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The use of differential calculation methods for the destruction of copolymers of polyethylene glycol fumarate with the acrylic acid

In this work, the thermal decomposition of copolymers based on polyethylene glycol fumarate with the acrylic acid using various ratios of initial monomers has been studied for the first time. The samples were studied in air and nitrogen. According to the thermograms analysis, it was found that the copolymer sample decomposition begins at higher temperatures for a copolymer with high content of polyester resin. The copolymer is vigorously oxidized by the oxygen when heated in air, and one can observe almost complete sample decomposition, whereas it decomposes with a residue of ~15 % in an inert medium. The activation energies for copolymers with different compositions were estimated using the differential methods of Freeman-Carroll, Achar and Sharpe-Wentworth. The activation energy values found by the three methods demonstrated a good convergence. It was shown that, the activation energy values are higher (~200 kJ/mol in the inert medium, and ~95 kJ/mol in the oxygen atmosphere) for a copolymer with a lower composition of polyester resin, and the activation energy is ~180 and ~85 kJ/mol for a copolymer with a greater composition of p-EGF-AA. The copolymer is more thermostable in the nitrogen atmosphere according to the kinetic parameters. Additionally, there were determined the thermodynamic characteristics, such as the Gibbs energy (ΔG) and the entropy (ΔS). They also confirm the destruction process dependence on the components ratio in the synthesized copolymer.

Keywords: dynamic thermogravimetry, decomposition, thermal destruction, copolymer, thermodynamic characteristics.

Introduction

Currently the volumes of produced unsaturated polyesters and materials based on them are annually increasing in the most industrialized countries. This is due to both the presence of a wide raw material base and the simplicity of processing polyesters into products, and the possibility of obtaining on their basis a large number of different materials with various practically valuable properties [1].

One of the most promising comonomers for getting new «smart» materials based on the unsaturated polyesters are unsaturated carboxylic acids, where the presence of carboxyl groups in the main chain determines their physicochemical behavior [2]. In this case, the interaction of unsaturated polyesters with above monomers of vinyl series was referred to the copolymerization reactions by V.G. Benig [3], whose monograph contains extensive data on the interaction of the above polyesters with styrene, vinyl acetate, methyl methacrylate and a number of other compounds. And there has been no information on the unsaturated polyesters copolymerization with the ionic monomers prior to the work carried out by the authors [4], that opens up prospects for the «smart» materials synthesis and significantly expand the scope of their application.

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Previously, the authors of [5] by the radical copolymerization of unsaturated polyester resins with a number of unsaturated carboxylic acids have synthesized copolymers with carboxyl groups in the side chains and showing sensitivity to various environmental changes.

Continuing the work, it seemed interesting to evaluate the thermal stability of the previously synthesized copolymers of polyethylene glycol fumarate with the acrylic acid under the dynamic conditions in the inert atmosphere and in the air.

Experimental

Previously synthesized copolymers of polyethylene glycol fumarate (p-EGF) with the acrylic acid (AA) (7.95:92.05 and 89.05:10.95 molar ratio) have been used as the objects of study [6–7]. The study of the copolymers thermal properties was performed using a synchronous TGA/DSC thermal analyzer LabSYS evo DTA/DSC (Setaram, France) in the dynamic mode within the 30–1000 °C temperature range. The heated rate was 10 °C·min⁻¹ in nitrogen and air atmosphere, and the flow rate was 30 ml·min⁻¹ in a crucible of Al₂O₃. The sample weight was 10–12 mg. Experimental data processing was performed using Microsoft Excel and Processing programs.

Results and Discussion

As previously shown, the unsaturated polyester resins' copolymers with unsaturated carboxylic acids have a number of practically valuable properties, thus it was interesting to evaluate their thermal stability.

The copolymers thermal stability in various temperature ranges allows us to predict the possibility of their use in certain areas. The study objects used are the 7.95:92.05 and 89.05:10.95 molar ratio copolymers of polyethylene glycol fumarate with acrylic acid with the «smart-systems» and sealants properties, respectively.

The composition and properties of polyethylene glycol fumarate with the acrylic acid copolymers obtained by the radical copolymerization in solution are shown in the Table 1.

Table 1

Composition and properties of the copolymers of p-EGF (M1) with AA (M2)

Composition of initial mixture, mol. %		Composition of copolymer, mol. %		α , %	Yield, %
M ₁	M ₂	m ₁	m ₂		
p-EGF:AA					
10.09	89.91	7.95	92.05	1412	88.23
90.08	9.92	89.05	10.95	512	63.02

The Table 1 data comparison represents that the swelling ratio (α) decreases, and the content of maleate groups increases under reducing of the acrylic acid fraction in the copolymer content; it appears to be related to a decrease in side chains and an increase in the polyethylene glycol fumarate fraction.

