



**SELFWOUND** TAMPER EVIDENT TAPE

# **REQUEST A SAMPLE TODAY!**

## **Tamper Evident Tape**

- Hidden graphic tamper evident film
- Immediate, reliable bond
- No set up time to initiate hidden message
- Available in a variety of colors (blue, red, tan, and yellow)
- Customizable hidden message

## **Technical Info**

- 92ga or 142ga polyester film
- Selfwound construction
- Pressure sensitive rubber-based hot melt adhesive
- 1.1mil adhesive thickness

# **Applications**

- Plastic bags
- Corrugated boxes

	Part Number	Item Description	Film Technology	Application
-	HG53-3	Tamper Evident Film & Tape	Polyester	Boxes & Bags



Scan the code to request a sample or speak with our knowledgeable sales team.

> **CONTACT OUR TAPE EXPERTS TODAY TO DISCUSS** YOUR APPLICATION!



## **HG53-6 SWHG Technical Data Sheet**

# **Tamper Evident Tape**

Selfwound Tamper Evident Tape for Security Sealing. A Hidden Graphic (HG) Message Appears when the Product is Attempted to be Opened.

Carrier

#### **Product Features**

- Immediate Bond to Most Surfaces (Plastic and Paper, Paper Board and Corrugated) -No Set Up Time to Initiate HIdden Message
- Tape Can Be Ordered lin a Number of Different Colors Including Blue, Red, Tan, Yellow
- Tape Can Be Order ed with a Unique Hidden Message
- Tape Can Be Ordered with a Single Color Logo to Emphasize a Customers Brand
- Also Available in 142 Gauge Film
- Recommended Storage Conditions: 60-80 °F at 40-60% RH
- 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

92ga Polyester Film	application to surfaces at temperatures below 50°F (10°C) is not recommended	
Release Liner	Lengths	
None	330' ( 100m) - 5,000' (1,524m)	
Adhesive	Widths	
Pressure Sensitive Rubber Based Hot Melt	Slit to Specification	
Adhesive Thickness		

#### 1.1mils

### **Notes:**

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

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

<sup>\*</sup> 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.