



Tamper Evident Facestocks



Roll Label

Stronger Together

Some applications require extra safety features to know if a label has been tampered with. This can be important for brand protection, health assurance, and fraud prevention. Depending on the type of product, a tamper evident label may show that the label, the package—or both—have been tampered with or altered.

- Provides a clear indication when fraudulent tampering is attempted
- Prevents the reuse and re-application of labels
- Choice of destructible films that break upon attempted removal, text-revealing films and a fluorescent footprint film



Tamper Evident Facestocks



- Inspection stickers
- Closure labels
- Warning labels
- Cover-up for outdated / incorrect information
- Warranty seals and asset protection
- Weight & measure certifications
- Time / date seals
- Brand authentication
- Specimen collection kits
- Barcode labels and price stickers
- Pharmaceutical and nutraceutical bottles
- Double blind clinical labels
- Automotive VIN labels

SafeTE™ C1S is a paper designed to provide a high level of destructibility when combined with the appropriate adhesive. Facestock will peel and eventually break when removed.

Thickness: 3.6 mil / 56#

Print types: Flexo, UV Inkjet, Thermal Transfer, and Handwriting

Safety feature: Facestock will peel and eventually break when removed.

SafeTE™ C1S Cover-up is a C1S paper designed to provide a high level of destructibility when combined with the appropriate adhesive. An opaque barrier coat applied to the backside of the facestock adds opacity for hiding underlying text or graphics. Facestock will peel and eventually break when removed.

Thickness: 3.6 mil / 61#

Print types: Flexo, UV Inkjet, Thermal Transfer, and Handwriting

Safety feature: Facestock will peel and eventually break when removed

SafeTE™ Synthetic is a polyolefin-based, clay-coated film that is waterproof, tear and grease resistant, and resists temperature fluctuations. The facestock has been specifically designed to easily delaminate, destructing into small pieces in most combinations.

Thickness: 4.1 mil

Print types: Flexo, UV Inkjet, Thermal Transfer, and Handwriting

Safety feature: Facestock has been specifically designed to easily delaminate. It destructs into small pieces in most combinations.

SafeTE™ Cover-up TC Film is a biaxially-oriented, multi-layer polypropylene film. The opaque barrier coating improves opacity for applications requiring little to no show-through of underlying text or graphics. The facestock is designed to delaminate easily, leaving both adhesive and film residue on many substrates.

Thickness: 3.8 mil

Print types: Flexo and Handwriting

Safety feature: Facestock has been specifically designed to easily delaminate. It leaves both adhesive and film residue on many substrates.

SafeTE™ Silver and White Void Polyester are topcoated, glossy films that leave the word "VOID" in a diagonal pattern on the substrate and the label when removed.

Thickness: 2.0 mil

Print types: Flexo and UV Inkjet

Safety feature: Leaves the word "VOID" in a diagonal pattern on the substrate and the label when removed.

SafeTE™ Clear and Red Void Polyester are 1.5 mil topcoated films. The clear facestock allows for a security application but without hiding text or graphics. The Red Void utilizes a unique removable acrylic adhesive that will generate the VOID letter on the film side but does not make residue on the applied surface.

Thickness: 1.5 mil

Print types: Flexo and UV Inkjet

Safety feature: Leaves the word "VOID" in a diagonal pattern on the substrate and the label when removed.

Destructible Facestock



Destructible Facestock



Text revealing



Text transfer



VOID Fluorescent Dye



INDUSTRIAL

Security Labelstock

Part Number	Facestock	Adhesive	Release Liner	Type
LTC01912	2.0 mil White Gloss VOID Polyester	Acrylic	50# White Glassine Paper	VOID
LTC02573	2.0 mil Matte Silver VOID Polyester	Acrylic	50# White Glassine Paper	
LTC02574	2.0 mil Bright Silver VOID Polyester	Acrylic	60# Blue Glassine Paper	
LTC01571	1.5 mil Clear Gloss VOID Polyester	Acrylic	60# Blue Glassine Paper	
LTC01572	1.5 mil Clear Gloss VOID Polyester	Special Acrylic	60# Blue Glassine Paper	Non-residue VOID
LTC01573	1.5 mil Red Gloss VOID Polyester	Special Acrylic	60# Blue Glassine Paper	
LTC01583	3.2 mil Red Gloss VOID Polyethylene	Special Acrylic	45# Blue Glassine Paper	
LTC01574	1.5 mil Blue Gloss VOID Polyester	Special Acrylic	60# Blue Glassine Paper	
LTC01584	3.2 mil Blue Gloss VOID Polyethylene	Special Acrylic	45# Blue Glassine Paper	
LTC01495	3.1 mil White Matte Destructible BOPP	Acrylic	45# White Glassine Paper	Destructible Facestock
LTC03124	2.0 mil White Satin Destructible PVC	Acrylic	45# White Glassine Paper	
LTC03600S	2.0 mil Clear Gloss Destructible PVC	Acrylic	50# White Glassine Paper	
LTC03503	2.0 mil Silver Sparkle Destructible PVC	Acrylic	50# White Glassine Paper	
LTCNVP50	2.0 mil White Matte Destructible Non-vinyl Film	Acrylic	45# Blue Glassine Paper	Destructible Non-vinyl
LTCNVP50C	2.0 mil Clear Matte Destructible Non-vinyl Film	Acrylic	45# Blue Glassine Paper	
43044	SafeTE C1S	Rubber	40#	Destructible Facestock
43080	SafeTE C1S Cover-up	Rubber	40#	Destructible Facestock
43158	SafeTE Cover-up TC Polypropylene Film Opaque Cover Up	Rubber	50#	Tamper Evident
50287	SafeTE White Void - Topcoated White Polyester	Acrylic	50# White Glassine Paper	VOID
50251	SafeTE Silver Void- Topcoated Silver Polyester	Acrylic	50# White Glassine Paper	VOID

For more information on our Security Labelstocks or other high-quality products available from Spinnaker call 800-543-9452, e-mail sales@spinps.com or visit spinps.com.

**Stronger
Together**

