Tensile strength properties of hybrid magnetic composite materials

ABSTRACT

The Nd-Fe-B-barium ferrite hybrid composite materials with epoxy matrix presented in this paper cover maximum energy product from 1 to 13 MGoe. Mixture of magnetic particles is responsible for high magnetic quality, while the thermosetting resin plays a role in mechanical properties. Samples with various ratio of Nd-Fe-B to barium ferrite in constant weight of epoxy resin are examined by tensile strength measurements. Magnetic measurements carried out by using vibrating sample magnetometer (VSM) show typical hysteresis loop. A structural analysis of composite surface is conducted by scanning electron microscope (SEM). Uniform particle distribution of plate shape Nd-Fe-B particles and spherical barium ferrite agglomerates is essential for both, mechanical and magnetic properties of composite materials. Fine particles are incorporated in-between larger particles in epoxy bulk which lead to improving the properties. Keywords: Nd-Fe-B, ferrite, bonded magnets, composite, tensile strength.

1. INTRODUCTION

Polymer bonded magnets (PBM) are widely used in many industrial branches, home devices and daily life [1]. Various magnetic medium and different types of polymer matrices give broad opportunity to produce PBMs with requested properties. In recent years, high demand for miniaturization of IT products, such as smart phones and tablets, makes Nd-Fe-B bonded magnets very applicable component with great expanse of production [2]. As a very suitable magnetic material with superior magnetic properties, Nd-Fe-B bonded magnets become the focus of many research groups [3-5].

Various problems at the world level in the exploitation of the basic ore, spatial techniques of Nd-Fe-B production and high sensitivity on oxidation make Nd-Fe-B material expensive. On the other side, ferrites are still most widespread magnetic material even with lower magnetic properties compared to Nd-Fe-B. An affordable price and easy to use as well as good magnetic properties are the main advantages of ferrite material. Recent research activities are oriented towards the substitution of a part of Nd-Fe-B with ferrite [1]. The advantages of the hybrid type of bonded magnets are upgraded mechanical properties, acceptable magnetic properties and cost production reduction.

The amounts of magnetic medium in polymer matrix, type, shape and size of particles have a direct impact on microstructure and magnetic properties of PBM [6]. Physical and thermal properties of polymer are essential for mechanical properties and potential application of composites. Optimal balance between two main components, polymer and magnetic particles, is crucial for final properties of the composites [7].

In this study, hybrid magnetic polymer composites are synthesized using Nd-Fe-B, barium ferrite and epoxy resin. Two types of magnetic particles are mixed in different ratio and then mixed with epoxy resin. Structural properties, tensile strength properties and magnetic behavior are examined and discussed.

2. EXPERIMENTAL PROCEDURE

Angular plate shape Nd-Fe-B magnetic particles and barium ferrite agglomerates are used as a functional magnetic medium for polymer bonded magnetic materials production. The magnetic properties and chemical composition of starting magnetic materials are presented in Table 1.
Utilized thermosetting epoxy resin is liquid mixture of Bisphenol A and Bisphenol F components and cross-linking chemical additive which cures fully at room temperature. The physical properties of applied epoxy resin are: tensile strength 58 MPa, elongation 2.8%, compression strength 96 MPa, flexural strength 78 MPa, and density 1.2 g/cm$^3$.

Samples are prepared by compression molding technique. Composite materials with various ratio of Nd-Fe-B to barium ferrite in 10 wt% of epoxy matrix are compressed into bell shape samples for tensile strength testing (Fig. 1a). The dimensions of samples are presented in Fig. 1b according to ASTM D 3039-00 [8].

The tensile strength measurements are performed using lab scale Motorized Force Test Systems ESM301LE with maximal force up to 1.5 kN.

The microstructures of specimen surfaces are observed by a JEOL JSM-5800 scanning electron micro-scope (SEM), with an accelerating voltage of 20 kV. Sample surfaces were sputtered with gold using a POLARON SC 502 sputter coater for enhanced conductivity.

The magnetic properties were obtained using vibrating sample magnetometer (VSM) (EG&G Princeton Applied Research type) at ambient temperature (300 K). The vector of magnetic field was parallel to disc shape specimen. Maximum magnetic field strength was 2.4 T and time of exposure was 10 s.
3. RESULTS AND DISCUSSION

The SEM micrographs of composite surface are presented in Fig. 2. Larger angular plate shape particles correspond to Nd-Fe-B (marked as "A") while the small spherical particles are barium ferrite (marked as "B"). Smooth surfaces and dark grey parts belong to the epoxy resin (marked as "C"). Epoxy fills in the finest pores between particles and has a role to bond the particles. Beside the epoxy resin, the smallest particles also fill in the space between large particles (marked as "D"). This structure has direct influence on mechanical properties of final composite material, similar to one in the literature [9]. Uniform particle distribution, good adhesion between particle to particle and particle to epoxy resin have great impact on microstructure and consequently on mechanical and magnetic properties.

