

Magnetic Sheet Mat 0.8 mm Thick

Absorption power
0.09
N/cm²
9 gf/cm²



72215

*Please contact us separately about a display (p.296)

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
72215	10 cm x 10 m White Roll	10cm×10m ×0.8mm	3,100	4 960910 722156	1	<input checked="" type="checkbox"/>

Features

- 10 m roll allows cutting and selling in desired lengths at a store
- Easily cut out any desired shape with scissors or cutter
- Sheet can be attached even to a curved surface
- Convenient to write on for displays
- Uses are only limited by your ideas, such as sticking on a car, displaying a price of an item, etc.

Use

- For various displays

Specifications

Orientation	Isotropy
Absorption power	0.09 N/cm ² (9 gf/cm ²)
Material	Magnet: Storontium ferrite, chlorinated polyethylene Surface: polyvinyl chloride resin

Rubber Magnetic Sheet 0.8 mm Thick

Absorption power
0.09
N/cm²
9 gf/cm²



72086

*Please contact us separately about a display (p.296)

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
72086	10 cm x 10 m Roll	10cm×10m ×0.8mm	3,000	4 960910 720862	1	<input type="checkbox"/> B

Features

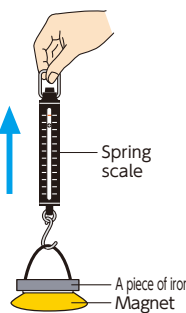
- 10 m roll type allows cutting and selling in desired lengths at a store
- Can be easily cut with scissors and cutter into a shape suitable for the application, and by pasting on an object, that object can be put on steel, etc.
- Sheet can be attached even to a curved surface

Use

- For sticking up a poster, calendar, or posting material, etc.

Specifications

Orientation	Isotropy
Absorption power	0.09 N/cm ² (9 gf/cm ²)
Material	Magnet: Strontium ferrite, chlorinated polyethylene



Method of measuring absorption power

Let a magnet stick to a piece of iron (absorption area 14X20 mm). Pull it straight up from the adsorption face and read the measurement value when the piece of metal comes off the magnet.

- Absorption power: 1 gf=0.0098 N
- Load capacity: maximum weight that can be put on a hook.

*Absorption power and load capacity are listed as references. Please be cautious as they can vary depending on the thickness of iron or coating.

Orientation

Ferrite magnets and rubber magnet sheets are roughly classified into isotropic magnets and anisotropic magnets, depending on the type of magnetic material and crystal.

Isotropic magnet



- An isotropic magnet has a random structure of ferrite (crystal) and its direction is not fixed, so its absorption is uniformly strong from any direction.

Anisotropic magnet



- An anisotropic magnet has a stable structure of ferrite that forms in the same direction and has better magnetic characteristics compared to isotropic magnet.