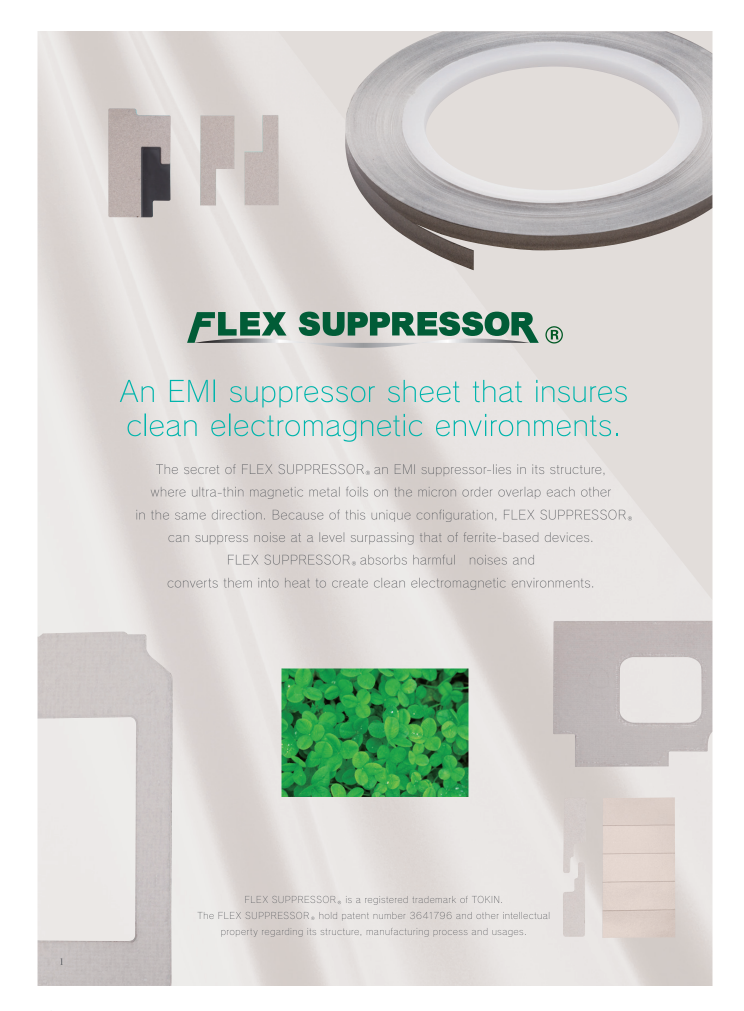




- All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data.
- Please request for a specification sheet for detailed product data prior to the purchase.

 Before using the product in this catalog, please read "Precautions" and other safety precautions listed in the printed version catalog.



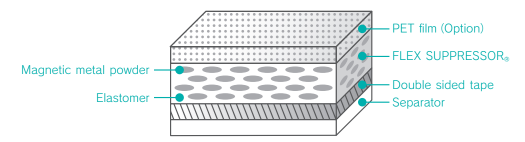


- All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data.
- Please request for a specification sheet for detailed product data prior to the purchase.
- Before using the product in this catalog, please read "Precautions" and other safety precautions listed in the printed version catalog.

Outline

FLEX SUPPRESSOR® is a composite magnetic body in the form of sheet made by blending and dispersing micron sized magnetic material powders in a polymer base, and a sheet type noise suppressor effectively suppressing high frequency noise generated from electronic devices.

Structure



Specifications

- High Permeability type
- ●UL94 V-0 Flame Retardant type
- GHz band High Performance type

Features

- ●High permeability achieves high noise suppression effect even if it is thin.
- Flexible sheet type noise suppressor.
- It can suppress noise just put on only.
- Easy to process a shape.
- Best suits for thin devices with the limitation of the space.
- Usable in a wide range from MHz band to GHz band.



Applications

- •Radiation noise suppression in all kinds of electronic equipment.
- Measures for the desense LTE, Wi-Fi, GPS, etc.
- Malfunction prevention of ESD (Electro Static Discharge).





