

3M™ Tamper-Evident Label Materials



Deter
Alert
Prevent



Security against tampering,
fraud, counterfeiting, theft



Peace of mind you can readily see and demonstrate



3M™ Tamper-Evident Label FMV01202 leaves a silver telltale pattern when removed.



3M™ Tamper-Evident Label 7613T fractures bit by bit to deter attempts at removal.

Get the message by removing each sample



7613T Destructible Vinyl	FMV02 Silver VOID Polyester	FMV01402 White Triangle Polyester	76901 Permanent Purple STOP Polyethylene	76903 Removable Purple STOP Polyethylene
-----------------------------	--------------------------------	---	--	--

Protect what you sell and what you own

3M™ Tamper-Evident Labels stay on guard letting you or your customers know about unwanted access, opening, or tampering, and telling others to keep hands off.

- Discourage theft with ownership labels that tell they've been removed or altered.
- Enforce non-transferable warranties with security-seal warranty labels.

- Help prevent fraud and counterfeiting with irreplaceable labels and hard-to-duplicate patterns that reveal when labels have been removed.
- Seal corners, flaps, seams, and lids of packages and products whenever it's better to know if they've been previously opened.

Typical Application Areas

- Automotive • Appliances
- Consumer • Electronics/Electrical
- Medical devices • Pharmaceuticals
- Warehousing • Software
- Wherever you want labels to stay on guard

Talk to a label expert

1-800-422-8116 • www.3M.com/converter

3M™ Tamper-Evident Label Materials

Product	Description	Adhesive	Caliper	Liner	Top Coat	Comments
Destructible						
7613T	White vinyl	350	2.0	55# densified Kraft	Yes	Smooth, white, topcoated film for immediate destructibility on many surfaces; adhesive permanently bonds to high and low surface energy plastics, textured and contoured surfaces, powder coatings, and slightly oily metals; good UV resistance; UL/CSA recognized
FA102	White acetate	P1212	2.0	50# super calendared Kraft	No	Film fractures upon removal; good for security seals; high speed die cutting liner; FDA compliant for indirect food contact
7110	White paper	320	2.0	43# densified Kraft	No	Press printable and writable; adheres well to most high and low surface energy substrates; survives autoclaving while adhered to most surfaces; excellent resistance to flagging on small diameter vials and containers
FA112	Clear acetate	P1212	2.0	50# super calendared Kraft	No	Film fractures upon removal; good for security seals; high speed die cutting liner; FDA compliant for indirect food contact
Void						
7381	White PET	300	2.3	55# densified Kraft	No	White "VOID" message when removed; compact image for small labels; adhesive bonds well to a wide variety of high and low surface energy plastics, UL/CSA recognized
FMV22	White PET	P1410	2.0	50# super calendared Kraft	Yes	White "VOID" message when removed; general purpose adhesive bonds to a variety of substrates including polyolefins; high speed die cutting liner and matrix stripping; topcoat printable by a variety of film inks and thermal transfer ribbons; FDA compliant for indirect food contact
FMV02	Silver PET	P1410	2.0	50# super calendared Kraft	Yes	Silver "VOID" message when removed; general purpose adhesive bonds to a variety of substrates including polyolefins; high speed die cutting liner and matrix stripping; topcoat printable by a variety of film inks and thermal transfer ribbons; FDA compliant for indirect food contact
Triangle						
FMV01402	White PET	P1410	2.0	50# super calendared Kraft-Remoist	Yes	White triangle pattern when removed; general purpose adhesive bonds to a variety of substrates including polyolefins; liner remoisturized to reduce curl; high speed die cutting liner and matrix stripping; topcoat printable by a variety of film inks and thermal transfer ribbons; FDA compliant for indirect food contact
FMV01202	Silver PET	P1410	2.0	50# super calendared Kraft-Remoist	Yes	Silver triangle pattern when removed; general purpose adhesive bonds to a variety of substrates including polyolefins; liner remoisturized to reduce curl; high speed die cutting liner and matrix stripping; topcoat printable by a variety of film inks and thermal transfer ribbons; FDA compliant for indirect food contact
Stop						
76901	Purple Polyethylene	Acrylic	1.0	65g/m ² White densified Glassine	Yes	Designed for high security; high density printable polyethylene film; permanent adhesive fractures a "STOP" message onto the substrate when removed making it impossible to replace the label undetected; bonds to many substrates
76903	Purple Polyethylene	Acrylic	1.0	65g/m ² White densified Glassine	Yes	Designed for high security; high density printable polyethylene film; non-permanent adhesive fractures a "STOP" message on the face of the label; leaves no adhesive residue and makes it impossible to replace the label undetected; adhesive bonds to many substrates

Note: Technical information and data above should be considered representative only and should not be used for specification purposes.



8



9

3M™ Tamper-Evident Label Materials

Color and Material Availability							
	Silver Polyester	White Polyester	White Acetate	Clear Acetate	White Paper	White Vinyl	Purple Polyethylene
“VOID” tamper evident	✓	✓					
“Triangle” tamper evident	✓	✓					
“Destructible” tamper evident			✓	✓	✓	✓	
“STOP” tamper evident							✓

Talk to a label expert

1-800-422-8116 • www.3M.com/converter

PRODUCT USE: All statements, technical information and recommendations contained in this document are based upon tests or experience that 3M believes are reliable. However, many factors beyond 3M’s control can affect the use and performance of a 3M product in a particular application, including the conditions under which the product is used and the time and environmental conditions in which the product is expected to perform. Since these factors are uniquely within the user’s knowledge and control, it is essential that the user evaluate the 3M product to determine whether it is fit for a particular purpose and suitable for the user’s method of application.

WARRANTY AND LIMITED REMEDY: Unless stated otherwise in 3M’s product literature, packaging inserts or product packaging for individual products, 3M warrants that each 3M product meets the applicable specifications at the time 3M ships the product. Individual products may have additional or different warranties as stated on product literature, package inserts or product packages. 3M MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY ARISING OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE. User is responsible for determining whether the 3M product is fit for a particular purpose and suitable for user’s application. If the 3M product is defective within the warranty period, your exclusive remedy and 3M’s and seller’s sole obligation will be, at 3M’s option, to replace the product or refund the purchase price.

LIMITATION OF LIABILITY: Except where prohibited by law, 3M and seller 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 theory asserted, including warranty, contract, negligence or strict liability.



**Converter Markets
Performance Label Materials**

1030 Lake Road
Medina, OH 44256
Tel: 1-800-422-8116
Fax: 1-877-722-5072
www.3M.com/converter

3M is a trademark of 3M company.
Printed in U.S.A.
Copyright © 2008, 3M. All rights reserved.
70-0713-4524-6