

Specification of Magnets >> Ferrite Magnet

Ferrite-Mirroring Polished Magnet

Made by barrelling, Mirroring Polishing gives a deep brightness on the surface of ferrite magnets. As the surface is not coated or plated, brightness of magnet never comes off. Therefore, this magnet can be applied for such as magnet bracelet, magnet necklace or other health care products which may have a direct contact to human skin. Only material color black, is available.



- Brilliant finish by Mirroring Polish.
- As the surface is not coated or plated, brightness never comes off.
- A variety of shapes of ferrite magnet can be applied.

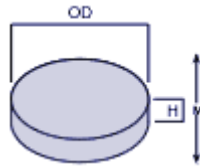
PRODUCT SAMPLES



Magnet Necklace

Magnet Bracelet

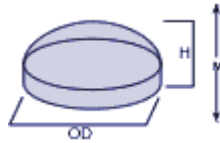
Round Type



OD × H	Surface magnetic flux density	
	kG	mT
6 Φ × 2	1.05	105
10 Φ × 3	1.1	110
12.5 Φ × 3.8	1.05	105
15 Φ × 4	1.0	100
20 Φ × 4	1.0	100

Material: Anisotropic Sr-Ferrite

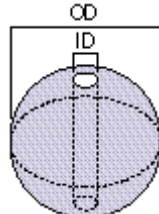
Round Top Type

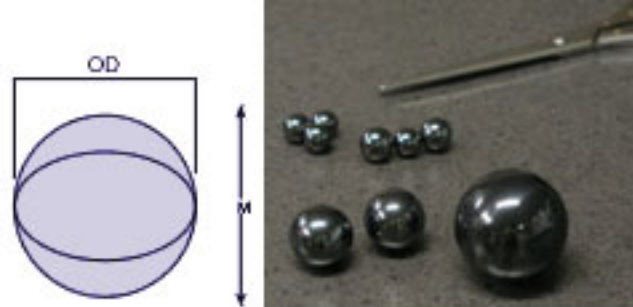


OD × H	Surface magnetic flux density	
	kG	mT
9.5 Φ × 3R	1.05	105
12 Φ × 4R	1.08	108
16 Φ × 4R	1.10	110

Material: Isotropic Ba-Ferrite

Beads Type (Ball)





OD	Surface magnetic flux density	
	kG	mT
45 Φ	1.8	180
25 Φ	2.0	200
15 Φ	2.0	200
12 Φ	2.0	200

Material: Anisotropic Sr-Ferrite