In this work, we have evaluated the thermal degradation of p-EGF:AA copolymers using the dynamic thermogravimetric analysis. The Figures 1, 2 show thermograms for the 7.95:92.05 and 89.05:10.95 molar ratio copolymers of polyethylene glycol fumarate with the acrylic acid with the 10 °C·min⁻¹ constant heating rate at the temperature range of 30–1000 °C in the nitrogen and air atmosphere.

As can be seen in Figure 1 on the thermogravimetric curves, both substances do not undergo any transformations leading to a mass change in the 30 °C to 150 °C temperature range. There is observed a slight decomposition with the release of volatile products and a weight loss of up to ~12 % for a 7.95:92.05 mol.% copolymer in the 200–330 °C temperature range. Then, an intensive decrease in the sample mass occurs with the process total completion at a ~600 °C temperature. Total weight loss is ~80 %. The release process of volatile substances begins at higher temperatures and reaches its maximum at 320 °C for the copolymer with a high content of polyester resin. There is composition of the copolymer's basic mass with the total residue of ~15 % in the 340–500 °C temperature range.

There is observed a slight change in the rate in the range from 0 to 0.11 mg·min⁻¹ for both copolymers on the curves of the mass loss rate (Fig. 1, b) in the 30–260 °C temperature range. A sharp increase in the rate is observed for the copolymer with a high content of acrylic acid at the above 300 °C temperature range. There is observed a shift to high temperatures, achieving its 1.7 mg·min⁻¹ numerical value maximum at

400 °C. A peak is observed for a 89.05:10.95 mol.% copolymer at 350 °C, and then a gradual decrease in rate occurs with stabilization in the region of ~500 °C for both copolymers.

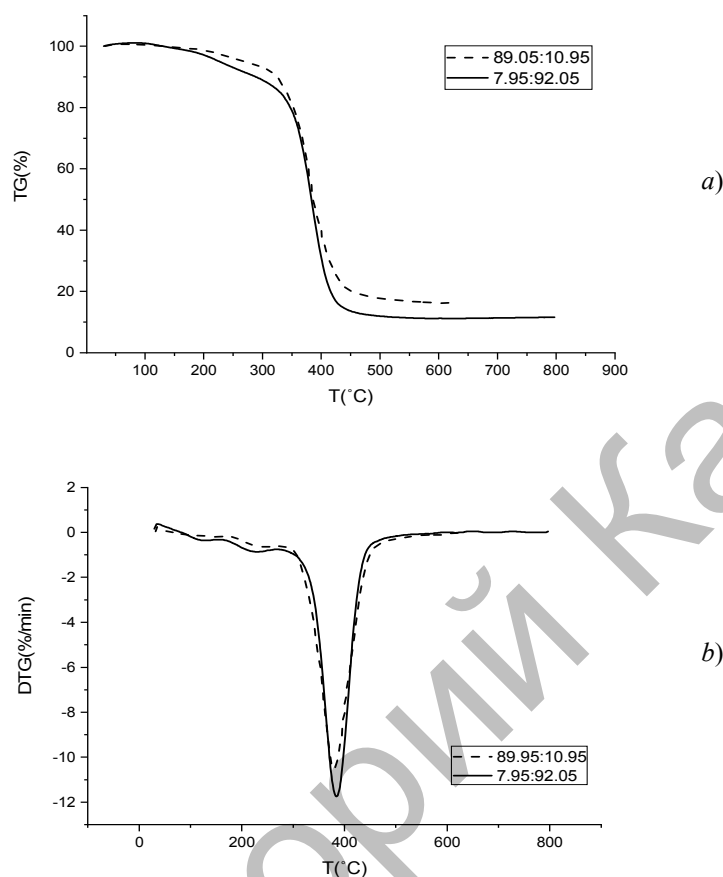


Figure 1. Temperature dependences of mass change (TG curve) (a), mass change rate (DTG curve) (b) for p-EGF:AA copolymers with 7.95:92.05 mol.% and 89.05:10.95 mol.% initial ratios M1:M2 (in nitrogen atmosphere)

Continuing the work, the thermogravimetric studies of the p-EGF copolymers with AA in air were carried out. From the data obtained by comparison (Fig. 2, a), it can be seen that the 7.95:92.05 mol.% copolymer of polyethylene glycol fumarate with acrylic acid begins to decompose at a temperature of 200 °C when heated in air. An intensive decrease in the sample mass occurs followed by a gradual decomposition in the 300–420 °C temperature range. The afterburning phase accompanied by almost a complete decomposition of the copolymer can be observed on the thermogravimetric curves. A copolymer with a high content of polyester resin begins to decompose at the lower temperatures, a shift to high temperatures is also observed. The substance does not undergo transformation leading to a change in its mass in the temperature range from 30 °C to 100 °C. Further, there is a slight decomposition with the release of volatile products. An intensive decrease in the sample mass occurs in the 300–430 °C temperature range, after which there is a gradual decomposition of the copolymer with the total process completion at the 750 °C.

