ca(OH)₂. Also, in the sample prepared in the presence of Na₂SO₄ the anhydrite was transformed into dihydrate after 28 days (Fig.6 and No. 4. in Table 4.).

The experimental results showed that β -anhydrite mixed with water, in presence of Na₂SO₄ or K₂SO₄, produced samples of anhydrite cement, which had a resistance to compression high enough for application in the construction industry On the contrary, the same material (β -anhydrite) in the presence of either CaO, a mixture of CaO and ash or ash, when mixed with water, did not form samples with a resistance to compression high enough for practical application.

A relationship exists between the compressive strength and the composition of the samples. Namely, when β -anhydrite is mixed with water in presence of either Na₂SO₄ or K₂SO₄ the double salts: glauberite (Na₂SO₄·CaSO₄) or syngenite (K₂SO₄·CaSO₄·H₂O) were formed, respectively. According to literature data [15], the glauberite and syngenite cores, having a large surface area, serve as multiple nuclei resulting in a rapid rate of dihydrate crystallization. This crystallization was very fast for the sample prepared in the presence of K₂SO₄ and occurred within 7 days (there is no anhydrite and only dihydrate in this sample – see Fig. 7.). In the sample prepared in the presence of Na_2SO_4 , the crystalization was not complete after 7 days (there was some amount of anhydrite beside dihydrate - see Figure 6.), but it was complete after 28 days (No. 4. in Table 4.). As a result of the rapid and complete crystallization of the dyhydrate in the sample prepared in the presence of K₂SO₄ the compression strength was high even after 7 days (11.04 MPa) and it remained practically unchanged after 28 days (see Table 3). The complete crystallization of the dihydrate in the sample prepared in the presence of Na₂SO₄ after 28 days was reflected in the increase of the compressive strength from 8.45 MPa to 12.14 MPa (Table 3). Finally, β -anhydrite mixed with water in presence of the accel-

erators CaO, mixture CaO-ash and ash, did not crystallize into dihydrate. The IR spectra of these samples (Fig. 3., 4. and 5.) indicated the formation of a crystallohydrate of undetermined composition (CaSO₄·xH₂O) and the presence of unreacted β -anhydrite after 7, as well as after 28 days. Consequently, the compressive strength of these samples (Table 3.) were lower than the lowest GOST 2767-44 standard value.

4.Conclusion

On the basis of the results obtained in this work, it can be concluded that nitrogypsum, waste from a nitrocellulose plant, could replace natural mineral gypsum and can be used as a raw material for β -anhydrite production.

 β - Anhydrite, obtained in this work from waste nitrogypsum, could be used for anhydrite cement preparation in the presence of appropriate accelerators (K₂SO₄ and Na₂SO₄).

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