Tensile strength tests are conducted for hybrid composite materials in a function of magnetic particles content (for both, Nd-Fe-B and barium ferrite) in 10 wt.% of epoxy matrix. The results are presented in Figs. 3 to 5. All curves are polynomial fitted.

Figure 2. SEM micrographs of Nd-Fe-B-barium ferrite epoxy composite materials ("A" - Nd-Fe-B particles, "B" - barium ferrite agglomerates, "C" - epoxy resin, "D" - smallest particles between large particles and epoxy resin)

Slika 2. SEM slike Nd-Fe-B-barijum ferit - epoksi kompozitnih materijala

Figure 3. The maximum stress in the function of magnetic medium content in composite materials with 10 wt.% of epoxy resin

Slika 3. Maksimalni napon u funkciji od udela magnetnog medijuma za kompozitne materijale sa 10 mas % epoksi veziva

Figure 3. shows behavior of maximal values of stress vs. contents of magnetic Nd-Fe-B and barium ferrite fillers. The pick of the curve is around 3 MPa and correspond to Nd-Fe-B to barium ferrite ratio 63.37 wt.%.. Figure 4. shows the values of maximal elongation in the function of Nd-Fe-B and barium ferrite content in composite materials with 10 wt.% of epoxy resin. These are the values whereby maximum stress is achieved, before the sample breaks. There is small difference between \( \varepsilon \) values i.e. all values of deformation are in the range of 0.5 %.
The change of modulus of elasticity $\Delta E$ in the function of magnetic medium content is presented in Fig. 5.

The modulus of elasticity $E$ is calculated from sigma-stress plot obtained by testing device as a tangent on started slope of the curve [10]. The modulus of elasticity of investigated samples is calculated using eq.1 [8]:

$$E = \frac{\Delta \sigma}{\Delta \varepsilon} = \frac{\Delta F}{\Delta \varepsilon} \cdot \frac{1}{b \cdot d}$$

Whereas: $b, d$ – geometry of the specimen, $\Delta F$ – change of applied force, $\sigma$ – stress, $\varepsilon$ – strain. $\sigma/\varepsilon$ is determined by linear regression method from straight parts of stress-strain curve i.e. in the region under the Hooks law.

The curve of modulus of elasticity vs. Nd-Fe-B (barium ferrite) content presented in Fig. 5 shows exponential growth with increasing content of Nd-Fe-B (and consequently decreasing content of barium ferrite). The pick of the curve is around 70 wt.% of Nd-Fe-B, subsequently values of $E$ decreases. The main reason for this behavior lies in microstructure of the composites. As previously discussed, the barium ferrite agglomerates are crowned and small spherical particles fill in the pores between plate shapes Nd-Fe-B particles. Also, Nd-Fe-B particles are angular and brittle, and during mixing stage of production small particles fill in the space between larger particles. Obviously, weight amount ratio of 70:30 (Nd-Fe-B : barium ferrite) shows the best configuration of small and large particles of both Nd-Fe-B and barium ferrite in 10 wt.% of epoxy matrix.

Taking previous analysis of mechanical properties into consideration, the magnetic properties of sample with 100 wt.% of Nd-Fe-B, 100 wt.% of barium ferrite and 50:50 combine of Nd-Fe-B and barium ferrite are compared and discussed. Hysteresis loops of barium ferrite, Nd-Fe-B and hybrid Nd-Fe-B-barium ferrite in 10 wt.% of epoxy resin are presented in Fig. 6. Nd-Fe-B sample show the highest remanence and the highest coercivity, but magnetic saturation is not achieved due to low magnetic field (20 kOe) for this type of magnetic materials. In other hand, barium ferrite hysteresis loop show full magnetic saturation. Remanence is around 15 emu/g while the coercivity is around 4 kOe. Between these two hysteresis loops lie hybrid Nd-Fe-B-barium ferrite with characteristic shape. Remanence, coercivity and magnetic saturation of hybrid magnetic composite are 32 emu/g, 4 kOe, 50 emu/g, respectively. Different amount of particles induces different values and shape of hysteresis loops, as reported previously [11].
For proposed application it is essential to determine optimal ratio between used magnetic fillers as well as weight amount of epoxy resin. The content of 10 wt.% of epoxy resin has been selected on experimental experience during previous research activities [5,7,10,11].

4. CONCLUSION

The amount and type of magnetic particles have direct impact on magnetic behavior of composites. The hysteresis loop of hybrid composites lies between Nd-Fe-B and barium ferrite. Epoxy polymer matrix is responsible for mechanical
properties, however ratio of different particles contents also contribute to overall properties. Samples with ratio 70:30 Nd-Fe-B to barium ferrite obtained by tensile strength test shows the highest value of modulus of elasticity.

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5. REFERENCE