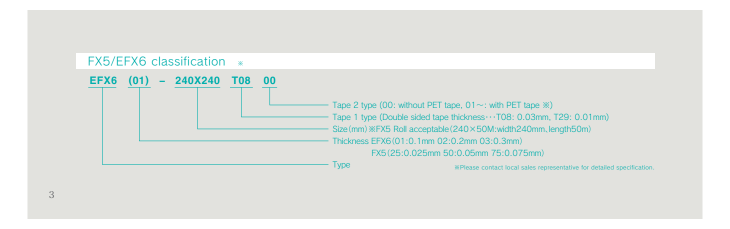
- All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data.
- Please request for a specification sheet for detailed product data prior to the purchase.
- Before using the product in this catalog, please read "Precautions" and other safety precautions listed in the printed version catalog.



High Permeability type



Туре	FX5 Red phosphorus free EFX6 Red phosphorus free						
Effective frequency	Up to 10GHz						
Operating temperature	-40 to +105℃						
Thickness	0.025mm	0.05mm	0.075mm	0.1mm	0.2mm	0.3mm	
Standard dimensions	240mm×240mm 240mm×50m			240mm×240mm			
Permeability at 3MHz	180 160 100 110	150 typ.	1000 10000	180 160 160 160 160 160 160 160 160 160 16	160 typ.	1000 10000	
Decoupling characteristics	5			16		13.5_	
at 700MHz	4		3.0	14	9.0	•	
\bigcirc \bigcirc	3	2.0	•	4.5	•		
ĬĬ	1.0			4.5			
Q O FLEX SUPPRESSOR. Metal	0.025	0.05 Thickness [mm]	0.075	0.1	0.2 Thickness [mm]	0.3	
Specific gravity		3.3 typ.			3.8 typ.		
Surface resistivity	1.0×10 ⁶ Ω/□ typ.						
Approved standard	UL94 HB UL File No. E176124						
Environment	RoHS compliant, Halogen free/PVC free/Lead free/Red phosphorus free						
Reflowing (260℃)	Please use double sided tape with reflowing						





- All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data.
- Please request for a specification sheet for detailed product data prior to the purchase.

 Before using the product in this catalog, please read "Precautions" and other safety precautions listed in the printed version catalog.

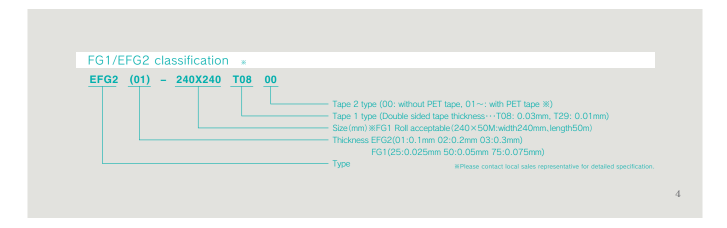


FLEX SUPPRESSOR ®

GHz band High Performance type

Wi-Fi, GPS, LTE-A

Туре	FG1 Red phosphorus free EFG2 Red phosphorus free					
Effective frequency	1GHz to 10GHz					
Operating temperature	-40 to +105℃					
Thickness	0.025mm	0.05mm	0.075mm	0.1mm	0.2mm	0.3mm
Standard dimensions	240mm×240mm 240mm×50m			240mm×240mm		
Permeability at 3MHz	H. 40 Athing and 10 1	25 typ. 25 typ. 4' 10 100 Frequency (MH:	1000 10000 2]	Dermeability 10 Permeability 1	35 typ.	10000 10000
Decoupling characteristics at 2.4GHz	2 ————————————————————————————————————		1.5	10 8		7.5
FLEX SUPPRESSOR.	1.5	1.0		4 Attennation(dB)	5.0	
Metal	0.025	0.05 Thickness [mm]	0.075	0.1	0.2 Thickness [mm]	0.3
Specific gravity		3.1 typ.			3.9 typ.	
Surface resistivity	1.0×10 ⁶ Ω/□ typ.					
Approved standard	UL94 HB UL File No. E176124					
Environment	RoHS compliant, Halogen free/PVC free/Lead free/Red phosphorus free					
Reflowing (260℃)	Please use double sided tape with reflowing					



