



3M™ Electrically Conductive Gasket Tape MSG7000SDX Series

Channel NPI Launch Package - Jan 2026

US ONLY

Next 

Contents

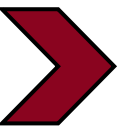
This NPI launch package equips you with the information and material you need to deploy and activate marketing tactics. Click the file download icon next to the literature piece you want to download.

Selling Tools

- [Channel and Brand Guidelines](#)
- [Logo Usage](#)
- [Value Prop](#)
- [FABs](#)
- [Where to Start](#)
- [Construction and Options](#)
- [Selection Guide and Product Pages](#)
- [Key Markets](#)
- [Example Applications](#)

Marketing and Advertising Materials

- [Product Page Copy](#)
- [Photography](#)
- [Display Ads](#)
- [Email Copy](#)
- [Social Media Copy](#)
- [Standard SKU List](#)



Selling Tools



Channel partner guidelines- helpful reminders

Channel partners should lead with their typical visual identity while referencing the relationship to 3M. Always get final approval from 3M before publishing any materials.

Copy

- 3M copy has carefully been developed for accuracy and compliance with regulatory and legal authorities. Do not alter or add claims for any product or service.
- When “3M” is used as a product brand in any matter in copy, it requires the ™; when referring to the company, do not use a ™.
- When 3M trademarks are included in any communications not created by 3M, a credit line must be added at the bottom of the printed communications noting: “3M is a trademark of 3M Company.”
- First use of full product name is required on each visual surface of an asset (a visual surface is defined as what can be seen at once: a spread of a brochure, a page in a PPT).

There may be additional/different requirements for a dedicated 3M landing page on a channel partner website, social media posts, etc. Please reach out to your rep for more information.



Channel partner guidelines- 3M logo usage

Option #1

3M



Authorized Distributor
Electronics Solutions

When to use 3M + Authorized descriptor?

- Channel partner applications/communications to communicate the relationship between the two companies

Option #2



3M

When to use 3M Logo?

- Channel partner communications featuring a dedicate 3M page or a 3M product information/listing
- Any channel partner communications with 3M grouped with additional brands.

Do not use



“3M. Science Applied to Life” tagline should NOT be used by channel partners. This is **exclusively for 3M owned/created communications.**

Logo best practices

- The channel partner logo should be roughly 2-3x the size of the 3M logo.
- Do not merge the channel partner logo and 3M logo. 3M logo will typically go on the bottom, or on the left.



Value Prop

Compress with Confidence: Excellent Shielding, Simplified



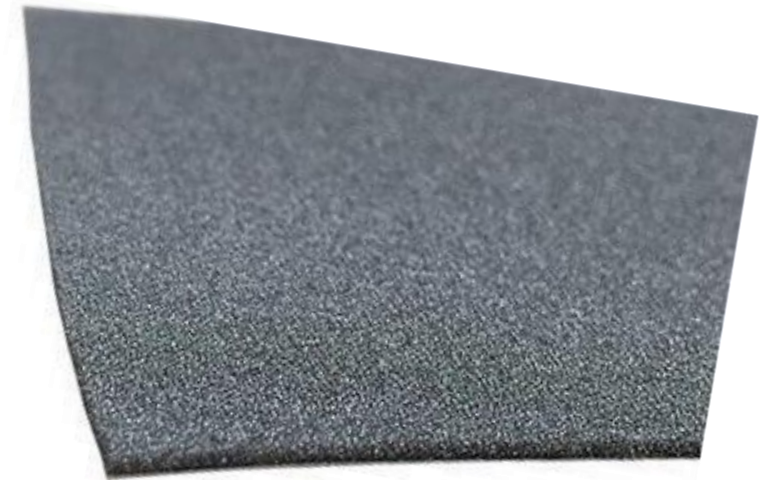
Introducing our highly compressible conductive single-sided adhesive gasket, designed to help deliver **exceptional EMI/RFI shielding and grounding performance**.



This innovative gasket helps provide reliable electrical connections while accommodating a **wide range of surface irregularities**, making it ideal for applications requiring flexibility, cushioning, gap filling and durability.



With its excellent compressibility, our gasket helps provide **effective shielding and rebounding performance**, helping you reduce your installation time and enhancing the longevity of your electronic systems.



3M™ Electrically Conductive Gasket Tape MSG7000SDX Series FABs



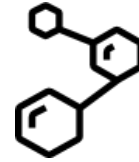
Compressibility

- Adapts to uneven surfaces and fill gaps effectively with large compression ratio up to 80%
- Flexibility to choose the right thickness for your application
- Low compression set and rebounding force allows 3M™ Electrically Conductive Gasket Tape MSG7000SDX Series to maintain consistent conductivity and thickness after multiple compression cycles



Conductivity

- Reliable electrical performance and adhesion with conductive PSA
- Helps you improve the efficiency of your electronic devices



Durable Material Composition

- Provides consistent performance in critical applications after aging
- Helps minimize the need for frequent repairs or replacements
- Can help you reduce the risk of electrical failures and short circuits



3M™ Electrically Conductive Gaskets

Where to Start?

A new series of gaskets for applications requiring single sided adhesion while achieving compression and gap filling

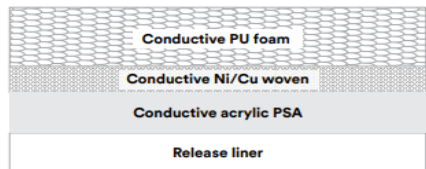


3M™ Single Sided Gasket

3M™ Electrically Conductive Gasket Tape MSG7000 Series

Foam laminated with conductive fabric

- ✓ Highly compressible foam
- ✓ Wide range of thicknesses from 0.3 mm to 3mm



3M™ Double Sided Gasket

3M™ Electrically Conductive Double-Sided Tape 9793 Series

Conductive foamed adhesive

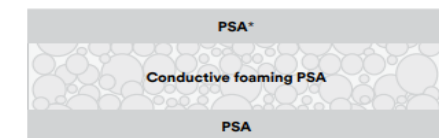
- ✓ High adhesion
- ✓ Wide range of thicknesses from 0.1 mm to 0.8 mm



