The thermal method for the cleaning of carbon materials in an electrothermal fluidized bed belongs to the «green» technologies for producing graphite for the manufacture of anodes of lithium-ion batteries. The technology involves a rapid heating of the feedstock particles to the specified processing temperatures. The aim of the work was to simulate the thermal cleaning of carbon materials in electrothermal fluidized bed and choose such modes for the treatment of natural graphite that will ensure carbon content in the finished product of at least 99.95%. To achieve the goal, a 5 kW laboratory resistive furnace was developed. While processing carbon samples weighing up to 30 g, the reactor simulates the operating conditions that arise during fast heating to 3000°C in a fluidized bed in an inert gas atmosphere. A typical multistage purification cycle in laboratory conditions included the heating of the material during 0.5–1 min and holding it at a constant temperature for 5–15 min. The production mode was controlled based on the dependences of the operating temperature on the power consumption obtained by the «witness» method. The laboratory study of the thermal purification of natural graphite from the Zavallevsky deposit was carried out. The composition of the processed samples was determined by elemental analysis using a spectrometer and by measuring the ash after combustion of the samples. As a result of the study, acceptable parameters of the operating modes were determined, in particular, the temperature of 2900–3100°C and the processing time of 15 min, which ensure the manufacture of high-quality product with a carbon content of at least 99.95%.

Keywords: natural graphite, thermal purification, operating modes, fast heating, laboratory furnace.

DOI: 10.32434/0321-4095-2020-130-3-178-182

Introduction

One of the reasons why the demand in high-quality graphite has shown steady growth during the recent decades is the booming development of chemical power sources, wherein this material is utilized for anodes. In experts’ opinion [1,2], the current production dynamics of electric vehicles, electronic and energy storage devices can result in shortages of such strategic material in the near future. Therefore, sustainable mining, processing, application and recycling of high-quality graphite are the top priority for the most developed countries. Meanwhile, Ukraine features the expanding market of electric batteries and relevant graphite resources, which makes the issue highly important for the state.

Along with such existing technologies of graphite purification to battery grade as acid and chlorine treatment, the high-temperature electrothermal fluidized bed processing (EFB), developed by Thermal and Material Engineering Center and National Metallurgical Academy of Ukraine [3–5], deserves special consideration. The technology allows treating carbon powder at temperatures up to 3000°C in continuous mode. It resolves purification and graphitization tasks consuming only electric power with possible integration of renewables. The latter can potentially result in the synthesis of high-quality almost «green» graphite with a low environmental footprint. However, due to the variety of available raw materials,
Thermal purification of natural graphite by means of high-speed heating

the EFB technology still requires justified operating modes for each specific case because they affect the energy consumption rate and product grade.

For example, the duration of heating of graphite powder in the EFB was theoretically evaluated in work [6]. It was concluded that it is quite enough to treat the material for 0.2–2.5 s. Meanwhile, the results did not consider chemical kinetics. In Acheson furnaces, on the other hand, graphite wares loaded in bulk are treated at 2800–3000°C for hours [7]. Under such conditions, the ash content is reduced to 0.09–0.11%.

In the fundamental research of thermal purification of various carbon granules [8], the level of 2000°C was reached in 60–90 min with a further exposure to higher temperatures for 30 min. Depending on the material type, the ash content was reduced to 0.10–0.28%.

Thus, to date, it remains unclear which EFB operating modes should be applied and what is the effect of high-speed heating on these modes.

**Experimental**

**Development of the laboratory-scale reactor**

In order to study thermal purification of carbon materials at the high-temperature EFB, a laboratory resistive furnace was developed. The furnace is intended to imitate the operating conditions during the emulsion phase of fluidized beds at temperature up to 3000°C in the inert gas atmosphere.

The whole laboratory unit (Figs. 1–3) consists of the furnace equipped with a material matrix/heater, heat insulation and a jacket; the power supply system; and the inert gas supply system.

Technical characteristics of the furnace are as follows: rated electric power of 5.0 kW; electric supply voltage of 220 V (50 Hz); voltage of furnace electrodes of 16–22 V; operating current (secondary circuit) of 50 A (drying/heating) and 100–230 A (thermal treatment); and maximum weight of a sample of 30 g. The furnace has a resistive indirect kind of the heating system. The kind of the gas supply system is a gas ramp with cylinders, reducing valve, float-type flowmeter, flow control valve, piping system, and pressure sensor. The unit is also equipped with the electric current control panel and temperature monitoring system.

