Effect of Cu Addition on the Phase Equilibria in Nd-Fe-B Sintered Magnets

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Nd-Fe-B sintered magnets show high energy products and have started to be used for motors of hybrid electric vehicles (HEVs). For the use of the magnets, the understanding of the coercivity mechanism is required for obtaining high coercivity. The Nd-rich phase in Nd-Fe-B sintered magnets plays an important role in cleaning the surface of Nd2Fe14B grains for decreasing the number of nucleation sites of reverse domains, which leads to high coercivity. In this study, the phase equilibria including oxygen in Nd-Fe-B sintered magnets are discussed in view of the wettability between Nd-rich phase and Nd2Fe14B phase. It is considered that Cu addition decreases the free energy of Nd-rich liquid phase, which leads to the shift of liquidus line of Nd-O system to lower temperature and the increase in solubility limit of oxygen. Due to improvement of wettability and increase in solubility limit, Cu-added Nd-rich liquid spread easily and form homogeneous liquid phase during the sintering process. These phenomena enhance cleaning effect of Nd-rich phase and contribute to the increase in coercivity of Nd-Fe-B sintered magnets.

1. Introduction

After invention of Nd2Fe14B magnets,1) they are well known as the magnets with highest energy products among the other permanent magnets. Due to their high performance, Nd-Fe-B sintered magnets are used for several applications. Conventionally, the main application is voice coil motors in hard disk drives. Recently, the usage for driving motors in hybrid electric vehicles (HEVs) increases. Using for the driving motors, the magnets are required to have a high thermal stability because of the high temperature circumstances in driving motors. The Curie temperature of Nd-Fe-B sintered magnets is only 312°C and their coercivity decreases at high temperature. To obtain thermal stability and high coercivity, some amount of Dy is added to the Nd-Fe-B magnets. Because Dy has high magnetic anisotropy, addition of this element keeps high coercivity at high temperature. However, the magnetic moment of Dy is aligned antiparallel and decreases remanence. Moreover, natural abundance of Dy is low and its costs increases very rapidly.

Many researchers have contributed to the increase in saturation magnetic polarization up to about 97% of ideal values. However, the achievement of coercivity is only 12% of the ideal value. If the ideal coercivity is obtained, the thermal stability is considered to be enhanced without Dy addition. One of methods to increase coercivity is the improvement of the Nd2Fe14B grain surfaces, as the coercivity mechanism of Nd-Fe-B sintered magnets is considered as the nucleation of reverse domains. If there are some defects on the surface of Nd2Fe14B grains, the reverse domains appear at low reverse magnetic field. Once a reverse domain appears in the grain, domain wall moves and magnetic reversal occurs very easily. Therefore, it is required to decrease defects at the surface of Nd2Fe14B grains for increasing coercivity. It is well known that Nd-rich phase plays an important role in cleaning the surface of Nd2Fe14B grains and in decreasing the defects.2–7)

Although sufficient reaction is required between Nd2Fe14B grains and very thin Nd-rich grain boundary region, which is about 2 nm,8,9) to achieve effective cleaning, there are little information about interfacial reaction between Nd2Fe14B and Nd-rich phases. There are very few reports related to the wettability besides the report by Knoch et al.8,9) in which the wettability was measured by the sessile drop method and both Al and Ga addition improve the wettability. In our previous work,10,11) we investigated the wettability between Nd2Fe14B and Nd-rich phases through the sessile drop methods. Cu addition improves wettability and decreases the activation energy for wetting. And it is shown that the activation energy for wetting is related to the binding energy between Neodymium and Oxygen as Landry et al.12) have mentioned for Al alloys on the graphite substrate. In this report, the relationship between Nd-rich phase and oxygen, and the effect of Cu addition are discussed based on our previous report.10,11) Finally, the phase transition during manufacturing process of sintered Nd2Fe14B magnets, especially at triple junctions, is also discussed.

2. Experimental

The wettability was measured by the sessile drop method and a contact angle (θ) was adopted as a parameter of the wettability. The details were described in references.10,11) Stoichiometric Nd2Fe14B ingots and two kinds of Nd-rich ingots were prepared. The compositions of Nd-rich ingots were Nd72.0Fe26.1B1.9 (ternary) and Nd72.8Fe22.4Cu0.7B1.9 (Cu-added), which were based on the eutectic composition of Nd-Fe-B system.13) The amount of Cu addition was based on the report of Sakamoto et al.14)
3. Results and Discussion