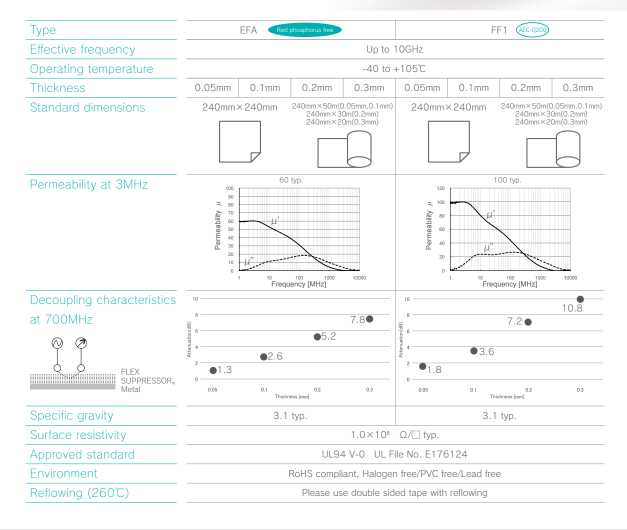


- All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data.
- Please request for a specification sheet for detailed product data prior to the purchase.

 Before using the product in this catalog, please read "Precautions" and other safety precautions listed in the printed version catalog.



UL94 V-0 Flame Retardant type







- All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data.
- Please request for a specification sheet for detailed product data prior to the purchase.
- Before using the product in this catalog, please read "Precautions" and other safety precautions listed in the printed version catalog.



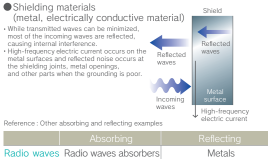
Туре	EFF4 (AEC-0200)					
Effective frequency	Up to 10GHz					
Operating temperature		-40 to +105℃				
Thickness	0.1mm	0.1mm 0.2mm 0.3mm 0.5mr				
Standard dimensions	240mm×240mm					
Permeability at 3MHz		140 t 160 2, 140 140 t 140	100 1000 10000			
Decoupling characteristics	20 —	rieque	ncy [MHz]	20.0●		
at 700MHz	16			20.0		
	Attenuation(dB) 11 10 11 11 11 11 11 11 11 11 11 11 11 1	12 - 12.0				
	6	●8.0				
FLEX SUPPRESSOR® Metal	4 4.0					
	0.1	0.2 Thickne	0.3 ss [mm]	0.5		
Specific gravity	3.7 typ.					
Surface resistivity	1.0×10 ⁶ Ω/□ typ.					
Approved standard		UL94 V-0 UL File No. E176124				
Environment	RoHS compliant, Halogen free/PVC free/Lead free					
Reflowing (260℃)	Please use double sided tape with reflowing					





- All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data.
 Please request for a specification sheet for detailed product data prior to the purchase.
 Before using the product in this catalog, please read "Precautions" and other safety precautions listed in the printed version catalog.

Shielding



radio wave absorber Shielding material + radio wave absorber Shielding material + Radio wave absorber Transmitted waves and reflected waves can be minimized by mounting metal plates on the Incoming waves back of radio wave absorbers. Transmitted radio wave absorber Reflected Radio wave absorbers ·To prevent reflection, electromagnetic energy is absorbed and converted into heat. White objects, Mirrors Solid bodies (Concrete, etc.)