There is observed a slight change in the rate from 0 to 0.24 mg·min⁻¹ in the 30–300 °C temperature range on the curves of the mass loss rate (Fig. 2, b). The curve shows a peak at 392 °C for the copolymer with a lower acrylic acid content, and for the p-EGF:AA copolymer 7.95:92.05 the peak is observed at 375 °C with a numerical value of ~1.9 mg·min⁻¹.

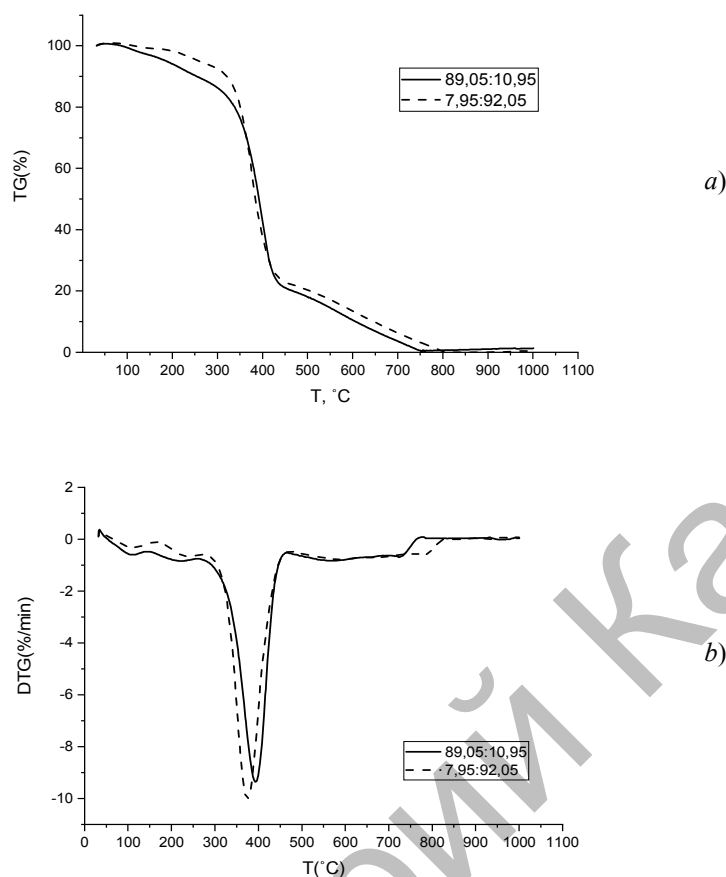


Figure 2. Temperature dependences of mass change (TG curve) (a), mass change rate (DTG curve) (b) for p-EGF:AA copolymers with 7.95:92.05 mol.% and 89.05:10.95 mol.% initial ratios M₁:M₂ (in air)

Based on the copolymers thermal analysis result obtained, the activation energy and the reaction order were calculated using the methods of Achar [8], Sharp-Wentworth [9] and Freeman-Carroll [10] (Fig. 3). By comparing the graphs obtained using different methods, it can be concluded that the points have a larger scatter for the Freeman-Carroll method (Fig. 3, c), that leads to an error in estimating the activation energy. So, the line intersects the ordinate axis at the point +33.17 and has a slope corresponding to activation energy equal to 196.13 kJ/mol. Principally, the Achar and Sharp-Wentworth methods give the same results. The correlation coefficient of these three methods has a good convergence and tends to unity.

Such thermodynamic characteristics as change in Gibbs energy (ΔG) and entropy (ΔS) have been calculated using the obtained values of the activation energy (Table 2).

