

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









### **Product Description**

3M™ Flux Field Directional Material (FFDM) EM15TF Series is multi-layer construction consisting of a primary inner soft magnetic layer with protective Polyethylene Terephthalate (PET) cover film and an optional acrylic pressure sensitive adhesive or PET bottom film.

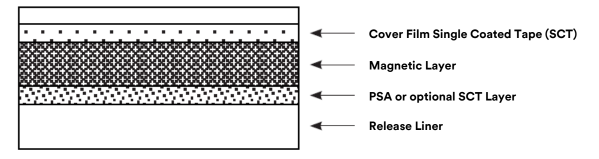
The EM15TF product is available in various ferrite layer thicknesses and provides for excellent Flux Field Directional Material (FFDM) performance for Wireless Power (WPC) and magnetic shielding applications. For WPC applications the EM15TF offer excellent permeability performance with low loss for a high effective Q factor.

3M FFDM EM15TF Series is typically available in either 125mm x 125mm sheets or only half size sheets that are 125mm x65mm. (Customized sizes and thicknesses are available based on product version. Such as 135mm x 75mm for some limited thickness options. Inquire with 3M for more details.)

#### **Key Features**

- High permeability and low loss magnetic material
- Thin overall construction
- Black PET protection tape cover film
- Pressure sensitive acrylic adhesive
- Supplied on a removable liner for ease of handling

#### 3M™ Flux Field Directional Material EM15TF



# **Product Construction/Material Description**

Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes.

3M™ Flux Field Directional Material EM15TF Series				
	Thickness (mm)			
Product Number	Cover (tlt)	Magnetic	Adhesive (blt)	Total*
EM15TF-005-10BST-10BADH	0.01 BST	0.03	0.01	0.05**
EM15TF-007-10BST-10ADH	0.01 BST	0.05	0.01	0.07
EM15TF-008-10BST-10ADH	0.01 BST	0.06	0.01	0.08
EM15TF-010-10BST-10ADH	0.01 BST	0.08	0.01	0.1
EM15TF-012-10BST-10ADH	0.01 BST	0.1	0.01	0.12
EM15TF-017-10BST-10ADH	0.01 BST	0.15	0.01	0.17
EM15TF-022-10BST-10ADH	0.01 BST	0.2	0.01	0.22
EM15TF-026-30ADH-30ADH	0.03 ADH	0.2	0.03	0.26
EM15TF-026-30HAF-30HAF	0.030 HAF	0.2	0.030 HAF	0.26

<sup>\*</sup>Typical tolerance is +/- 10%. If needed for product description, a Bottom Layer Type (blt) or Top Layer Tape(tlt) designation following the overall thickness value can be added to the existing product number.

For example: EM15TF-xxx-tlt-blt: blt = top layer type, blt = bottom layer type, overall thickness = xxx. The tlt, blt options are: BST = Black Single coated Tape, ADH = acrylic ADHesive tape, BADH = Black color acrylic ADHesive tape, HAF = Heat Activated Film adhesive: Example: EM15TF-005-10BST-10BADH with a Bottom side 0.01mm Black ADHesive(BADH) and Top side 0.01 Black Single coated Tape (BST) and 0.05mm overall thickness.

## **Applications**

3M™ Flux Field Directional Materials (FFDM) EM15TF Series is typically used for the Wireless Power applications, magnetic shielding, or 13.56MHz RFID reader and tag applications.

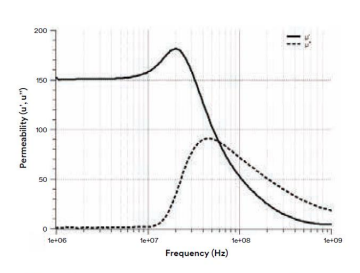
The EM15TF FFDM redirects the magnetic fluxes of an application so that conductive surfaces nearby do not induce eddy currents within the conductor, which opposes the field responsible for their creation. The FFDM reduces the magnetic field on the surface of the conductor to such a degree that interactions between a primary Transmitting coil (Tx) and Receiving coil (Rx) are improved versus with no FFDM present. By inserting 3M FFDM EM15TF Series between the receiving coil antenna (Rx) and a nearby conductive surface, it is possible to largely prevent the occurrences of the eddy currents. This makes it possible to mount the antenna on or near metal surfaces. Many factors determine true Tx to Rx performance, such as antenna size, sensitivity, field intensity, modulation algorithm and environment.