Applications

Light

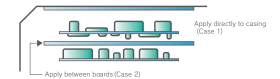
Sound



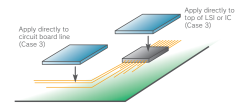
Black objects

Absorbers, Felt

Case2 To suppress cross talk between substrates

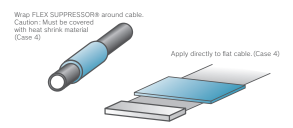


Case 3 To suppress radiation noises from LSI and IC

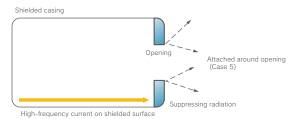


Insulation process should be performed when there is contact to conductive material

Case4 To suppress noise from cables



Case5 To suppress noise radiation (reflected noise) from the opening of shield, casing, etc



Typical shapes







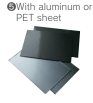
Precut



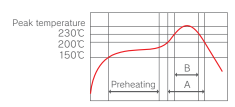
Reel



4Roll



Recommended reflow profile



Peak temperature	260℃		
Preheating	150~180℃ 90sec max.		
Α	200℃ or more, 60sec max		
В	230℃ or more, 40sec max		
Number of times	2 times max.		

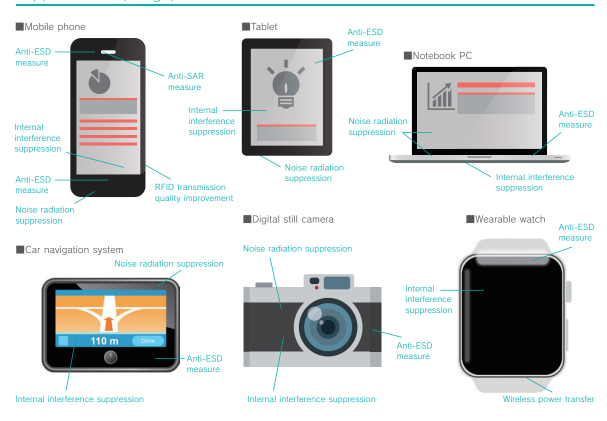


- All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data.
- Please request for a specification sheet for detailed product data prior to the purchase.
- Before using the product in this catalog, please read "Precautions" and other safety precautions listed in the printed version catalog.

Noise suppressor FLEX SUPPRESSOR® Applications

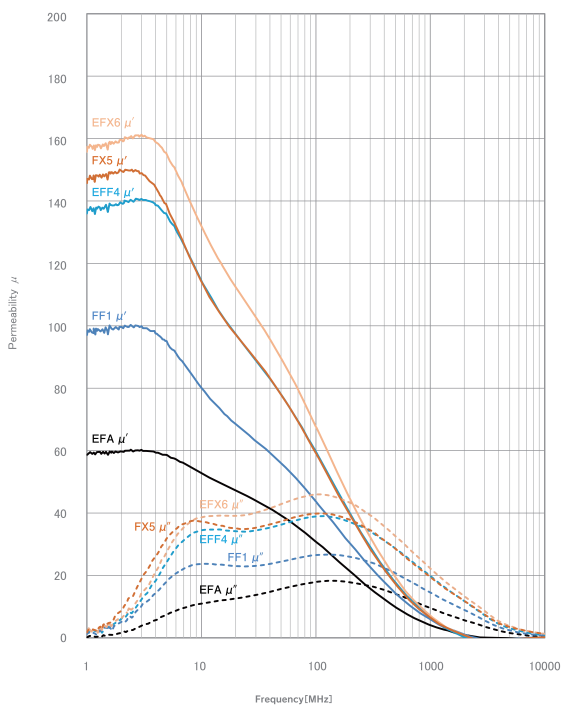
Devices	Noise radiation suppression	Internal interference suppression	RFID transmission quality improvement	Anti-ESD measure	Anti-SAR measure
Mobile phone	●On main CPU	On FPC and LSI for LCD module and camera module On main CPU→ Reception improvement	●On loop antenna→ Communication distance improvement	On FPC and LSI for LCD module and camera module On metal parts such as chasis	On near antenna and chasis
DSC/DVC	On CCD module FPD, image processing LSI, and memory slot	On the board	●On loop antenna→ Communication distance improvement	On the board and FPC On metal parts such as chasis	
Notebook PC/ Tablet	●On CPU and GPU ●On cables inside LCD panel	●On memory and SSD ●On wireless LAN and LTE module	●On loop antenna and metal parts near antenna→ Communication distance improvement	●On CPU and GPU ●On metal parts such as chasis	
Car infotainment	●On LCD and FPC ●On control box	On GPS receiver and TV tuner On LSI for LCD→ Radio reception improvement		On metal parts such as chasis	
NFC tag			●On loop antenna, and, metal parts near antenna→ Communication distance improvement		
Base station, Optical transceiver module		●On the interior of the chasis and on LSI→ Error rate improvement			
Wireless LAN (Wi-Fi), etc.		●On cable and co-axial cable→ Reception improvement			