Annealing temperature dependence of the contact angle is shown in Fig. 1.\textsuperscript{10} Cu-added Nd-rich ingots start to deform at lower temperature and show lower contact angles than ternary ones. It shows that the Cu addition improves the wettability between Nd\textsubscript{2}Fe\textsubscript{14}B and Nd-rich phases. The result that Cu-added Nd-rich ingots start to deform at lower temperature is clearly understood by the fact that Cu addition shifts the liquidus line of Nd-Cu alloys to lower temperature. In our previous report,\textsuperscript{11} the activation energy (Q) for wetting is also evaluated from Arrhenius plot of the completion time (t\text{comp}). The t\text{comp} is defined as the time when the contact angle saturates at each holding temperature. From similar researches for wetting behaviors, e.g. the wetting behavior of Al alloy on a graphite substrate,\textsuperscript{12} it is considered that wetting behavior in our previous work is related to the diffusion of adsorbed oxygen on the Nd\textsubscript{2}Fe\textsubscript{14}B ingot into the Nd-rich molten alloy as shown in Fig. 2. A Nd-Fe binary phase diagram is shown in Fig. 3.\textsuperscript{15} One can see the liquid phase contains some amount of oxygen at the temperatures over 1010°C. From the decline of liquidus line at the Nd-rich side of Cu-Nd binary system, liquidus line in the Nd-O binary system is expected to shift to lower temperature by Cu addition, as shown by the broken line in Fig. 3. It also yields the increase in solubility limit of oxygen into the liquid phase.

This phenomenon is also understood from our measurements of contact angles between Nd\textsubscript{2}Fe\textsubscript{14}B and Nd-rich phases. In Fig. 1, there is a peak of contact angle for the Cu-added alloy but not for the ternary one. It means that contact angle keeps the initial state for the ternary Nd-rich ingot but it increases for the Cu-added one, and that the Cu-added alloy changes the shape before the drastic change of contact angle. The photographs and schematic illustrations at the temperature when the shapes changes of Nd-rich ingots started are shown in Fig. 4. It is considered that Nd-rich ingots are covered with oxidized layers during heating process. However, the Cu-added Nd-rich ingot can dissolve larger amount of oxygen into liquid phase than the ternary Nd-rich one. Therefore, thin oxidized layer is formed at the surface of Cu-added Nd-rich ingot. Thin oxidized layer allows deformation of Cu-added Nd-rich ingots due to surface tension of its liquid phase.

The change in the Nd-O phase diagram, particularly liquidus line, can also be discussed in terms of activation energy and free energy. Assuming that Cu addition shifts the liquidus line in the Nd-O binary system to lower temperature and increases oxygen content in the liquid phase, the common tangent law in the free energy-composition relation of the Nd-O binary system requires that the free energy of liquid phase for the Cu-added alloy should be lower than that for the ternary alloy, which is shown in the bottom panel of Fig. 3. The schematic illustration of the relationship between free energy and activation energy (Q) is also shown in Fig. 5. Usually the activation energy is defined as the height of the potential barrier separating two minima of potential free...
energy of the reactants and of the products of reaction. Therefore, the activation energy is illustrated as the barrier height of the reaction indicated by the arrow (A) in Fig. 5. However, when the free energy of the product decreases, the reaction changes to the line arrowed (B) and the activation energy drops by $\Delta Q$. Our previous research about wettability\textsuperscript{11)} shows that the activation energy for the Cu-added Nd-rich ingot is lower than that of the ternary Nd-rich ingot. The activation energies are evaluated to be 196.8 kJ/mol and 162.6 kJ/mol for the ternary and the Cu-added Nd-rich ingots, respectively.\textsuperscript{11)} This result supports the assumption that the free energy of liquid phase decreases by Cu addition. Therefore, it is reasonable to explain the effect of Cu addition that Cu addition shifts the liquidus line of the Nd-O system to lower temperature and increases the solubility limit of oxygen into Nd-rich liquid phase.

From the results and discussion described above, the microstructural change during the sintering and heat treatment processes of Nd-Fe-B sintered magnets is discussed. The sintering process is deeply related to the wettability and solubility limit of oxygen of Nd-rich phase. In the Cu added Nd-Fe-B alloys, Nd-rich phase contains some amount of Cu because the solubility limit of Cu in the Nd$_2$Fe$_{14}$B phase is very small\textsuperscript{16,17)} Therefore, Cu contained Nd-rich phase can melt at low temperature and the liquid phase can spread widely along Nd$_2$Fe$_{14}$B grain boundaries as shown in Fig. 6(a). During the spreading, Nd-rich liquid phases dissolve the oxygen existing on the surface of Nd$_2$Fe$_{14}$B main phases. In the case of ternary Nd-Fe-B alloys, the solubility limit of oxygen into Nd liquid phase is low and Nd-rich liquid phase can contain small amount of oxygen. Moreover, the liquid phase cannot spread widely because the wettability of Nd-rich phase on Nd$_2$Fe$_{14}$B grains is not good as shown in Fig. 6(b). On the contrary, in the case of Cu-added Nd-Fe-B alloys, the solubility limit of oxygen increases and the Nd-rich liquid phase can contain larger amount of oxygen than that in the alloys without Cu. Therefore, it is concluded that the Cu addition is effective for the formation of homogeneous Nd-rich liquid phase, which spreads widely surrounding homogeneous Nd-rich liquid phase and contains relatively large amount of oxygen, during sintering.

