Tape 2191FR Nickel on Copper-Plated Polyester Ripstop Fabric with Conductive Acrylic Adhesive

## Data Sheet

## Product Description

$3 \mathrm{M}^{\mathrm{TM}}$ Tape 2191 FR consists of a strong, flexible nickel on copper-plated polyester ripstop fabric backing and a unique electrically conductive pressure-sensitive acrylic adhesive.

- Nickel on copper-plated polyester ripstop woven fabric backing
- Conductive acrylic adhesive
- UL recognized for flame retardancy per UL 510, Product category OANZ2, File 59505
- Supplied on a removable liner for easy handling and die cutting.

Please consult with sales representatives about custom width and length. Standard length is 20 M .

## Applications

3M Tape 2191FR can be used in many applications such as grounding and EMI shielding in equipment, components, shielded rooms, etc. The unique metallized fabric backing offers the additional benefits of excellent flexibility and conformability, very light weight, and exceptional strength. The fabric backing also minimizes the possibility of finger laceration.

## Shielding Effectiveness

Shielding effectiveness depends on conductivity, permeability, thickness of metalization, adhesive strength, degree of contact, smoothness of application surface, strength and frequency of EMI signal, etc. However, using standard tests and fixtures, it is possible to determine a value for the attenuation. (See chart below.)

| Properties | Typical Value |
| :--- | :--- |
| Backing thickness $^{1}$ | $5.3 \mathrm{mil}(0.135 \mathrm{~mm})$ |
| Total thickness (backing plus adhesive) $^{1}$ | $5.5 \mathrm{mil}(0.14 \mathrm{~mm})$ |
| Breaking strength $^{1}$ | $108 \mathrm{~N} / \mathrm{cm}$ |
| Adhesion to steel $^{1}$ | $2.1 \mathrm{~N} / \mathrm{cm}$ |
| Electrical resistance through adhesive $^{2}$ | $0.003 \Omega / 25 \mathrm{~mm}^{2}$ |

[^0]2. 3M Test method 1.


3 M is a trademark of 3 M Company.

## Important Notice

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.

Warranty; Limited Remedy; Limited Liability. This product will be free from defects in material and manufacture as of the date of purchase. 3M MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY 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 3 M product or refund the purchase price of the 3 M product. Except where prohibited by law, $\mathbf{3 M}$ will not be liable for any loss or damage arising from this $3 M$ product, whether direct, Indirect, special, Incidental or consequential regardless of the legal theory asserted.

## ЗM

Electrical Markets Division
6801 River Place Blvd.
Austin, TX 78726-9000
Litho in USA
www.3M.com/electrical/oem
© 3M 2004 78-8126-6581-4-A

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Adhesive Tapes category:

## Click to view products by 3M manufacturer:

Other Similar products are found below :
56-YELLOW-34"X72YD 00-021200-13972-7 021200-64630 60 TAPE (1") 62-GRAY-12"X36YD 62-GRAY-1"X36YD 69-1"X36YD 764-
1"x36yd-Red 764-1"x36yd-White 9500PC-3/4 967454-1 1181 19MM X 16,5 METERS 130C-1X15FT E39-RS1-CA 1900-48mm 221/2X36YD 88-SUPER-34X44FT 890103N001 2670 96 EVK-TA-TM047NBH01 20-1"X60YDS 2020-18mmx55m H150 363 3900-Blue 3939-24mmx55m 44-TAN-14"X90YD 4504-34x18 471-Trans-1"x36yd-Bulk 5414 34X36 35-Gray-1/2 4008-12"X36YD 4104-34"x18yd
 1/2"X36YD 054007-43154 054007-43152 06149 11-32-2857 5419 1/2" 56 TAPE (1/2")


[^0]:    * Foot notes: 1. ASTM-D-1000 Test method