Table 2

Kinetic parameters of thermal degradation of the p-EGF:AA copolymer in air and nitrogen atmosphere

M ₁ :M ₂ copolymer composition, mol. %	Methods					
	Achar	S-W	F-C			
	E, kJ/mol	E, kJ/mol	E, kJ/mol	n	ΔS , J/(mol·K)	ΔG , kJ/mol
Nitrogen						
7.95:92.05	196.13	196.18	211.09	0.37	-177.68	85.47
89.05:10.95	165.11	165.45	190.12	0.61	-94.65	101.65
Air						
7.95:92.05	95.06	95.08	94.09	0.36	-192.32	143.37
89.05:10.95	81.06	81.08	93.09	0.71	-84.60	108.63

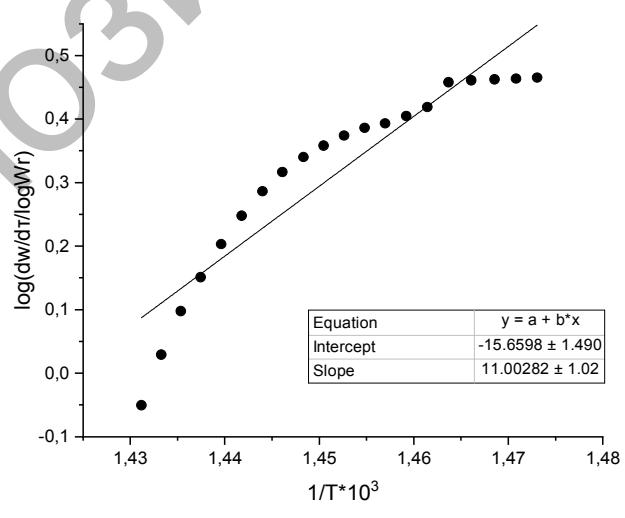
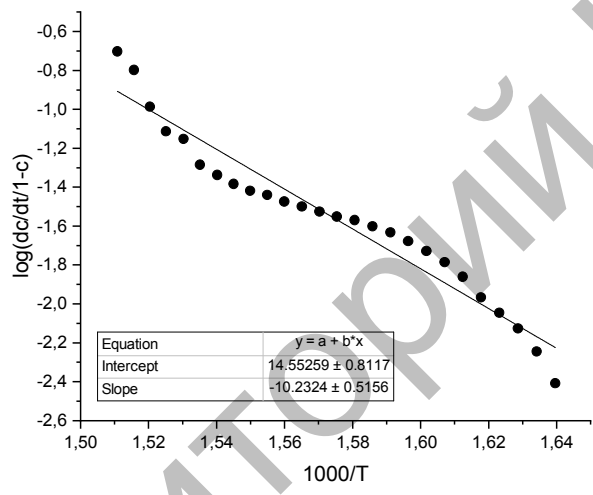
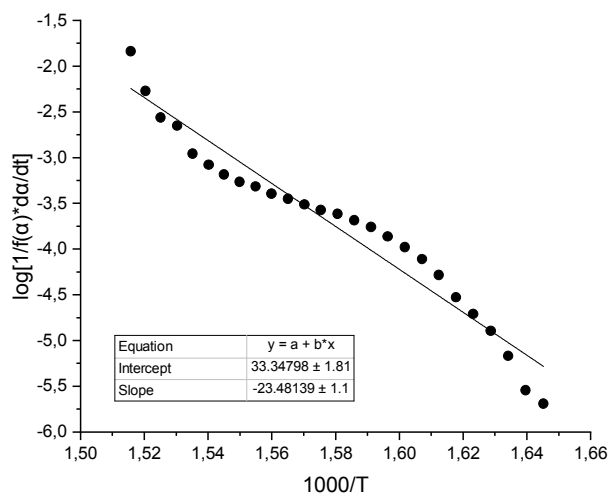


Figure 3. Linearization of thermogravimetric data of the studied 7.95:92.05 mol.% p-EGF: AA copolymer, using (a) Achar, (b) Sharp-Wentworth, (c) Freeman-Carroll method ($10 \text{ }^\circ\text{C} \cdot \text{min}^{-1}$ heating rate, nitrogen atmosphere)

The Table 2 shows the values of the activation energies of destruction obtained from the TGA data. As follows from the table, the dependence of the activation energy from the copolymers composition is extreme. The copolymers of the composition 7.95: 92.05 mol.% have a higher value of activation energy. The activation energy value decreases with an increase in the composition of polyethylene glycol fumarate. It is in the range of 81–90 kJ/mol for the copolymer with the composition of 7.95: 92.05 mol.% in the nitrogen atmosphere. It can be noted, that calculated using the Freeman-Carroll method parameters have higher values, while the Achar and Sharpe-Wentworth methods give the same results. The positive value of the Gibbs energy ΔG and its growth with an increase in the copolymer composition of the unsaturated polyester p-EGF indicates the impossibility of spontaneous implementation of the destruction process.