Applications (Image)





- All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data.
- Please request for a specification sheet for detailed product data prior to the purchase.
- Before using the product in this catalog, please read "Precautions" and other safety precautions listed in the printed version catalog.

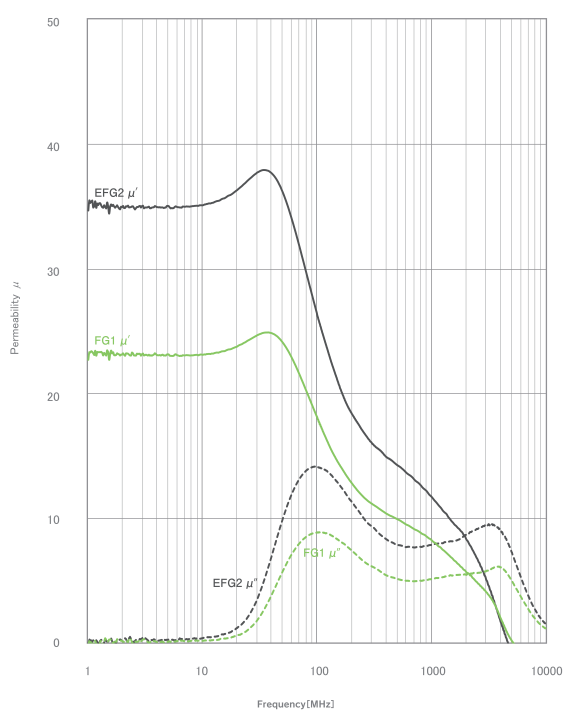


*Above data are not guaranteed values



- All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data.
- Please request for a specification sheet for detailed product data prior to the purchase.

 Before using the product in this catalog, please read "Precautions" and other safety precautions listed in the printed version catalog.

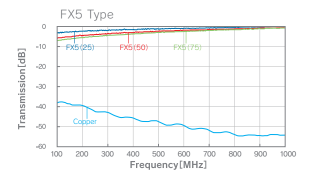


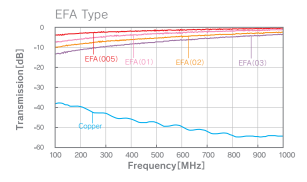
*Above data are not guaranteed values.

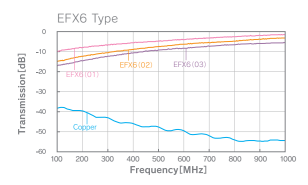
Radio noise attenuation characteristics in the vicinity of FLEX SUPPRESSOR®

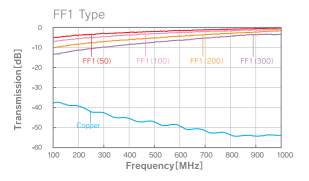
Attenuation level of transmission noise measured by micro loop antenna.

Attenuation of transmission noise



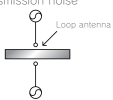


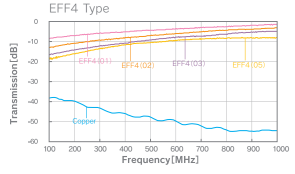




In-house measuring method of characteristics

Attenuation of transmission noise





*Above data are not guaranteed values.

