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The Effect of Sintering Conditions on the Power Loss Characteristics of Mn-Zn Ferrites for High Frequency Applications

Y.H. Han, J.J. Suh, M.S. Shin* and S.K. Han*

Sung Kyun Kwan University, 300 Chunchun-Dong, Suvon, Korea
* Isu Ceramic, 112-4 Banpo-Dong, Suhcho-Ku, Seoul, Korea

Abstract. The sintering temperature significantly changed the microstructure and affected the power loss behavior at the frequency range over 100kHz. The best power loss characteristics at 100kHz-200mT and 500kHz-50mT were observed in the samples sintered at 1300°C and 1250°C, respectively. Those results indicated that the power loss depended on the grain size, electrical resistivity and density of sintered cores. To maintain the stoichiometry at the sintering condition, the ferrite cores were processed on the isocomposition lines within the spinel phase boundary when being cooled. The zinc vapor pressure as well as the oxygen partial pressure was controlled. The high zinc loss condition had an adverse effect on the microstructure of the sintered core surface and degraded the power loss characteristics.

1. INTRODUCTION

Mn-Zn Ferrite has long been selected as a material of choice due to its high saturation magnetization and low power loss for high frequency applications. The current research activity has concentrated on the high frequency low loss materials development for switching mode power supply. Since the power output increases with switching frequency, the high frequency operation is imperative to reduce the size of transformers. The switching frequency has been increased up to 1MHz at which the eddy current loss dominates the overall power loss. To reduce the total power loss, both hysteresis loss and eddy current loss should be concurrently suppressed by employing the available processing techniques. For the higher frequency applications, the more precise control of microstructure as well as chemistry control is required to lower both hysteresis loss and eddy current loss.

Although the original chemical formula of Mn-Zn ferrites is determined by the starting materials, the chemistry of sintered core is normally deviated from the initial composition. The ionic states of transition metal elements are subjected to change with oxygen partial pressure during sintering and cooling process. Furthermore zinc vaporizes with reducing atmosphere at high temperature. The zinc vaporization develops an exaggerated grain growth which deteriorates magnetic properties. In this study, the effect of sintering conditions on the power loss characteristics will be discussed in terms of sintering temperature, oxygen partial pressure and zinc loss.

2. EXPERIMENTAL

The sample with a composition of 52 mol% FeO, 37 mol% MnO and 11 mol% ZnO was prepared by a conventional ceramic processing technique. The ingredient raw materials were mixed in a ball mill and then spray-dried to minimize the separation during drying. Calcined powder was pulverized with additives of 400ppm CaO and 100ppm SiO₂ and spray-dried with some binder for granulation. The powder was formed into a toroidal shape under uniaxial pressure of 1 ton/cm², resulted in a dimension of 3.0cm i.d., 2.0cm i.d. and 1cm height. Binder was carefully burnt out in air with slow heating rate. Cores were then sintered at various temperatures from 1200°C to 1350°C in a tube furnace with zinc loss control as well as with oxygen partial pressure. The oxygen partial pressure was controlled to satisfy one of the oxygen activity lines given by Morineau and Paulus(atmosphere parameter=7.8 and slope=14540). Electrical conductivity of a rectangular bar was measured at room temperature by four point dc technique. Core loss was measured by an Iwatsu BH analyzer(SY8232).

3. RESULTS AND DISCUSSION

3.1. Effect of sintering temperature

Fig. 1 shows the power loss at 80°C, 100kHz-200mT and 500kHz-50mT as a function of sintering temperatures. The power loss decreases gradually with sintering temperature and shows minimum values at 1300°C and 1250°C for 100kHz and 500kHz, respectively. The density, grain size and electrical resistivity are plotted as a function of sintering temperatures in Fig. 2. The density and grain size increase with sintering temperature while the electrical resistivity decreases with temperature. In other words, the electrical resistivity decreases as the grain size increases. This implies that the grain boundary
area contributes to the overall resistivity and forms an electrically insulating layer.

The power loss of Mn-Zn ferrites consists of hysteresis loss and eddy current loss for the power applications. The eddy current loss is considered a more important loss characteristic for the high frequency applications, which is proportional to \(\frac{d^2}{\rho}\) where \(d\) and \(\rho\) represent grain size and resistivity, respectively. The grain size and resistivity on Fig. 2 explain why the power loss minimum at 500kHz occurs at the lower sintering temperature than at 100kHz. However, chemical homogeneity, high density with uniform grain size and reduction of grain boundary stress are required to reduce the hysteresis loss 

Those requirements for the lower hysteresis loss would have an adverse effect on the eddy current loss. Comparing the power loss characteristics on Fig. 1 with the physical properties on Fig. 2, the lower resistivity and the larger grain size resulted from the higher sintering temperature indicate that the eddy current loss is less dominant at 100kHz than at 500kHz.

### 3.2. Effect of zinc vapor control

Zinc volatilization as well as cation nonstoichiometry due to oxygen partial pressure is one of the most troublesome processing problems for reproducible production of Mn-Zn ferrites. Fig. 3 shows the surface morphology of ferrite cores sintered under a normal zinc loss condition. Deep grooves with a dimension of spray-dried granule were observed on the surface while they were avoided with control of zinc loss either by suppressing the Zn volatilization from the core surface or by providing the sintering area with zinc vapor. Fig. 4 shows the power loss characteristics at three different conditions such as high zinc loss, medium zinc loss and low zinc loss. The lowest power loss was observed on the sample with minimum zinc loss. The high zinc loss significantly degraded the core surface and increased the power loss. The toroidal cores with minimum zinc loss showed the power loss of 250mW/cm² at 60°C and 100kHz-200mT as shown in Fig. 4, and a pronounced second peak maximum in the permeability-temperature curve. Tsunekawa reported a similar result of the highest permeability value of the second peak which was obtained after etching to remove the degraded surface areas 

It is thus believed that the suppression of zinc volatilization is an essential sintering condition for the high frequency low loss characteristics of Mn-Zn ferrites.

### References