

HG51-2 Technical Data Sheet

HG51-2 Matte, non-transfer Tamper Evident Label Stock designed to provide a visible message of "VOID OPEN" in the face material but without residue transfer onto applied surface when removal is attempted. Label cannot be reapplied without message appearing; obvious evidence of any unauthorized opening deters theft or manipulation.

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Tamper Evident Label Stock

Product Features

- For Use on All Surfaces; User Should Test for Compatibility
- Adhesives Formulated for Immediate Bonding
- Die Cut Capable to as Small as 5mm x 34mm for Maximum Visual Message
- Adhesive Formulated to Activate Message Upon Removal
- When Removing from Liner for Application, Label Should be Removed at 90 Degree Angle to Prevent Pre-Activation

| Tamper Evident Film Substrate | | | |
|-------------------------------|---|-------------------------------|------------------------------|
| 142ga Polyester Film | Room Temperature Tampering Evidence | Freon Tampering Evidence * | Heat Tampering Evidence * |
| Release Liner | Yes | Yes | Yes |
| 2.5 mil Glassine Paper | Widths | | |
| Adhesive | Slit to Order in rolls to 4,500' | | |
| Acrylic | Fitness for Use in any end application is the sole responsibility of the user. Infinity Tapes makes no additional claims or warranties for suitability or fitness for use beyond those stated in our standard Terms & Conditions. | | |
| Adhesive Thickness | | | |
| 1.5 mils | | | |

Storage and Handling Recommendations

- 1. Store in a cool dry area away from heat and sunlight
- 2. Apply minimum tension on the web, never stretch the bag film or the tape
- 3. Avoid sharp angles when removing the release liner
- 4. If high temperatures exist in the processing area (above 80 f) it is highly recommended that the product be "conditioned" in an air conditioned environment prior to use
- 5. Rotate stocks of tape
- 6. Recommended Storage Conditions: 60-80 °F at 40-60% RH
- 7. Ideal product application temperature range is 70°F to 100°F (21°C to 38°C). Initial application to surfaces at temperatures below 50°F (10°C) is not recommended

Notes:

* The substrate must be evaluated by the converter in their process to determine acceptable tamper evident characteristics. Base properties, chemical slip additives, inks, & adhesives can have an effect on tamper evident properties.

Infinity Tapes, LLC • 300 Canal Street, Bldg. 7 • P. 0. Box 385 • Lawrence, MA 01842-0785 • Ph: 978.686.0632 • Toll Free: 866.333.4886 • Fax: 978.683.5202

www.infinitytapes.com