**Commissioning tests of the reactor**

At the first stage of commissioning, the performance of resistive heaters was checked. For this purpose, the heat insulation and furnace jacket were taken off the unit. Thus, the heating was performed with a transparent quartz shell (Fig. 2). According to the test results, the maximum non-destructive electric current provided by the power supply system and heaters was 250 A. The service life of the applied heating elements, made of special carbon composites, was more than 25 successive treatment cycles.

![Fig. 2. Commissioning test of the resistive heater (current of 210 A and voltage of 21 V): a – without insulation; b – with insulation](image)

The operating curve of the device in the form of a dependence of the temperature on the consumed power was built based on the so-called «witness» method. For this purpose, we used materials with the known melting point listed in Table 1. During the experiments, additional monitoring of the heater temperature was also carried out by a pyrometer through the special aperture (Fig. 2). Each sample of nearly 3 g weight was subjected to a series of heating up at different current rate until full melting. The established step of the current was 5 A. The obtained results are shown as a chart in Fig. 3.

**Graphite purification**

To meet the set objectives, the material studied in this particular lab-scale purification technology was Zavallevsky graphite GEO-92.
Table 1

| Material          | Melting point, °C |
|-------------------|-------------------|
| Cu                | 1085              |
| AISI 304          | 1400–1450         |
| Al₂O₃             | 2072              |
| Alloy WCo–8 92%   | 2780              |
| TiC               | 3257              |

A typical multistage purification cycle comprised loading (5 min), heating up (0.5–1.0 min), steady treatment (optional duration for 5–15 min), cooling down (30 min) and discharge (5 min) stages with total duration up to 40–50 min. The established ranges for temperature and steady treatment time were 1400–3000°C and 5–15 min, respectively. Each sample was weighed before and after the experiment. The chemical composition was tested by burning samples down at 1000°C (to determine the total ash content) as well as by the elemental analysis with a precision analyzer EXPERT 3L.

Typical results of the conducted purification are presented in Tables 2 and 3. During heating up, the reduction of the non-volatile oxides in the mineral part is observed at the temperatures higher than 1000°C [9]. Reduction products transfer directly to the gaseous phase or transform into high-melting carbon compounds (carbides) which evaporate later at higher temperatures. Therefore, the most noticeable reduction of mineral impurities in the experiments took place within the temperature range of 1400 to 2400°C (Table 2). The process featured rapid (several minutes long) formation of chemical deposits on the transparent quartz shell. The rest of the mineral compounds transformed into high-melting carbides resulting in slowdown of the purification rate. After each cycle, noticeable cracks were observed on the processed samples surface resulted from gaseous chemical compounds upward release (Fig. 4).

According to the obtained data from more than 30 purification cycles, the final ash content in the graphite was influenced mostly by the operating temperature. Fe, Ca and Ti were elements that are hard to remove, which was linked to their relatively high initial concentration and their atomic weight.

Table 2

| Consumed Power, kW | Operating temperature, °C | Content of total ash, % |
|--------------------|---------------------------|------------------------|
| 1.88               | 1400–1500                 | 5.81                   |
| 3.20               | 1700–2000                 | 3.50                   |
| 3.50               | 2000–2400                 | 1.24                   |
| 4.00               | 2600–2800                 | 0.11                   |
| 4.40               | 2900–3100                 | 0.03                   |

It should be pointed out that the temperature range securing purification of GEO-92 samples to battery grade (>99.95%) was 2900–3100°C. The final ash content was practically the same when the material was processed during 5–15 min at the same temperature, thus we can conclude that the purity of the samples insufficiently depended on the treatment duration. However, the operating modes up to 15 min duration steadily ensured the battery
Thermal purification of natural graphite by means of high-speed heating

ISSN 0321-4095, Voprosy khimii i khimicheskoi tehnologii, 2020, No. 3, pp. 178-182

grade quality by the end of each cycle. It can be explained by the size of a sample \( \varnothing 40 \times h 30 \text{ mm} \), leveling up the temperature field along the sample diameter and diffusion of impurities.