3M™ Electrically Conductive Cushion Gasket Tape ECG8000 Series

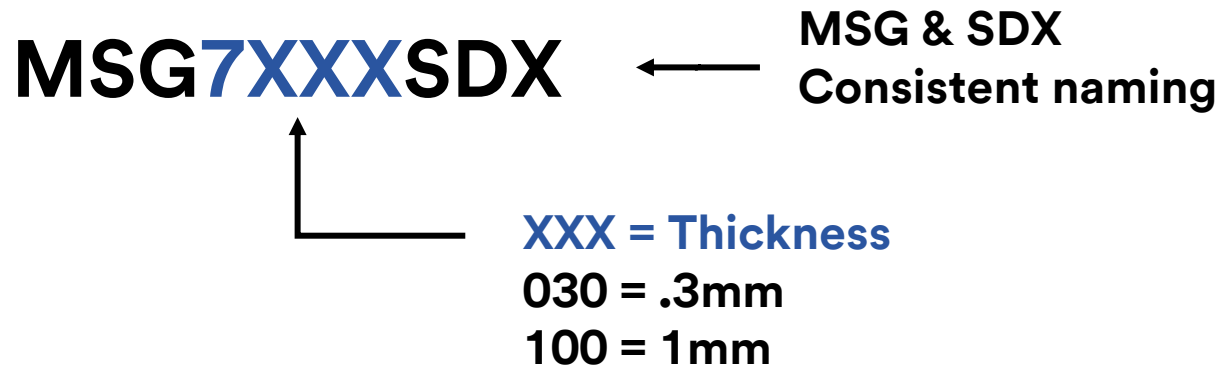
Metal plated open cell urethane foam

- ✓ Double sided conductive adhesive
- ✓ Available in different thicknesses



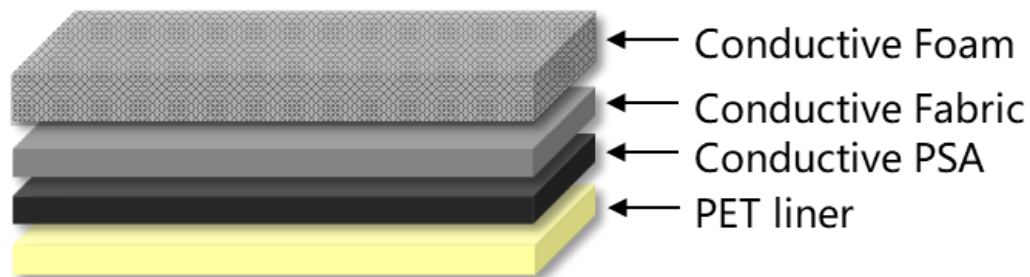
3M™ Electrically Conductive Gasket Tape MSG7000SDX Series Construction and Options

- Conductive pressure sensitive adhesive on one side
- Conductive foam with fabric construction provides uniformity and internal stability when applied



Product Series Thicknesses:

3M™ Electrically Conductive Gasket Tape MSG7030SDX	0.3 mm (12mils)
3M™ Electrically Conductive Gasket Tape MSG7045SDX	0.45 mm (18 mils)
3M™ Electrically Conductive Gasket Tape MSG7060SDX	0.6 mm (24 mils)
3M™ Electrically Conductive Gasket Tape MSG7080SDX	0.8 mm (31 mils)
3M™ Electrically Conductive Gasket Tape MSG7100SDX	1.0 mm (39 mils)
3M™ Electrically Conductive Gasket Tape MSG7150SDX	1.5 mm (59 mils)
3M™ Electrically Conductive Gasket Tape MSG7200SDX	2.0 mm (79 mils)
3M™ Electrically Conductive Gasket Tape MSG7250SDX	2.5 mm (98 mils)
3M™ Electrically Conductive Gasket Tape MSG7300SDX	3.0 mm (118 mils)
3M™ Electrically Conductive Gasket Tape MSG7400SDX	4.0 mm (158 mils)



Selection Guide and Product Pages

Website

[EMI/RFI Control - Industrial Electronics | 3M US](#)
[PDP](#)

Digital Content

[Selection Guide](#)
[One Pager](#)
[Technical Data Sheet](#)

3M Electrically Conductive Gasket Tapes

3M® Electrically Conductive Gasket Tapes are compressible electrically conductive open-cell urethane foam gaskets with single or double coated conductive adhesives and an additional internal copper foil layer for shielding gaskets (3M™ Gasket Tape MSG7000SDX/MSG8000F Series). These XYZ-axis conductive gaskets feature excellent conductivity to ground two surfaces with a wide gap and/or EMI shielding.

Product construction
3M Electrically Conductive Foam Gasket

Features and benefits

- Multiple thickness options for a range of gap sizes
- Phenolic resin adhesive coating

Product construction

Conductive PU foam
 MSG8000F Series
 Conductive PU adhesive
 Acrylic PSA
 PET liner
 Housing PSA
 PSA
 PSA

