Noise Suppression Sheets/Magnetic Sheets/Radio Wave Absorbers Flexield®

FOR NOISE SUPPRESSION IRL, IRJ, IVM, IRB, IRE MATERIALS

Flexield® is an absorptive electromagnetic shielding material consisting of magnetic material and resin. It suppresses noise radiated from electronic equipment over a wide range of frequencies, offers flexibility in fabrication and delivers particularly excellent performance in high frequency ranges. Flexield® is the ideal sheet-type noise reduction product for mobile devices including notebook PCs, digital cameras and cell phones.

FEATURES

- They are flexible(Will not crack).
- They are suited for thin and compact devices.
- · Available in a wide range of dimensions and shapes.
- · The products in the line-up support a wide range of frequency bands (50MHz to 30GHz).
- Excellent performance at high frequencies (\geq 300MHz).
- · Environmentally products(All products: Lead-free) are also available.
- Product Conforming to RoHS Directive

APPLICATIONS

- Electromagnetic noise reduction for electric equipment (especially for mobile equipment) Internal EMI, resonance reduction(mounting inside a shielded box)
 - RF-block
 - Amplifier

Radiated noise reduction(Circuit, IC, flat cable) Surface current suppression

- · Improvement of noise immunity
- · SAR reduction for mobile phone
- · Electrostatic discharge countermeasure
- · Improved antenna reception sensitivity.



PRODUCT IDENTIFICATIONS

IRL02	А	н	300	х	300	х	2
(1)	(2)	(3)	(4)		(5)		(6)

(1) Material name

- (2) A denotes: Both adhesive taped products
 - A: Standard type

AB: Thin type

- (3) H denotes: Half-cutting products
- (4) Length(300: 300mm)
- (5) Width(300: 300mm)
- (6) Thickness(2: 2mm)

SPECIFICATIONS						NEW		NEW	
Type(Features/Application)	High performance • Wide I			oand		High permeability		Super high permeability	
Material name	IRL02		IRL03		IRL04		IRL05		
Recommended frequency range	100MHz to 10GHz		100MHz to 10GHz		50MHz to 10GHz		30MHz to 10GHz		
Operating temperature range (°C)	-40 to +85		-40 to +85		-40 to +85		-40 to +85		
Initial permeability µi [at10MHz]min.	20		20		30		60		
Resistivity (Ω/square) min.	1M		1M		10k		1G (The magnetic layer/10)		
Thermal conductivity(W/m • k)	1.4		1.4		1.4		1.6		
Standard sheet dimensions (mm)	200×200 300×200		300×200		300×200		300×200		
Standard sheet thickness (mm)	1	2	0.05	0.25	0.5	0.25 0.5		0.1	
Standard sheet weight (g)	100	200	10	50	100	50	100	25	
Density (g/cm ³)	3.2 2.5		3.4		3.3		3.7		
Flame retardant			_		(Also available for UL94 approved products.)		_		
Environment	Lead/Halogen-free Conformity to RoHS Directive		Lead free Conformity to RoHS Directive		Lead/Halogen-free Conformity to RoHS Directive		Halogen-free Conformity to RoHS Directive		

• Conformity to RoHS Directive: This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.

• All specifications are subject to change without notice.

• It may not be allowed to export these absorbers due to Export Control regulations.

(2/2)

SPECIFICATIONS

SPECIFICATIONS										
Type(Features/Application)	High-res	sisting			High resistance/Unflammable					
Material name	IRJ01				IVM05			IVM06		
Recommended frequency range	100MHz to 10GHz				100MHz	to 3GHz		100MHz to 3GHz		
Operating temperature range (°C)	-40 to +	-125			-40 to +85			-40 to +85		
Initial permeability µi [at10MHz]min.	18				7			12		
Resistivity (Ω/square) min.	1M				1G			1G		
Thermal conductivity(W/m • k)	1.0				1.2			1.3		
Standard sheet dimensions (mm)	250×250	0			300×200			300×200		
Standard sheet thickness (mm)	0.5				0.4			0.4		
Standard sheet weight (g)	85				80			80		
Density (g/cm ³)	2.5				3.3			3.3		
Flame retardant	UL94V-	1			UL94V-0			UL94V-0		
Environment	Lead/Halogen-free				Lead/Halogen-free			Lead free		
	Conformity to RoHS Directive				Conformity to RoHS Directive			Conformity to RoHS Directive		
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Type(Features/Application)	For qua	si-microw	ave band		For GHz					
Material name	IRB02				IRE02					
Recommended frequency range	500MHz	z to 5GHz			3 to 30G	Hz				
Operating temperature range (°C)	-40 to +	-70			-40 to +85					
Initial permeability µi [at10MHz]min.	6				4					
Resistivity (Ω /square) min.	1M				1M					
Thermal conductivity(W/m • k)	1.2				0.8					
Standard sheet dimensions (mm)	300×300				300×300					
Standard sheet thickness (mm)	1	2	3	6	1	2	3			
Standard sheet weight (g)	300	600	900	1800	250	500	750			
Density (g/cm ³)	3.3				3.75					
Flame retardant	—				—					
Environment	Lead/Halogen-free Conformity to RoHS Directive				Lead/Ha	logen-free				
					Conformity to RoHS Directive					
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