## 1194 Tape <br> Copper Foil with Nonconductive Adhesive Data Sheet

## Product Description

3M ${ }^{\text {T }} 1194$ Tape consists of a 1-ounce deadsoft copper foil backing and an aggressive nonconductive pressure-sensitive acrylic adhesive.

- Deadsoft 1-ounce copper foil backing
- N onconductive acrylic adhesive
- Supplied on a removable liner for easy handling and diecutting

Like all 3M shielding tapes, 3M 1194 is available in standard and custom widths and lengths. Standard length for 3M 1194 is 36 yards.

- Widths from $1 / 4$ " to 23 "
- Longer lengths up to several times normal length, dependent upon width. Check with Customer Service.


## Applications

3M 1194 Tape is typically used for applications requiring economical electrical bonding, grounding, and EMI shielding. The copper foil backing is solderable and resists oxidation and discoloration.

## Shielding Effectiveness

Many factors determine the true shielding effectiveness of a shielding tape, including type and thickness of foil, adhesive type, intimacy of contact, smoothness of application surface, strength and frequency of the EMI signal, etc. However, using standard tests and fixtures, it is possible to determine a value for the attenuation.

For 3M 1194 Tape, typical shielding effectiveness (far field) is in the range of 50 dB to 60 dB ( 30 MHz to 1 GHz ).

## Properties

| Backing thickness $^{1}$ | $1.4 \mathrm{mil}(0,04 \mathrm{~mm})$ |
| :--- | :--- |
| Total thickness (backing plus adhesive) | $2.6 \mathrm{mil}(0.066 \mathrm{~mm})$ |
| Breaking strength $^{1}$ | $25 \mathrm{lb} . / \mathrm{in}(44 \mathrm{~N} / 10 \mathrm{~mm})$ |
| Adhesion to steel $^{1}$ | $40 \mathrm{oz} / \mathrm{in}(4,4 \mathrm{~N} / 10 \mathrm{~mm})$ |
| Flame retardancy ${ }^{2}$ | Pass |

[^0]
## 3M is a trademark of 3M.

## Important Notice

All statements, technical information and recommendations related to the Seller's products are based on information believed to be reliable, but the accuracy or completeness thereof is not guaranteed. Before utilizing the product, the user should determine the suitability of the product for its intended use. The user assumes all risks and liability whatsoever in connection with such use.

Any statements or recommendations of the Seller which are not contained in the Seller's current publications shall have no force or effect unless contained in an agreement signed by an authorized officer of the Seller. The statements
contained herein are made in lieu of all warranties, expressed or implied, including but not limited to the implied warranties of merchantability and fitness for a particular purpose which warranties are hereby expressly disclaimed.

SELLER SHALL NOT BE LIABLE TO THE USER OR ANY OTHER PERSON UNDER ANY LEGAL THEORY, INCLUDING BUT NOT LIMITED TO NEGLIGENCE OR STRICT LIABILITY, FOR ANY INJURY OR FOR ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES SUSTAINED OR INCURRED BY REASON OF THE USE OF ANY OF THE SELLER'S PRODUCTS THAT WERE DEFECTIVE.

## 3M

## Electrical Products Division

6801 River Place BIvd.
Austin, TX 78726-9000
800-676-8381
© 3M 1998
http://www.3m.com/elpd

## 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 PG ASSY 967454-1 1181 19MM X 16,5 METERS 130C-1X15FT E39-RS1-CA 1900-48mm 22-
1/2X36YD 88-SUPER-34X44FT 890103N001 267096 SJ3527N-Black-1.5"x50yd EVK-TA-TM047NBH01 20-1"X60YDS 2020-
18mmx55m H150 363 3900-Blue $3939-24 \mathrm{mmx} 55 \mathrm{~m} 4462-\mathrm{SN} 1004462 \mathrm{~W}-12$ "x72yd 44-TAN-14"X90YD 471-Trans-1"x36yd-Bulk 35-
Gray-1/2 4008-12"X36YD 4104-34"x18yd 4116 444-1"x36yd 4466 1" 4466W-1/2"x36yd 4492B-12"x72yd 4492B-1"x72yd 4496W-
12"x36yd 4508-1"x36yd 4516-3/8x36 4726 1/2"X36YD 054007-43154 054007-40651 054007-43152 06149 5419 1/2"


[^0]:    * Footnote: 1. Test method ASTM D 1000

    2. UL-recognized for flame retardancy per UL 510, Product Category 0ANZ2, File E17385.