3M Electrically Conductive Gasket Tapes

3M product number	Thickness (mil/mm)	Carrier type	Conductive filler type	Adhesive type	Liner type	Operating temp. °C	Unique features and benefits
MSG6030F	11.8 0.3	Foam laminated with conductive fabric	Polyurethane plated with Cu/Ni (foam)	Acrylic	PET liner	ST 121°C, LT 80°C	<ul style="list-style-type: none"> Single side conductive adhesive Highly compressible Metal plated Open cell urethane
MSG6060F	23.6 0.6	Foam laminated with conductive fabric	Polyurethane plated with Cu/Ni (foam)	Acrylic	PET liner	ST 121°C, LT 80°C	<ul style="list-style-type: none"> Single side conductive adhesive Highly compressible Metal plated Open cell urethane
MSG6100F	40 1.0	Foam laminated with conductive fabric	Polyurethane plated with Cu/Ni (foam)	Acrylic	PET liner	ST 121°C, LT 80°C	<ul style="list-style-type: none"> Single side conductive adhesive Highly compressible Metal plated Open cell urethane
MSG7000SDX	11.8 0.3	Foam laminated with conductive fabric	Polyurethane plated with Cu/Ni (foam)	Conductive Acrylic PSA	PET film liner	ST -40°C, LT 105°C	<ul style="list-style-type: none"> Anticipated single sided conductive adhesive Anticipated to have thicker versions available vs 3M gasket MSG6000F series Anticipated highly compressible foam structure for wide range gap filling capability
MSG745SDX	17.7 0.45	Foam laminated with conductive fabric	Polyurethane plated with Cu/Ni (foam)	Conductive Acrylic PSA	PET film liner	ST -40°C, LT 105°C	<ul style="list-style-type: none"> Anticipated single sided conductive adhesive Anticipated to have thicker versions available vs 3M gasket MSG6000F series Anticipated highly compressible foam structure for wide range gap filling capability
MSG760SDX	23.6 0.6	Foam laminated with conductive fabric	Polyurethane plated with Cu/Ni (foam)	Conductive Acrylic PSA	PET film liner	ST -40°C, LT 105°C	<ul style="list-style-type: none"> Anticipated single sided conductive adhesive Anticipated to have thicker versions available vs 3M gasket MSG6000F series Anticipated highly compressible foam structure for wide range gap filling capability
MSG780SDX	27.6 0.7	Foam laminated with conductive fabric	Polyurethane plated with Cu/Ni (foam)	Conductive Acrylic PSA	PET film liner	ST -40°C, LT 105°C	<ul style="list-style-type: none"> Anticipated single sided conductive adhesive Anticipated to have thicker versions available vs 3M gasket MSG6000F series Anticipated highly compressible foam structure for wide range gap filling capability
MSG790SDX	35.4 0.9	Foam laminated with conductive fabric	Polyurethane plated with Cu/Ni (foam)	Conductive Acrylic PSA	PET film liner	ST -40°C, LT 105°C	<ul style="list-style-type: none"> Anticipated single sided conductive adhesive Anticipated to have thicker versions available vs 3M gasket MSG6000F series Anticipated highly compressible foam structure for wide range gap filling capability
MSG795SDX	38.1 0.97	Foam laminated with conductive fabric	Polyurethane plated with Cu/Ni (foam)	Conductive Acrylic PSA	PET film liner	ST -40°C, LT 105°C	<ul style="list-style-type: none"> Anticipated single sided conductive adhesive Anticipated to have thicker versions available vs 3M gasket MSG6000F series Anticipated highly compressible foam structure for wide range gap filling capability
MSG7200SDX	22.9 0.58	Foam laminated with conductive fabric	Polyurethane plated with Cu/Ni (foam)	Conductive Acrylic PSA	PET film liner	ST -40°C, LT 105°C	<ul style="list-style-type: none"> Anticipated single sided conductive adhesive Anticipated to have thicker versions available vs 3M gasket MSG6000F series Anticipated highly compressible foam structure for wide range gap filling capability
MSG7300SDX	25.4 0.64	Foam laminated with conductive fabric	Polyurethane plated with Cu/Ni (foam)	Conductive Acrylic PSA	PET film liner	ST -40°C, LT 105°C	<ul style="list-style-type: none"> Anticipated single sided conductive adhesive Anticipated to have thicker versions available vs 3M gasket MSG6000F series Anticipated highly compressible foam structure for wide range gap filling capability
MSG735SDX	27.9 0.71	Foam laminated with conductive fabric	Polyurethane plated with Cu/Ni (foam)	Conductive Acrylic PSA	PET film liner	ST -40°C, LT 105°C	<ul style="list-style-type: none"> Anticipated single sided conductive adhesive Anticipated to have thicker versions available vs 3M gasket MSG6000F series Anticipated highly compressible foam structure for wide range gap filling capability
MSG736SDX	29.1 0.74	Foam laminated with conductive fabric	Polyurethane plated with Cu/Ni (foam)	Conductive Acrylic PSA	PET film liner	ST -40°C, LT 105°C	<ul style="list-style-type: none"> Anticipated single sided conductive adhesive Anticipated to have thicker versions available vs 3M gasket MSG6000F series Anticipated highly compressible foam structure for wide range gap filling capability
MSG737SDX	30.3 0.77	Foam laminated with conductive fabric	Polyurethane plated with Cu/Ni (foam)	Conductive Acrylic PSA	PET film liner	ST -40°C, LT 105°C	<ul style="list-style-type: none"> Anticipated single sided conductive adhesive Anticipated to have thicker versions available vs 3M gasket MSG6000F series Anticipated highly compressible foam structure for wide range gap filling capability
ECG7033H	13 0.33	Plated polyurethane foam	Ni	Acrylic	PE coated paper liner	ST 120°C, LT 80°C	<ul style="list-style-type: none"> Single side conductive adhesive Metal plated Open cell urethane
ECG7053H	20.8 0.53	Plated polyurethane foam	Ni	Acrylic	PE coated paper liner	ST 120°C, LT 80°C	<ul style="list-style-type: none"> Single side conductive adhesive Metal plated Open cell urethane
ECG7073H	28.7 0.73	Plated polyurethane foam	Ni	Acrylic	PE coated paper liner	ST 120°C, LT 80°C	<ul style="list-style-type: none"> Single side conductive adhesive Metal plated Open cell urethane
ECG8035H	13.8 0.35	Plated polyurethane foam	Ni	Acrylic	PE coated paper liner	ST 120°C, LT 80°C	<ul style="list-style-type: none"> Double side conductive adhesive Metal plated Open cell urethane
ECG8055H	21.6 0.55	Plated polyurethane foam	Ni	Acrylic	PE coated paper liner	ST 120°C, LT 80°C	<ul style="list-style-type: none"> Double side conductive adhesive Metal plated Open cell urethane
ECG8075H	29.5 0.75	Plated polyurethane foam	Ni	Acrylic	PE coated paper liner	ST 120°C, LT 80°C	<ul style="list-style-type: none"> Double side conductive adhesive Metal plated Open cell urethane

The above technical information and data should be considered representative or typical only and should not be used for specification purposes. Contact your 3M Sales Representative for details.
 Developmental products have not been introduced or commercialized for general sale, and their formulation, performance characteristics, and other properties, specifications (if any), availability, and pricing are not guaranteed and are subject to change or withdrawal without notice.