Conventional Nd-Fe-B sintered magnets are heat-treated by two-step annealing after sintering. Namely, the sintered bodies are annealed at temperatures around 900°C (high temperature annealing) and then final-annealed at temperatures around 500–650°C (final annealing). The details and the roles of these annealing are not clear but these annealing processes are considered to be the processes for controlling the microstructure of precipitated phases. From the discussion described above and the Nd-O binary phase diagram,\textsuperscript{15)} it is considered that fcc-NdO phase precipitates at along the Nd$_2$Fe$_{14}$B grains from liquid phase during the high temperature annealing. It is natural to think that the fcc-NdO precipitates around the Nd$_2$Fe$_{14}$B main phase and liquid phase remains at the center of triple junctions as shown in Fig. 6(c), judging from the differences of melting points between fcc-NdO and Nd (dhcp). In this stage, the effect of Cu addition is considered as follows; more homogeneous
liquid phase formed during sintering process in the case of Cu added alloys is considered to change to more homogeneous fcc-NdO phase and the phase spreads wider region than those in the case of ternary alloys.

From the Nd-O binary phase diagram, the final annealing at low temperature is considered to have two kinds of microstructure changes. The schematic image of microstructure is shown in Fig. 6(d). One is that the liquid phase is decomposed into dhcp-Nd and hcp-Nd$_2$O$_3$. If the liquid phase after the high temperature annealing exists at the center of triple junctions, as described above, it is considered that the precipitated dhcp-Nd and hcp-Nd$_2$O$_3$ from liquid phase do not contact with Nd$_2$Fe$_{14}$B main phases. Fukagawa and Hirosawa have reported that dhcp-Nd does not contribute to the recovery of coercivity even after annealing. Therefore, it can be said that the roles of high temperature annealing are to precipitate the fcc-NdO from the liquid phase along the Nd$_2$Fe$_{14}$B grains and to move the residual liquid phase at the center of triple junctions. The other microstructure change during final annealing is the formation of amorphous phases at the interface with Nd$_2$Fe$_{14}$B main phases. Our recent study, in which a model interface between Nd$_2$Fe$_{14}$B and Nd-rich phase was fabricated using a thin film technique, revealed that an amorphous phase with thickness less than 4 nm forms along the Nd$_2$Fe$_{14}$B phases after final annealing and suggested that the phase plays an important role in decreasing nucleation sites of reverse domains and in generating coercivity. In addition, the phase is considered to form by the transformation from fcc-NdO to dhcp-Nd and hcp-Nd$_2$O$_3$, and the release of the strain at the interface. Details are shown in our previous paper. Therefore, the homogeneous formation of fcc-NdO phase is important for the formation of the amorphous phase and the generation of coercivity. It is concluded that the effect of Cu addition to Nd-Fe-B sintered magnets is the improvement of wettability of Nd-Fe-B grain leading to the homogeneous formation of Nd-rich liquid, fcc-NdO and amorphous phases in each heat treatment process, which results in increased coercivity. However, the coercivity of Nd-Fe-B sintered magnets is still smaller than the ideal value. Li et al. have reported that the inhomogeneous Nd-rich distribution yields decrease in coercivity for Nd-Fe-B sintered magnets. Therefore, decrease in coercivity may be caused by the residual reversal domains or impurity e.g. oxygen at the main phase grains due to insufficient cleaning effect.

4. Conclusion

The effect of Cu addition was discussed from the relationship between Nd-rich phase and oxygen using the results of our previous works. The effect of Cu addition to Nd-Fe-B sintered magnets is considered as the increase in solubility limit of oxygen into Nd-rich liquid phase by lowering the liquidus line in Nd-O binary phase diagram. This means Nd-rich liquid phase with Cu can dissolve larger amount of oxygen than the Nd-rich liquid phase without Cu.

The phase transition of Nd-Fe-B sintered magnets during sintering and annealing processes was also discussed. The following effects of Cu addition on these processes are considered.

1. (Sintering) Improvement of wettability between Nd$_2$Fe$_{14}$B and Nd-rich phases and the wide spread of homogeneous liquid phase with relatively large amount of oxygen.

2. (High temperature annealing) The formation of homogeneous fcc-NdO phase along Nd$_2$Fe$_{14}$B grains and residual liquid phase at the center of triple junctions.

3. (Final annealing) The formation of more homogeneous amorphous phase along Nd$_2$Fe$_{14}$B phases by the transformation from homogeneous fcc-NdO phase and the release of strain at the interface with Nd$_2$Fe$_{14}$B grain.

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REFERENCES