The obtained results of the research are to be used for further development of technical guidelines for thermal purification of Ukraine’s natural graphite by the EFB technology.

Conclusions

The laboratory resistive furnace of 5 kW capacity intended to imitate the operating conditions occurring at the emulsion phase of the electro-thermal fluidized bed at around 3000°C in the inert gas atmosphere was developed.

Based on the experimental study, it was shown that the most noticeable reduction of mineral impurities occurs in the temperature range of 1400 to 2400°C. Fe, Ca and Ti are elements that are hard to remove. The temperatures securing purification of natural graphite GEO-92 to battery grade (>99.95%) is 2900–3100°C. Final ash content slightly differed within 5–15 min purification at the same temperature, meanwhile the duration of 15 min should be considered as an upper limit mandatory for purification of a given material.

| Components | Initial material | Purified | Units |
|------------|------------------|----------|-------|
| Total Ash  | 10.58            | <0.05    | %     |
| Al         | 7337.2           | –        | ppm   |
| Si         | 18134.1          | <2.8     | ppm   |
| P          | 173.5            | –        | ppm   |
| S          | 1082.3           | –        | ppm   |
| K          | 2072.6           | –        | ppm   |
| Ca         | 1917.1           | <11.1    | ppm   |
| Ti         | 453.9            | <15.5    | ppm   |
| V          | 94.2             | <2.2     | ppm   |
| Mn         | 280.4            | –        | ppm   |
| Fe         | 29377.5          | <27.5    | ppm   |
| Cu         | 351.3            | –        | ppm   |
| Ni         | 45.5             | –        | ppm   |
| Zn         | 561.8            | <1.2     | ppm   |
| As         | 15.9             | –        | ppm   |
| Mo         | 84.6             | <4.3     | ppm   |

Table 3
Ash content before and after purification (2900–3100°C/15 min)

REFERENCES

1. Jewell S., Kimball S.M. Mineral commodity summaries. – Reston: U.S. Geological Survey, 2017. – 196 p.
2. Keeling J. Graphite: properties, uses and South Australian resources // MESA J. – 2017. – Vol.84. – No. 3. – P.28-41.
3. Ukraine’s graphite perspectives in Li-ion battery supply chains / Fedorov S., Hubinsky S., Sybir A., Hubinskyi M. Foris S. // Proceedings of the Scientific and Technical International Conference «Information Technology in Metallurgy and Machine Building». – Dnipro. – 2019. – P.21-22.
4. The biomass utilization to obtain high-purity carbonaceous materials / Kieush L., Fedorov S., Koveria A., Sybir A. // Vybrani aspekty zabezpechenn’ya khimtehnologichnoyi nadinosti tekhniki. – National Aviation University. – 2019. – P.20-32.
5. Ultrahigh-temperature continuous reactors based on electrothermal fluidized bed concept / Fedorov S.S., Singh Rohatgi U., Barsukov I.V., Gubynskyi M.V., Barsukov M.G., Wells B.S., Livitan M.V., Gogotsi O.G. // J. Fluid. Eng. – 2015. – Vol.138. – Article No. 044502.
6. Osobennosti nagreva uglerodsoderzhaschego syr’ya v elektrotermicheskikh pechakh kipyashchego sloya / Fedorov S.S., Hubynskyi M.V., Tischenko T.A., Barsukov I. // Metallurgicheskaya i Gornorudnaya Promyshlennost. – 2015. – No. 3. – P.103-107.
7. Ragan S., Marsh H. Science and technology of graphite manufacture // J. Mater. Sci. – 1983. – Vol.18. – No. 11. – P.3161-3176.
8. Veselovsky V.S., Pertse V.I. Issledovanie svoistv iskusstvennogo grafita // Zhurnal Fizicheskoi Khimii. – 1934. – Vol.5. – No. 5. – P.557-573.
9. Ostrovs’kyi V.S., Vigiliev Yu.S., Kostikov V.I. Iskusstvennyi grafit. – M.: Metallurgiya, 1986. – 272 p.