Thermal destruction in the air atmosphere leads to a decrease in the thermal stability of copolymers. Due to that its effective activation energy is relatively small. This indicates that the polymer temperature resistance in air is lower than in inert medium.

Conclusions

Thus, the kinetic characteristics and thermodynamic parameters of copolymers of polyethylene glycol fumarate with the acrylic acid were determined for the first time. The activation energy values, calculated by the methods of Freeman-Carroll, Sharp-Wentworth and Achar, confirm the destruction process dependence on the components ratio in the synthesized copolymer. It was found that, the activation energy values have higher values with an increase in the content of the unsaturated polyester copolymer p-EGF. The copolymer is less thermostable when heated in the air. If the material is heated in absence of air, i.e. in the nitrogen atmosphere, the copolymer is split into low molecular weight products.

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Полиэтиленгликольфумарат пен акрил қышқылы негізіндегі сополимерлердің термиялық ыдырауына дифференциалды есептеу әдістерін қолдану

Жұмыста бастапқы мономерлердің әртүрлі қатынастарында полиэтиленгликольфумарат пен акрил қышқылы негізіндегі сополимерлердің термиялық ыдырауы алғаш рет зерттелді. Үлгілерді зерттеу ауа мен азот ортасында жүргізілді. Термогравиметриялық қисықтарды талдау нәтижелері бойынша полиэфирлі шайыры көп құрамды сополимер үлгісінің ыдырауы жоғары температураларда

басталатыны анықталды. Ауа атмосферасында қыздыру кезінде сополимер оттегінің әсерінен қатты тотығады және қисықтардан үлгінің толық ыдырауын байқауға болады, ал инертті ортада сополимер шамамен ~15 % қалдығымен ыдырайды. Фримен-Кэррол, Ахар және Шарп-Уэнтворттың дифференциалдық әдістері негізінде әртүрлі құрамды сополимерлердің активтендіру энергиясы анықталды. Үш әдіс арқылы анықталған активтендіру энергиясының мәндері жақсы бір-бірімен үйлесімдік көрсетеді. Полиэфирлі шайырдың аз құрамы бар сополимер үшін активтендіру энергиясының мәні жоғары (~200 кДж/моль инертті ортада және оттегі атмосферасында ~95 кДж/моль), ал п-ЭГФ-АҚ үлкен құрамы бар сополимер үшін активтендіру энергиясы ~180 және ~85 кДж/моль құрайды. Кинетикалық параметрлер бойынша азот атмосферасында сополимер термостенді. Сонымен қатар, Гиббс энергиясы (ΔG) және энтропия (ΔS) сияқты кейбір термодинамикалық сипаттамалар анықталды, олар да деструкция үрдісінің синтезделген сополимердегі компоненттердің құрамына тәуелділігін растайды.

Кілт сөздер: динамикалық термогравиметрия, ыдырау, термиялық деструкция, сополимер, термодинамикалық сипаттамалар.

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Использование дифференциальных методов расчета при деструкции сополимеров полиэтиленгликольфумарата с акриловой кислотой

В статье впервые изучено термическое разложение сополимеров на основе полиэтиленгликольфумарата с акриловой кислотой с различными соотношениями начальных мономеров. Исследование образцов проводилось в среде воздуха и азота. По результатам анализа термогравиметрических кривых установлено, что для сополимера с большим содержанием полиэфирной смолы разложение образца сополимера начинается при более высоких температурах. При нагревании в атмосфере воздуха сополимер энергично окисляется под воздействием кислорода и на кривых можно наблюдать почти полное разложение образца, тогда как в инертной среде сополимер разлагается с остатком ~15 %. Дифференциальными методами Фримена-Кэррола, Ахара и Шарпа-Уэнтворта оценены энергии активации для сополимеров с различным составом. Найденные тремя методами значения энергии активации показывают хорошую сходимость. Установлено, что для сополимера с меньшим содержанием полиэфирной смолы значения энергии активации имеют более высокие показатели (~200 кДж/моль в инертной среде и ~95 кДж/моль в атмосфере кислорода), а для сополимера с большим содержанием п-ЭГФ-АК энергия активации составляет ~180 и ~85 кДж/моль. По кинетическим параметрам видно, что в атмосфере азота сополимер более термостабилен. Кроме того, были определены некоторые термодинамические характеристики, такие как энергия Гиббса (ΔG) и энтропия (ΔS), которые также подтверждают зависимость процесса деструкции от соотношения компонентов в синтезированном сополимере.

Ключевые слова: динамическая термогравиметрия, разложение, термическая деструкция, сополимер, термодинамические характеристики.

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