PERMANENT MAGNET MATERIALS

DR J. ORMEROD - PHILIPS COMPONENTS LIMITED, SOUTHPORT.

INTRODUCTION

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The intention of this paper is to describe the processing, properties and uses of the two major groups of permanent magnetic materials produced by powder processing. These are the hard ferrite and rare earth permanent magnet groups.

Permanent magnets are used in a wide range of industrial, domestic, automotive and aerospace applications. The current uses of permanent magnets in domestic applications averages 50 per household in Western Europe. The total permanent magnet sales in 1985 are valued at $\pounds780 \times 10^6$ and this market is expected to expand at 10% per annum for the coming years.

The market today is dominated by two classes of material; one ceramic (Sr / Ba hexaferrite permanent magnets) and one metallic (rare earth permanent magnets).

Philips have recently announced the manufacturing and marketing of an new range of rare earth permanent magnets based on the NdFe2Fe14B system. These Neodure magnets are currently available covering a range of grades which complement the established rare earth grade (RES 190) based on the SmCos system.

The improvement in primary magnetic properties of the NdFe based magnets over the existing high energy SmCo - based magnets and ferrite magnets is illustrated in the table below.

COMPOSITION	Nd2Fe14B	SaCo5	SrFe12019	
	RES 270	RES190	FXD380	
Br typical	1.1	0.89	0.39	т
BH max typical	215	154	28.2	KJ/m3
Temperature coefficient of Br (20 to + 150°C)	-0.13	-0.04	-0.2	%
Temperature coefficient of HcJ (20 to 150°C)	-0.6	-0.05	0.34	X/K
Recoil permeability	1.05	1.05	1.1	۰.
Curie point	310	720	450	۰c
Max continuous operating temperature.	120	250	350	'c
Density	7.4	8.3	4.75	x 10 3 kg/m3

Sr / Ba HEXAFERRITE PERMANENT MAGNETS

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The majority of permanent magnets produced are of the ceramic hard ferrite material type with the composition MeFei2O19 (where Me is Sr or Ba). These materials account for 66% of the sales value of the total permanent magnet market and have been in commercial production since the early 1950's. Their magnetic properties are characterised by relatively low values of maximum energy product, (BH) max, and remanence, Br. Their resistance to demagnetisation or polarization coercivity, HcJ, is much higher than earlier steel - based and AlNiCo materials. The parameters HcJ and (BH) max are considered to be the two most important indicators of permanent magnet performance.

The two major applications of hard ferrite are loudspeaker rings and stator field segments for sotomobile D.C. motors. Some components are produced with isotropic magnetic properties and some with anisotropic properties. Anisotropic magnets have improved (BH) max values over isotropic materials.

An outline of the process technology to produce a wet pressed anisotropic component is shown below:

Blend and mill raw materials (Sr or BaCo3 and Fe2O3 + minor additions). Granulate Prefire in the range 1273X to 1373X to form the hexaferrite compound. Wet ball mill (multi-stage) to <1.2 µm. Decant slurry to required solids content. Wet press segment shape in radial magnetic field in multi-cavity tooling. Dry Sinter in range 1473X to 1573X. Grind using diamond wheels. Test, pack and magnetise if required.

Increases in magnetic performance of these materials by improved processing have been slow but steady. Today high grade materials are available, with the optimum combination of HcJ and (BH) max, for use in automobile starter motor applications.

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RARE EARTH PERMANENT MAGNETS

This class of permanent magnet material is based on rare earth transition metal alloys. Commercial rare earth permanent magnets, based on the SmCos intermetallic compound, have been produced since the early 1970's. Shortly after the development of SmCos permanent magnets, alloys containing copper as well as the rare earths and cobalt emerged. These were the precipitation hardened family of R (Cu, Co) which eventually led to the development of high energy Sm (Co Cu Fe Tm)7-8 magnets (where TM = Zr, Ti or Hf).

During 1983 the commercial production of permanent magnets based on NdFe began. These new materials combine high HcJ with the highest known (BH) max.

Rare Earth permanent magnets are manufactured by a powder metallurgical process similar to that used for Sr / Ba hexaferrite permanent magnets. However, the high reactivity of the rare earths and their alloys and the critical dependence of the magnetic properties on composition requires the effective suppression of contamination during the alloy preparation and subsequent powder processing. In particular, selective oxidation of the rare earth components by 02 / H20 must be kept to minimum through all fine powder handling and high temperature stages.

The main process steps taken during the production of rare earth permanent magnets are shown below:

Alloy preparation by vacuum melting or or co - reduction. Pre milling <500 μm Mill to <4 μm Composition control and adjustment Particle alignment and dry pressing Sintering and heat treatment in inert gas or vacuum Machining Test, pack and magnetise if required.

All rare earth permanent magnets exhibit high values of HcJ which results in magnetic circuit designs requiring components with short magnetic axes. Such components present particular problems in minimising grinding allowances. this requires the careful control of pressing conditions and powder dosing in the die cavities, the minimisation of distortion during sintering and heat treatment and the choice of suitable finishing methods. Similarly, because of the high raw material costs, the process control must be such that a zero defect failure rate is guaranteed. Rare earth permanent magnets are used in a wide range of applications; particularly in those weight - and volume - conscious applications where use is made of their high energy products to achieve miniaturization of the permanent magnet device. Some examples are:-

Linear motors for focussing system in compact disc equipment.

Small motors in audio-visual equipment.

Brushless D.C. motors for robotics and computer peripheral equipment.

Sensors.

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Loudspeakers.

FUTURE DEVELOPMENTS

The different market sectors for both groups of permanent magnet material are growing rapidly. Improvements in properties are being achieved by a combination of powder processing, microstructural and chemical improvements.

The present disadvantages of NdFeB magnets are all temperature and environmentally related. Alloy developments are being pursued aimed at increasing Curie temperatures, reducing temperature coefficients of coercivity and improving corrosion resistance.