Helping enable the next generation of electronics.

3M™ EMI/RFI Management Solutions

3M™ Electrically Conductive Gasket Tape MSG7000SDX Series Key Markets



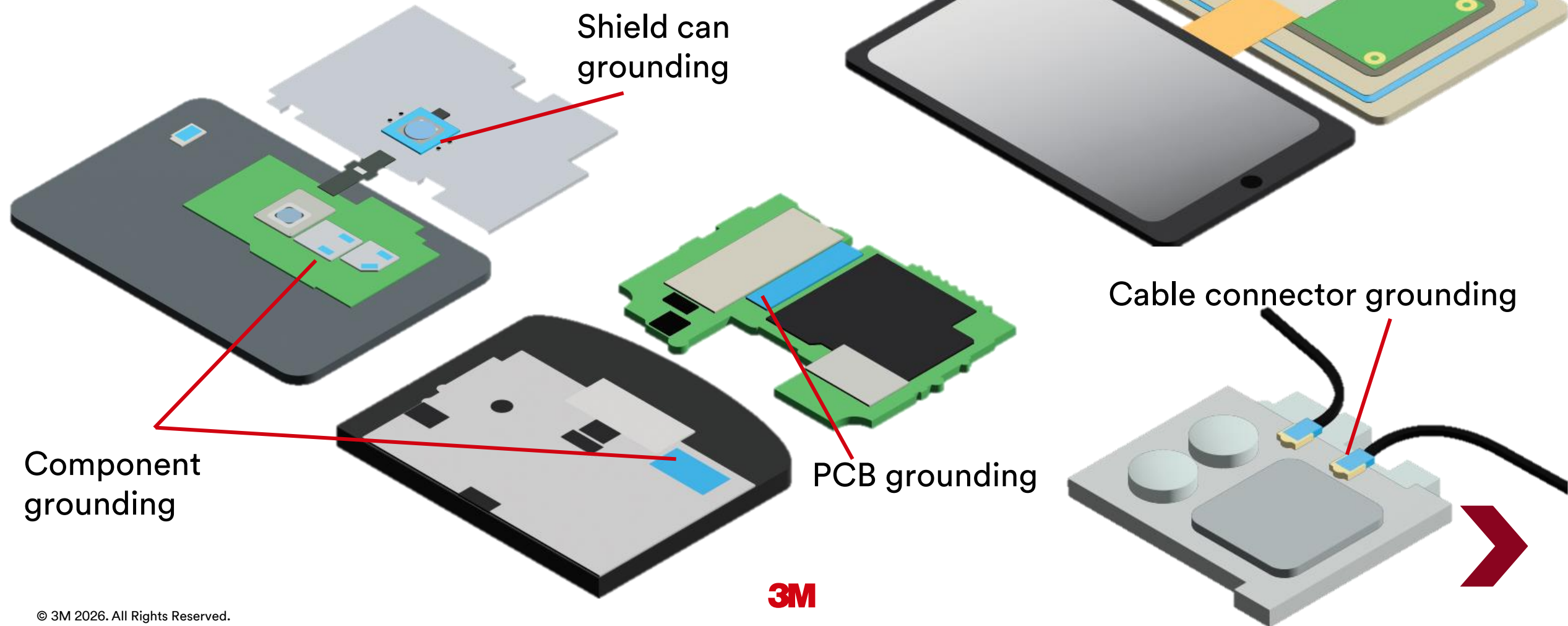
Sub-Segment\	Consumer Electronics	General Industrial	Aerospace and Defense	Automotive
Sub-Segment\	<ul style="list-style-type: none"> • Tablet/MHH/Notebook • IoT • Wearables 	<ul style="list-style-type: none"> • Robotics • Appliance • Data Center 	<ul style="list-style-type: none"> • Radar systems • Avionics • Unmanned Vehicles • Commercial aircraft 	<ul style="list-style-type: none"> • Rail • Automotive technology • Electric vehicle • Commercial vehicle
Example applications	<ul style="list-style-type: none"> • Shield Can Lid • Back plane Grounding 	<ul style="list-style-type: none"> • Cable connector grounding and cushioning • Grounding between modules 	<ul style="list-style-type: none"> • Shield can grounding • PCB grounding/gap filling 	<ul style="list-style-type: none"> • Human-machine interface display grounding • Frame grounding

Gap filling, reducing stress on electronic components and grounding are key!



Example Applications

Gap filling and reducing stress on electronic components are key!





