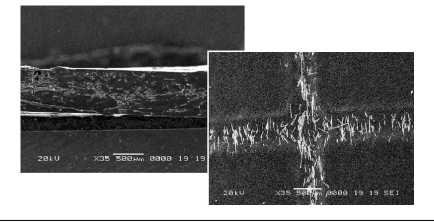
3M[™] XYZ-Axis Electrically Conductive Acrylic eCAP Pads 7830N

Data Sheet	August 2008	
Product Description	on 3M [™] XYZ-Axis Electrically Conductive Acrylic eCAP Pads 7830N represent breakthrough in PSA tape and conductive gasket technology. 3M eCAP products a self-stick EMI gaskets or adhesive transfer tapes which provide good electri conductive path for EMI shielding and grounding in electronic devices. Develop with 3M proprietary technology, 3M eCAP achieves a unique filler distribution in thre dimensional structures throughout the adhesive matrix. This filler distribution in high performance 3M adhesive makes the tape have good xyz-axis electri conductivity and good adhesion performance. 3M eCAP products are an excell choice of EMC designers for initial to final stages of EMC design for electro components and assemblies.	
Product Features	 Competitive price with low conductive filler content No burr Various thickness Standard thickness of 7830N: 0.2, 0.3, 0.4, 0.5 mm Easy application in die-cut or in roll form No need for additional process for PSA coating Single-sided Good XYZ-axis electrical conductivity Good shock absorption and damping performance Good adhesive and cohesive strength Rework – easy removal without adhesive residue Globally patented technology 	
Applications	3M eCAP Pads are a combination of established 3M adhesive technology with state- of-the-art conductive technology. The PSA matrix is filled with conductive fillers which allow interconnection between substrates through the adhesive thickness (the "Z-axis"), and also helps provide electrical conductivity and EMI shielding in the plane of the adhesive ("X-Y Axis"). 3M eCAPs are ideal for EMI/RFI shield and EMI/RFI gasket to metal surfaces and also electrical bonding and grounding. 3M eCAP Pads can be applied as die cut parts or in roll form and offers excellent cutting properties in various	



converting process.

3M[™] XYZ-Axis Electrically Conductive Acrylic eCAP Pads 7830N



Electrically conductive fillers distributed in z and x,y-axis (Left) and exposed on the adhesive surface(Right) of $3M^{\text{TM}}$ XYZ-Axis Electrically Conductive Acrylic Pads (eCAP)

Physical Properties:

S: 3M[™] XYZ-Axis Electrically Conductive Acrylic eCAP Pads 7830N, a conductive gasket line with single-sided adhesion, consists of a high performance 3M acrylic adhesive loaded with conductive fillers and a conductive fabric laminate. 3M eCAP 7830N is the best choice for gasket in 0.1 ~ 0.45 mm gap in electronic components and devices.

Product Description of 3M eCAP 7830N



Conductive Fabric

Color Woven Material Pleated Material Thickness Dark Grey PET Woven Fabric Copper – Nickel 0.05 mm

Conductive Acrylic Adhesive

Color Conductive Filler Adhesive Black Nickel-Coated Graphite Fiber Acrylic Pressure-Sensitive Adhesive

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

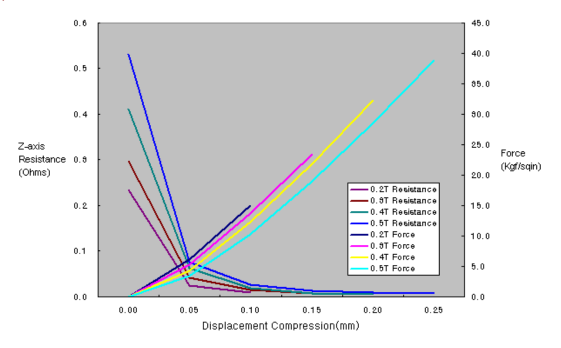
Product Number	7830N	Test Method
Thickness	0.2, 0.3, 0.4, 0.5 mm	3M TM
180° Peel Adhesion	700 ~ 100 gf/ inch	3M TM
Surface Resistance on Fabric Surface	0.1 Ω/ in ²	ЗМ ТМ
Z-axis Resistance	0.5 Ω	3M TM
Compression Deflection ¹	15 kg/ in ²	3M TM
Compression Set ²	14%	3M TM

3M[™] XYZ-Axis Electrically Conductive Acrylic eCAP Pads 7830N

Typical Properties:1 Compression Deflection: Measured at 25% compression (12 mm/min)2 Compression Set:Compressed 25% for 22 hrs at 70°F, expressed as a percentage of the original thickness, as follows: $C_d = [(t_o - t_f) / t_o \times 100]$

 $C_d = [(t_0 - t_f) / t_0 \times 100]$ $C_d = \text{compression set expressed as a percent of the original thickness}$ $t_0 = \text{original thickness of test specimen}$ $t_f = \text{final thickness of test specimen}$

Force Displacement Resistance Curve of 7830N 0.2 ~ 0.5T:



Important Notice:	All statements, technical information, and recommendations related to 3M's products are based on information believed to be reliable, but the accuracy or completeness is not guaranteed. Before using this product, you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use. Any statements related to the product which are not contained in 3M's current publications, or any contrary statements contained on your purchase order shall have no force or effect unless expressly agreed upon, in writing, by an authorized officer of 3M.
Warranty; Limited Remedy; Limited Liability:	This product will be free from defects in material and manufacture from the time of purchase. 3M MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. If this product is defective within the warranty period stated above, your exclusive remedy shall be, at 3M's option, to replace or repair the 3M product or refund the purchase price of the 3M product. Except where prohibited by law, 3M will not be liable for any indirect, special, incidental or consequential loss or damage arising from this 3M product, regardless of the legal theory asserted.

3M is a trademark of 3M Company.



Electrical Markets Division 6801 River Place Blvd. Austin, TX 78726-9000 800 676 8381 FAX 800 828 0329 www.3M.com/electrical/oem

Please recycle. © 3M 2008 All rights reserved. 78-8131-7639-9_B