As shown in Fig. 2, just inserting 3M FFDM EM15TF Series can increase communication distance. To maximize the performance, it is necessary to take into account the fact that the inductance of antenna may be increased by 3M FFDM EM15TF Series and optimize the associated device electronics.

<sup>\*\*</sup>Sheet size is limited to half size sheets due to thickness.

# **Typical Physical Properties and Performance Characteristics**

Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes. Final product specifications and testing methods will be outlined in the products Certificate of Analysis (COA) that is shipped with the commercialized product.



Read distance (mm)

14443A tag: 74 mm

14443A tag: 0 mm

14443A tag (LC tuning)

+ EMISTF: 42 mm

Figure 1: Real and Imaginary part of Permeability with Frequency.

Figure 2: Data Communication Length between Reader and ISO 14443A Type.

# **Typical Physical Properties and Performance Characteristics**

Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes. Final product specifications and testing methods will be outlined in the products Certificate of Analysis (COA) that is shipped with the commercialized product.

3M™ Flux Field Directional Material EM15TF			
Property	Method*		
Type of Absorber Material	Sintered Ferrite Sheet		
Magnetic Permeability*	150 (at 3 MHz)		
Standard Size (mm)	125 x 125		
Resistivity** (Ω meter)	10 <sup>4</sup>		
Operating Temperature (°C)	-30 ~ +85		

<sup>\*</sup>This value was measured with Agilent E4991A RF Impedance/Material Analyzer. (Fig. 1)

# Storage and Shelf Life

The shelf life of 3M<sup>™</sup> Flux Field Directional Materials EM15TF Series is 12 months from the date of manufacture when stored in the original packaging materials and stored at 21°C (70°F) and 50% relative humidity.

<sup>\*\*</sup>Tested in accordance with ASTM D257 test method.

## **Certificate of Analysis (COA)**

The 3M Certificate of Analysis (COA) for this product is established when the product is commercially available from 3M. The commercially available product will have a COA specification established. The COA contains the 3M specifications and test methods for the products performance limits that the product will be supplied against. The 3M product is supplied to 3M COA test specifications and the COA test methods. Inquire with 3M for the COA for this product.

The TDS data contains preliminary data and is not the COA specification limits and/or test methods that may be used for COA purposes.

Final product specifications and testing methods will be outlined in the products Certificate of Analysis (COA) that is provided once the product is approved by 3M for general commercialization and development work is completed.

Safety Data Sheet: Consult Safety Data Sheet before use.

Regulatory: For regulatory information about this product, contact your 3M representative.

Technical Information: The technical information, recommendations and other statements contained in this document are based upon tests or experience that 3M believes are reliable, but the accuracy or completeness of such information is not guaranteed.

Product Use: Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. Given the variety of factors that can affect the use and performance of a 3M product, user is solely responsible for evaluating the 3M product and determining whether it is fit for a particular purpose and suitable for user's method of application.

Warranty, Limited Remedy, and Disclaimer: Unless an additional warranty is specifically stated on the applicable 3M product packaging or product literature, 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. 3M MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY OR CONDITION ARISING OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE. If the 3M Product does not conform to this warranty, then the sole and exclusive remedy is, at 3M's option, replacement of the 3M product or refund of the purchase price.

Limitation of Liability: Except where prohibited by law, 3M will not be liable for any loss or damage arising from the 3M product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including warranty, contract, negligence or strict liability.



Electronics Materials Solutions Division 3M Center, Building 224-3N-11 St. Paul, MN 55144-1000 1-800-251-8634 phone 651-778-4244 fax www.3M.com/electronics

3M is a trademark of 3M Company. Please recycle. ©3M 2018. All rights reserved. 60-5002-0791-9