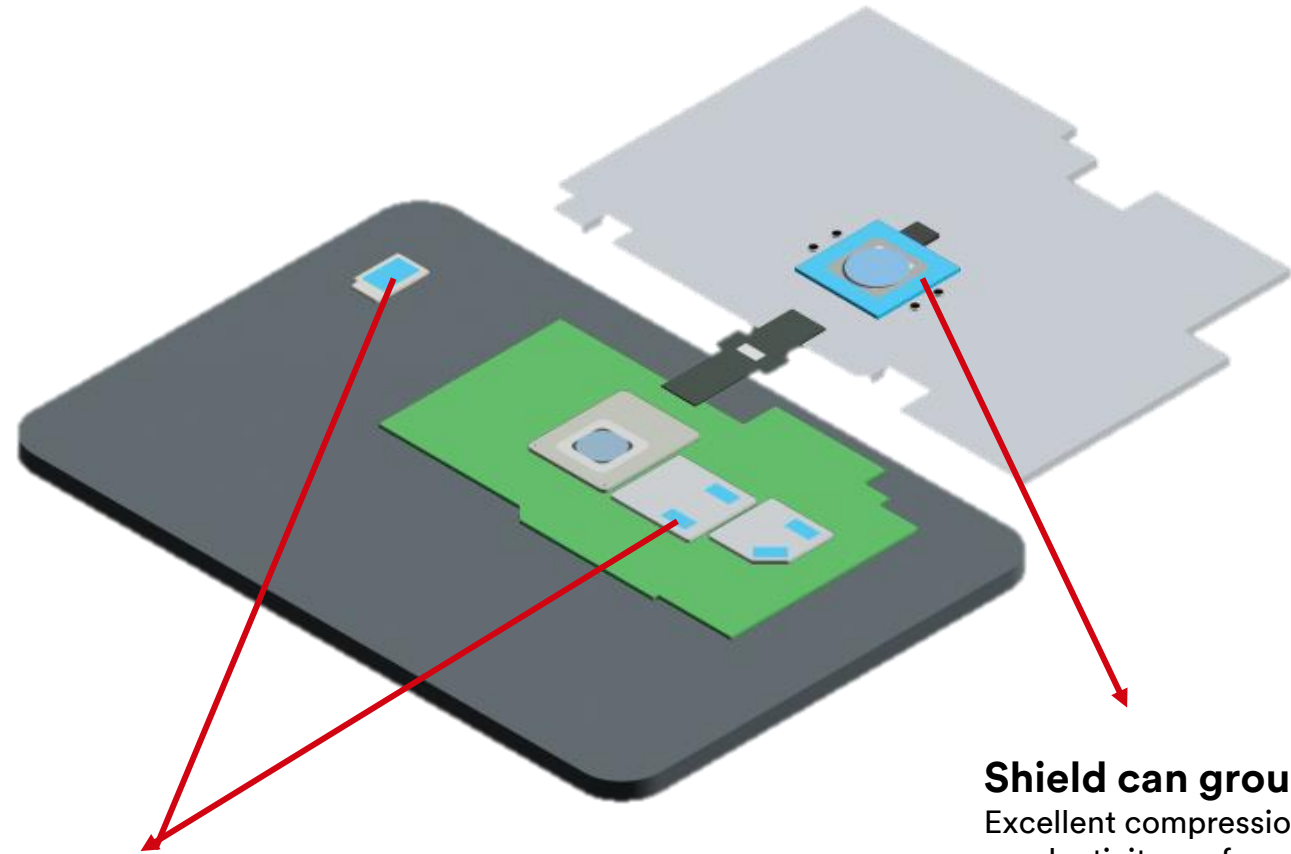
OPTIMIZATION

Electronics

Shield Can Grounding

Consumer electronic devices, medical devices, automotive electronics, and networking equipment can greatly benefit from effective EMI protection. Solutions that provide grounding and shielding, while also addressing gap filling and reducing stress on electronic components, are essential.

3M™ Electrically Conductive Gasket Tape MSG7000SDX Series can help provide optimal performance, enhance reliability, and protect sensitive components from electromagnetic interference, thereby improving the overall functionality and longevity of the devices



Component grounding

Wide range of thicknesses available to address gap filling and reduce stress with 3M™ Electrically Conductive Gasket Tape MSG7000SDX Series

Shield can grounding

Excellent compression ratio and conductivity performance with 3M™ Electrically Conductive Gasket Tape MSG7000SDX Series





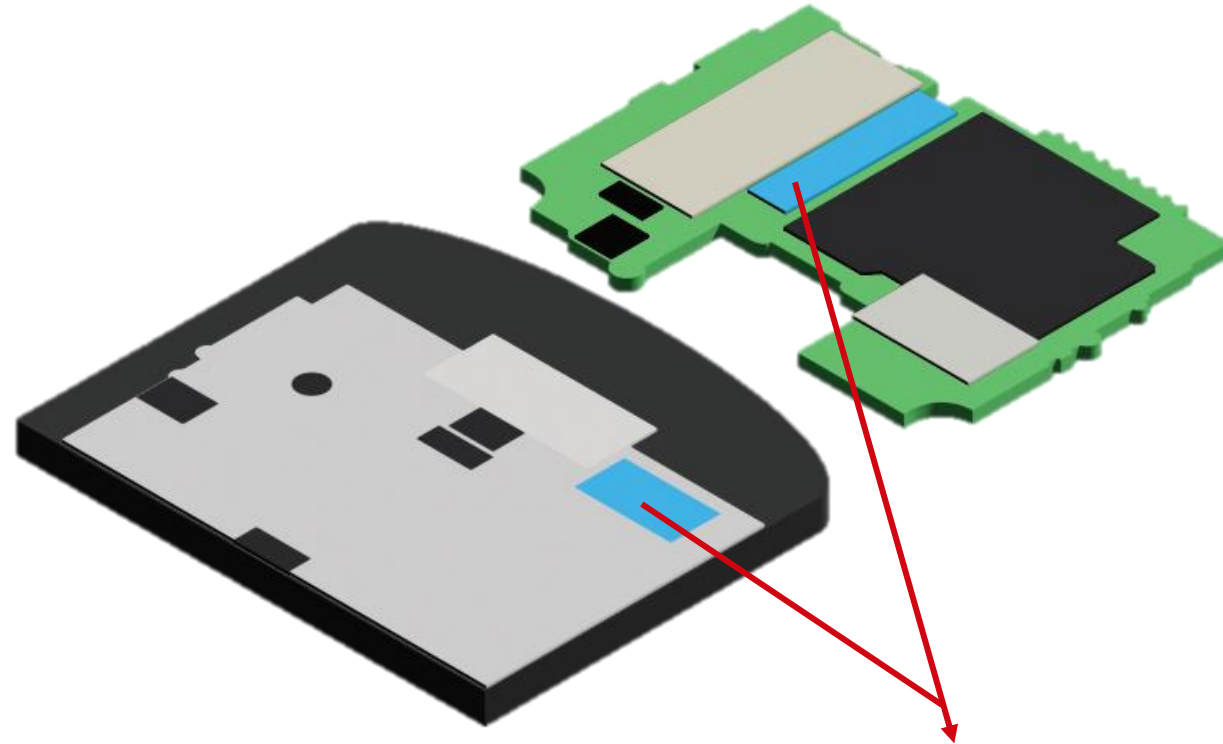
OPTIMIZATION

Electronics

Printed Circuit Board Grounding

Consumer electronic devices, medical devices, automotive electronics, and networking equipment can greatly benefit from effective EMI protection. Solutions that provide grounding and shielding, while also addressing gap filling and reducing stress on electronic components, are essential.