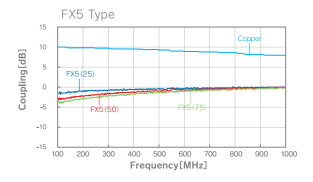


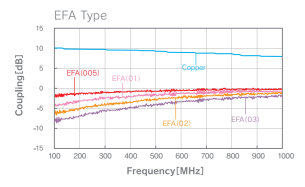
- All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data.
- Please request for a specification sheet for detailed product data prior to the purchase.
- Before using the product in this catalog, please read "Precautions" and other safety precautions listed in the printed version catalog.

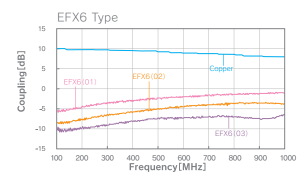
Radio noise attenuation characteristics in the vicinity of FLEX SUPPRESSOR®

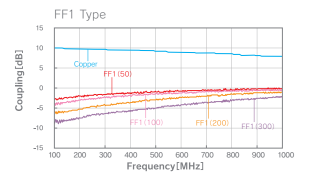
Attenuation level of coupling noise measured by micro loop antenna.

Attenuation of coupling noise



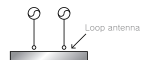


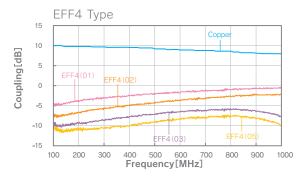




In-house measuring method of characteristics

Attenuation of coupling noise





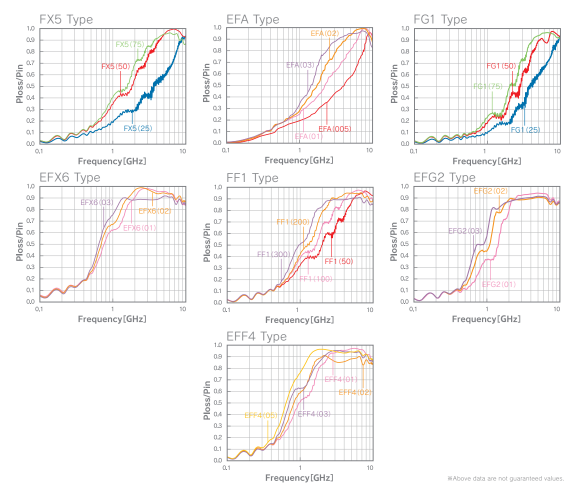
*Above data are not guaranteed values.



- All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data.
- Please request for a specification sheet for detailed product data prior to the purchase.
- Before using the product in this catalog, please read "Precautions" and other safety precautions listed in the printed version catalog.

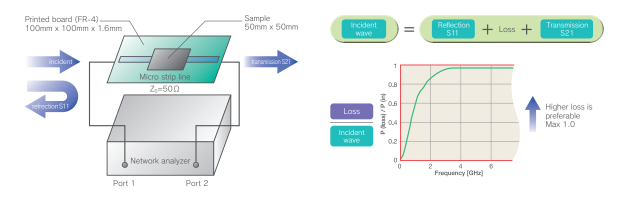
Transmission noise attenuation characteristics

Shown in graphs below are values of transmission loss calculated from the transmission characteristics S11 and S21 measured on $Z_0=50\Omega$ type MSL(Micro Strip Line) with FLEX SUPPRESSOR_® attached.



In-house measuring method of characteristics

How to read the graph





- All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data.
- Please request for a specification sheet for detailed product data prior to the purchase.
- Before using the product in this catalog, please read "Precautions" and other safety precautions listed in the printed version catalog.

