

4. Concise Chemical & Technical Dictionary. ed. by H. Bennett. p.574

Magnesium ferrite (magnesioferrite). $MgFe_2O_4$; m.w. 200.00; blk. octahdr.; sp.gr. 4.65; m.p. 1750-25; s.conc. HCl; (used as binding agent).
note: Occurs as a bond in making of metal base bricks - we do not consider a binding agent

5. Journal of the American Ceramic Society. vol. 38, 1955, ~~Abstracts 1955~~. p. 335.

Magnetic Ceramics: III, Effects of Fabrication Techniques on Magnetic Properties of Magnesium Ferrite, by George Economos. Laboratory for Insulation Research, Massachusetts Institute of Technology, Cambridge, Massachusetts.

6. Ferromagnetism. by Richard M. Bozorth. p. 246.

Table 4. Magnetic Data on Some Simple Ferrites at Room Temperature
 (Initial permeabilities are approximate maximum values.)

Ferrite	B_s	$\theta(^{\circ}C)$	μ_0
$MgFe_2O_4$	1800	310	10

7. Ferrites - Physical properties of ferromagnetic oxides in relation to their technical applications, by J. Smut and H. P. G. Wijn, 1959.

Has several brief references to magnesium ferrite, all highly technical. - We could lend to you if you wish.

8. Convention on Ferrites - Inst. Elec. Engineers
 Proc. V. 104, pt. B. Suppl. no 5, 1957 also
 Ibid Suppl. no 6 - Deals with Mg - Zn Ferrites
 as far as I can gather. We do not have this volume.
9. Lattice dimensions of spinels. Clark G. K. and others
 Amer. J. Science, Vol. 22, 1931, p. 539-46. Synthetic
 spinels including Mg Ferrite were produced and lattice
 dimensions determined. a.u. 8.3666. Density 4.506