3M™ Electrically Conductive Gasket Tape MSG7000SDX Series can help provide optimal performance, enhance reliability, and protect sensitive components from electromagnetic interference, thereby improving the overall functionality and longevity of the devices



Printed Circuit Board (PCB) grounding

Excellent compression ratio and conductivity performance with 3M™ Electrically Conductive Gasket Tape MSG7000SDX Series



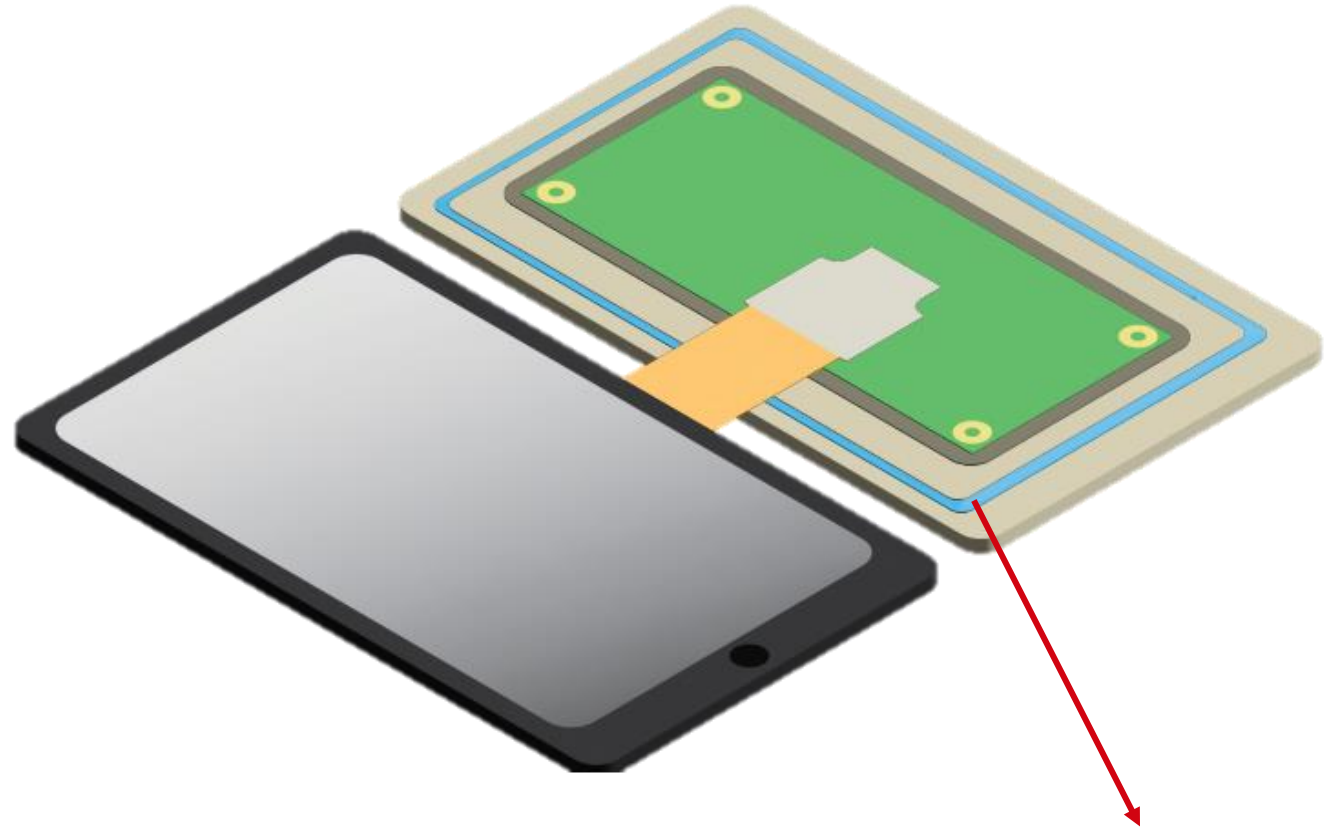


PERFORMANCE

Electronics

Display Grounding

3M™ Electrically Conductive Gasket Tape MSG7000SDX Series can provide effective grounding and reduce stress on electronic components by creating a reliable path to ground, minimizing EMI, and providing signal integrity. They absorb mechanical stress and vibrations, protecting components and extending their lifespan. By filling gaps and conforming to irregular surfaces, these gaskets maintain consistent contact and effective shielding.



Display Grounding

Excellent compression ratio, gap filling, and conductivity performance helping to reduce stress on the display module with 3M™ Electrically Conductive Gasket Tape MSG7000SDX Series