Precautions

Handling precautions

- Avoid high-temperature, humidity and direct sunlight, Storage environment should be below 40°C and below 70% relative
- The surface resistance value listed in this catalog is a reference value of the circuit parameter to indicate noise suppression. The value does not mean the product's insulation characteristics. The value may become lower if an excess pressure is applied to the product.
- Products in this catalog are not insulators. Please handle them as conductors. When in actual use, please be careful so that conductive material does not contact the surface or the edge of FLEX SUPPRESSOR® sheet. Insulation process should be performed when contact to conductive material is probable.
- Handling of the products
 - The manufacturer's warranty will not cover any disadvantage or damage caused by improper use of the products that deviates from the characteristics, specifications, or conditions for use described in this catalog.
 - The products in this catalog are intended for use in ordinary electronic products. We withhold the selling of the products if any of them are to be used in special applications requiring extremely high reliability where product defects might pose a safety risk and human life.
 - · Though the manufacturer has taken all possible precautions to ensure the quality and reliability of its products, improper use of products may result in bodily injury, fire, or similar accident. If you have any questions regarding the use of the products in question, please consult your TOKIN sales representatives.
 - · Please be advised that the manufacturer accepts no responsibility for any infraction by users of the manufacturer's products on third party patents or industrial copyrights. The manufacturer is responsible only when such infractions are attributable to the structural design of the product and its manufacturing process
- Guarantee of characteristic value
 - Descriptions in this catalog regarding product characteristics and quality are based solely on discrete components. When using these components, be sureto check the specifications with the component in question mounted on the products.

- Depending upon the processing procedure, powdery substance may drop out from sheet surface or edge if the cutting of the sheet is performed at the customer side. Please be careful as this powder may effect the component's performance depending on the location.
- Clean away any dust, oil or moisture from the surface of the installing area when attaching the sheet using adhesive tape.
- For customers outside Japan

TOKIN products should not be used or sold for use in the development, production, stockpiling or utilization of any conventional weapons or mass-destructive weapons (nuclear weapons, chemical or biological weapons, or missiles), or any other weapons. For customers in Japan

For products which are controlled items subject to the "Foreign Exchange and Foreign Trade Law" of Japan, the export licens specified by the law is required for export.

- · Please be advised that manufacturer accepts no responsibility for damages resulted from the misunderstanding of technical information shown in this catalog. Also, information shown in this catalog are subject to change without notice. Please contact local TOKIN sales representative for updated information
- No part of this document may be copied or reproduced in any form or by any means without the prior written consent of TOKIN Corporation.
- The names of the products and the specifications in this catalog are subject to change without notice for the sake of improvement. The manufacturer also reserves the right to discontinue any of these products. At the time of delivery, please ask for specifications sheets to check the contents in order to use the products properly and safely.

Information on environmentally influential substances

The FLEX SUPPRESSOR® does not contain substances listed below:

(1) Ozone depleting substance

- ·CFC (chlorofluorocarbon)
- · Halon
- · Carbon tetrachloride
- 1,1,1-TrichloroethaneHCFC (hydrochlorofluorocarbon)
- · HBFC (hydrobromfluorcarbon)
- · Methyl bromide

(2) Substances regulated by RoHS order

- Lead and lead compoundMercury and mercury compound
- · Cadmium and cadmium compound (content of plastics are below 5ppm)
- · Hexavalent chromium and hexavalent chromium compound
- · PBB (polybrominated biphenyl) and its kind
- PBDE (polybrominated diphenylether)

(3) Other environmentally influential substances (examples)

- PCB (polychlorinated biphenyl)
- · Polychlorinated naphthalene
- · Hexachlorobenzene
- ·Organotin compounds (tributyl tin, triphenyl tin)
- Asbestos
- Azo compound
- · Chlorinated paraffin and its kind (paraffin chloride, Chlorinated paraffin and chloroparaffin)



- All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data.
- Please request for a specification sheet for detailed product data prior to the purchase
- Before using the product in this catalog, please read "Precautions" and other safety precautions listed in the printed version catalog.

^{*}Please contact our sales person for details