Received 02.03.2020
THERMAL PURIFICATION OF NATURAL GRAPHITE BY MEANS OF HIGH-SPEED HEATING

A.V. Sybir*, S.S. Fedorov*, M.V. Hubyenskyy†, S.M. Hubyenskyy*, S.V. Koval*, K.M. Sukhy*, S.M. Foris*

* National Metallurgical Academy of Ukraine, Dnipro, Ukraine
† Thermal and Material Engineering Center Ltd, Dnipro, Ukraine
* e-mail: gubinnm@ukr.net

The thermal method for the cleaning of carbon materials in an electrothermal fluidized bed belongs to the «green» technologies for producing graphite for the manufacture of anodes of lithium-ion batteries. The technology involves heated particles to specified processing temperatures. The aim of the work was to simulate the thermal cleaning of carbon materials in an electrothermal fluidized bed and choose such modes for the treatment of natural graphite that will ensure carbon content in the finished product of at least 99.95%. To achieve the goal, a 5 kW laboratory resistive furnace was developed. While processing carbon samples weighing up to 30 g, the reactor simulates the operating conditions that arise during fast heating to 3000°C in a fluidized bed in an inert gas atmosphere. A typical multistage purification cycle in laboratory conditions included the heating of the material during 0.5–1.0 min and holding it at a constant temperature for 5–15 min. The production mode was controlled based on the dependences of the operating temperature on the power consumption obtained by the «witness» method. The laboratory study of the thermal purification of natural graphite from the Zavallevsky deposit was carried out. The composition of the processed samples was determined by elemental analysis using a spectrometer and by measuring the ash after combustion of the samples. As a result of the study, acceptable parameters of the operating modes were determined, in particular, the temperature of 2900–3100°C and the processing time of 15 min, which ensure the manufacture of high-quality product with a carbon content of at least 99.95%.

Keywords: natural graphite; thermal purification; operating modes; fast heating; laboratory furnace.

REFERENCES
1. Jewell S., Kimball S.M., Mineral commodity summaries. U.S. Geological Survey, Reston, 2017. 196 p.
2. Keeling J. Graphite: properties, uses and South Australian resources. MESA Journal, 2017, vol. 84, no. 3, pp. 28–41.
3. Fedorov S., Hubinsky S., Sybir A., Hubynskyi M. Foris S., Ukraine’s graphite perspectives in Li-ion battery supply chains. Proceedings of the Scientific and Technical International Conference «Information Technology in Metallurgy and Machine Building», Ukraine, Dnipro, 2019, pp. 21-22.
4. Kieush L., Fedorov S., Koveria S., Sybir A., The biomass utilization to obtain high-purity carbonaceous materials. In: Vybrani aspekty zabezpechen'ya khimotechnologichnych nadinostii tekhniki, National Aviation University Publishers, Kyiv, 2019, pp. 20–32.
5. Fedorov S.S., Singh Rohatgi U., Barsukov I.V., Gubynskyi M.V., Barsukov M.G., Wells B.S., Livitan M.V., Gogotsi O.G. Ultrahigh-temperature continuous reactors based on electrothermal fluidized bed concept. Journal of Fluids Engineering, 2015, vol. 138, article no. 044502.
6. Fedorov S.S., Hubynskyi M.V., Tischenko T.A., Barsukov I. Osobennosti nagreva uglerodsoderzhashchego syr'ya v elektrotermicheskikh pechakh kipyaschego sloya [Features of heating carbon-containing raw materials in an electrothermal fluidized bed]. Metallurgicheskaya i Gornorudnyaya Promyshlennost, 2015, no. 3, pp. 103-107. (in Russian).
7. Ragan S., Marsh H. Science and technology of graphite manufacture. Journal of Materials Science, 1983, vol. 18, pp. 3161-3176.
8. Veselovskiy V.S., Pertse V.I. Issledovanie svoistv iskustvennogo grafita [Study of the properties of artificial graphite]. Zhurnal Fizicheskoi Khimii, 1934, vol. 5, no. 5, pp. 557-573. (in Russian).
9. Ostrovskiy V.S., Virgiliev Yu.S., Kostikov V.I., Iskustvennnyi grafity [Artificial graphite]. Metallurgiya Publishers, Moscow, 1986. 272 p. (in Russian).