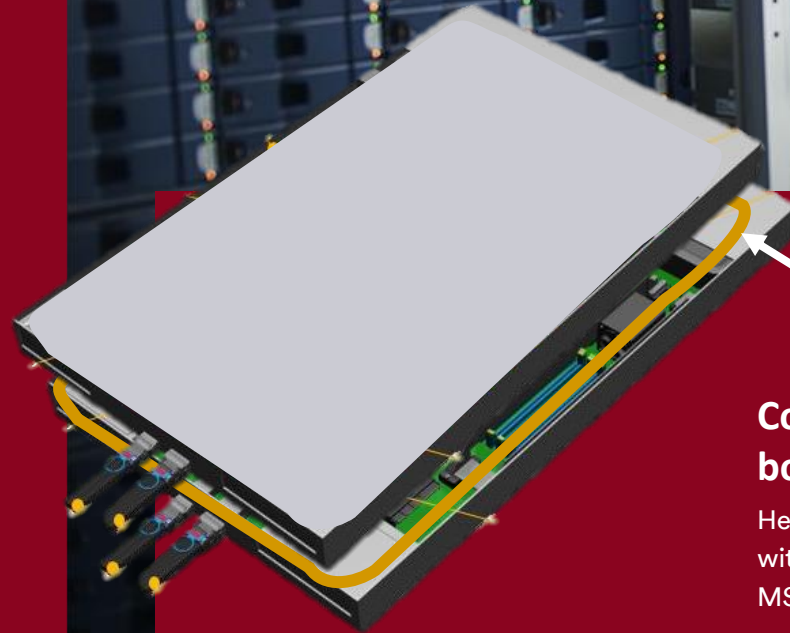


PERFORMANCE

General Industrial

Data Center Server

Data center server housing requires specialized gasketing solutions to provide optimal performance and protection. By addressing sealing, compressibility and grounding 3M™ Electrically Conductive Gaskets can help maintain the integrity and efficiency of data center server operations



Conductive gasket between server bottom and top housing

Help achieve optimal grounding and protection with 3M™ Electrically Conductive Gasket MSG7000 Series

Call to Action!

Engage

- **Engage with:**

- Electrical engineers
- RF/EMI/**EMC engineer**
- Materials engineer
- Design engineer
- Survivability engineer
- Low observable engineer
- EMC Companies/Labs
- Electrical and Industrial design houses/services

Target

- **Pain points:**

- Gap filling required
- Stress on electronic components
- Circuits shorting out or not properly grounded
- Bulky and heavy grounding, shielding and absorbing solutions

Markets

- **Data Center**
- **Automotive**
- **Medical**
- **Industrial**
- **Electronics**

- **NAICS Codes**

- 334111
- 334112
- 336320
- 339113
- 334510
- 333999
- 334419
- 335999
- 336390

Key Words

- Electro Magnetic Interference (EMI)
- Electro Magnetic Compliance Testing (EMC Compliance)
- Grounding, Shielding
- Static Discharge or Dissipation
- Flexible Circuits
- Z-Axis or X-Y Axis Conductivity
- Electrical Resistance
- Signal Integrity
- Gap filling
- Wide range of thicknesses

Marketing and Advertising Materials

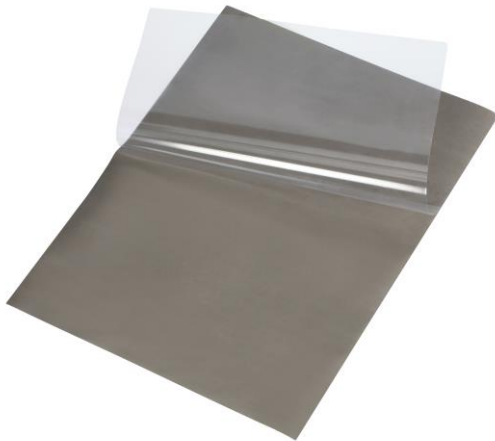


Product Page Copy

3M™ Electrically Conductive Gasket Tape MSG7000SDX Series

3M™ Electrically Conductive Gasket Tape MSG7000SDX Series is a highly compressible gasket material that combines foam, fabric and adhesive for consistent and reliable conductivity even in dense or complex electrical systems. It is ideal for gap filling, ESD grounding, close conductive enclosures and for applications requiring excellent EMI shielding performance even through the bond lines. 3M™ Electrically Conductive Gasket Tape MSG7000SDX series provides very low contact resistance even at very small die cut sizes.

[Link](#) to page



Highlights:

- Highly compressible foam construction for wide range of gap filling
- Foam is laminated with conductive fabric carrier for conformability and stability
- Extremely low resistance with a small die cut size
- Conductive pressure-sensitive adhesive provides reliable mechanical bond
- Halogen free*

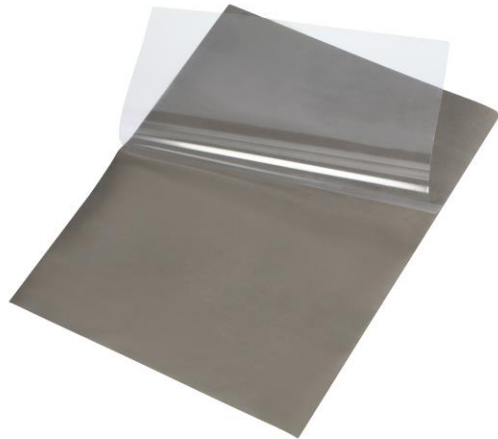
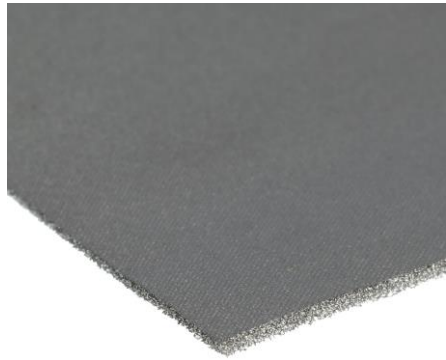
Applications:

- EMI Shielding
- Electrostatic Discharge (ESD)
- Gap Filling
- Grounding

*Halogen-free is defined as having maximum 900 ppm bromine, maximum 900 ppm chlorine, and/or maximum 1500 ppm total bromine and chlorine, per IEC 61249-2-21.



Photography



Display Ad Examples

Overall:

Headline: 3M™ Electrically Conductive Gasket MSG7000SDX Series

Copy:

Electrically conductive gasket for grounding and shielding.

- Single-sided conductive PSA
- Conductive foam fills gaps
- Conductive fabric provides flexibility and uniformity
- Maintains performance after multiple compression cycles

Automotive:

Headline: 3M™ Electrically Conductive Gasket MSG7000SDX Series

Copy:

A flexible, compressible adhesive gasket for grounding and shielding.

-
- Single-sided conductive PSA
- Compressible conductive foam-fabric construction effectively fills gaps and adapts to complex geometries
- Excellent for many automotive applications

Sensor Grounding:

Headline: 3M™ Electrically Conductive Gasket MSG7000SDX Series

Copy:

Flexible, compressible sensor grounding.

- Conductive foam, conductive fabric and single-sided conductive PSA
- Adapts to uneven surfaces and fills gaps
- Minimal compression set

3M Example Only

The advertisement features a dark blue background with a person in a light blue shirt and dark pants standing next to a car. The 3M logo is in the top left corner with the tagline "Science. Applied to Life.™". The main headline reads "A flexible, compressible adhesive gasket for grounding and shielding." Below this is a bulleted list of features: "Single-sided conductive PSA", "Compressible conductive foam-fabric construction effectively fills gaps and adapts to complex geometries", and "Excellent for many automotive applications". On the right side, there are four circular icons with corresponding text: "Bond Line Shielding Performance", "Highly Compressible", "Multiple Thicknesses", and "Reliable Grounding". At the bottom, there is a blue banner with the product name "3M™ Electrically Conductive Gasket MSG7000SDX Series" and an image of the product packaging.



Email Examples

Overall

Subj: Learn about a compressible, conformable gasket for electronics grounding and shielding

Pre: Introducing 3M™ Electrically Conductive Gasket Tape MSG7000SDX Series

Hello,

Exciting news: Our new 3M™ Electrically Conductive Gasket Tape MSG7000SDX Series is now available for gap filling, grounding and protecting electronic enclosures of all types.

3M™ Electrically Conductive Gasket MSG7000SDX is its conductive foam material that helps fill gaps and maintain consistent electrical performance even during multiple compression cycles. It's laminated with a flexible conductive fabric for stability and conformability, and a conductive pressure-sensitive adhesive is applied to one side.

You can learn more about 3M™ Electrically Conductive Gasket Tape MSG7000SDX Series here [PDP link]. Even better, request a sample for prototyping to experience the performance

Automotive

Subj: Learn about an exciting new conductive gasket material for electronic sensor grounding

Pre: Introducing 3M™ Electrically Conductive Gasket Tape MSG7000SDX Series

Hello,

I hope your week is going well.

I'd like to tell you about the 3M™ Electrically Conductive Gasket Tape MSG7000SDX Series – our latest adhesive gasket that's ideal for component and display grounding in electronic devices.

This is a flexible, conformable and conductive foam-fabric gasket that fills gaps even during motion and vibration. It features a compressible conductive foam that delivers excellent recovery even during multiple compression cycles, and a flexible conductive fabric that adds stability and conformability to uneven surfaces. A single-sided electrically conductive adhesive is applied to one side.

You can learn more about 3M™ Electrically Conductive Gasket Tape MSG7000SDX Series here [PDP link]. Even better, request a sample for prototyping to experience the performance yourself.

Sensor Grounding

Subj: Discover an exciting new gasket material for automotive grounding and shielding

Pre: Introducing 3M™ Electrically Conductive Gasket Tape MSG7000SDX Series

Hello,

Do you have complex grounding and shielding challenges in your automotive applications?

Let me tell you about the 3M™ Electrically Conductive Gasket Tape MSG7000SDX Series – a flexible, conformable, compressible new adhesive gasket that adapts to uneven surfaces and fills gaps even during multiple compression cycles.

It features a compressible conductive foam gasket that fills gaps even during motion and vibration, and a flexible conductive fabric that adds stability and conformability to uneven surfaces. A conductive single-sided adhesive is applied to one side.

You can learn more about 3M™ Electrically Conductive Gasket Tape MSG7000SDX Series here [PDP link]. Or, contact me with answers to your questions and for samples and support.



Social Media Examples

Overall:

A great combination of conductive materials for flexible, compressible grounding and shielding performance, all in one single-sided adhesive gasket.

[Insert Visual]

3M™ Electrically Conductive Gasket Tape MSG7000SDX Series

Automotive:

Excellent for automotive display grounding and shielding: Conformable, compressible foam gasket material that adapts to uneven surfaces and fills gaps completely.

[Insert Visual]

3M™ Electrically Conductive Gasket Tape MSG7000SDX Series

Sensor Grounding:

Great news for sensor grounding: A flexible, conformable and conductive foam-fabric gasket that fills gaps completely even during motion and vibration.

[Insert Visual]

3M™ Electrically Conductive Gasket Tape MSG7000SDX Series

3M Example Only:



SKU List

3M Part Number	Width	Length	3M Stock Number	Material ID
MSG7030SDX	500mm	50m	XP003846811	7100381160
MSG7040SDX	500mm	50m	XP003846787	7100381161
MSG7045SDX	450mm	50m	XP003858923	7100381036
MSG7060SDX	500mm	50m	XP003858931	7100380876
MSG7080SDX	500mm	50m	XP003858907	7100381035
MSG7100SDX	500mm	50m	XP003858949	7100380882
MSG7150SDX	500mm	50m	XP003859087	7100380879
MSG7200SDX	500mm	40m	XP003858956	7100380881
MSG7250SDX	500mm	30m	XP003858964	7100381037
MSG7300SDX	500mm	25m	XP003858972	7100380878



IMPORTANT NOTICE

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 a different warranty is specifically stated on the applicable 3M product packaging or product literature, 3M warrants that each 3M product meets the applicable 3M product specifications on the Certificate of Analysis, which is established when the product is manufactured and deemed commercially available and is provided 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 a 3M product does not conform to this warranty, then the sole and exclusive remedy is, at 3M's option, replacement or repair 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 or equitable theory asserted, including, but not limited to, warranty, contract, negligence, or strict liability.

Disclaimer: For industrial use only. Not intended, labeled or packaged for consumer sale or use.

Display and Electronics
3M Center, Building 223-3S-32
St. Paul, MN 55144-1000
1-800-251-8634 phone
651-778-4244 fax
<http://3m.com>