

Providing Solutions in  
Pressure - Sensitive Films



Solutions to secure the brand



## SPLITABLE

THERMLfilm® TAMPERMARK™ PP 400 S SPLIT TC-716 V-660 40 W GL-9

Also available in: White PP version and Flexible White Matte PTP PE version



Simple economic tamper-evident films. Silver, white PP and white PE topcoated for printability. When the label is peeled, layers within the film split. The surface of the film being peeled creases heavily, providing visual tamper evidence. Security slits around the edge of the film can be added to cause localised tears making re-application of the label difficult.

## BREAKCOAT VOID

THERMLfilm® TAMPERMARK™ MM 200 SM VOID II BC TC-716 V-606 40 W GL-9



Two new products have been developed to offer the “traditional” overt feature (activating a void message to show tamper evidence) with the added benefit of being able to activate from almost any surface. On difficult surfaces, standard void-able films don't work. This is due to either tearing of the surface or failing to get the ideal balance of adhesion to the strength needed to initiate the tamper evident pattern. FLEXcon have developed new breakcoat void films whereby the film itself becomes the initiator of the tamper pattern by splitting, thus removing the traditional role of the adhesive and lacquer used to initiate the pattern. These products can therefore be used on a larger variety of surfaces including most types of cardboards including heavily varnished cardboards which vary dramatically in surface finish.

## SHRINK

THERMLfilm® PM 160 C SHRINK TC-716 V-88 TRANS BLUE 142 POLY 9



One of the common tools used to tamper with products is heat. Using a simple hair dryer, the heat softens the adhesive and allows the tamper-evident film to be removed without initiating and then can be stuck back down in one piece. This shrink product was developed to combat just this kind of attack and comes in combination with a blue dyed high performance rubber based adhesive which is designed to tear the substrate if anyone tries to remove the label at room temperature. Once shrinkage occurs the blue dyed V-88 leaves a very visible footprint showing the consumer clear evidence of tampering.

and more...

## OPTICALLY BRIGHTENED VOID

THERMLfilm® TAMPERMARK™  
PM 200 BLACK VOID II OB TC-716 V-606 40 W GL-9

Also available in: Silver and White.



These films offer the end user something different in that they have the “traditional” overt void-able feature (on removal of the label, the void lettering is initiated leaving the void feature both on the substrate as well as on the film removed). The film has a second feature whereby the void lettering acts as a simple verification tool. By shining a UV light on to the surface the void lettering luminesces.

## DESTRUCTIBLE

FLEXMARK® DA 200 C V-88 40 W GL-9  
THERMLFILM® TAMPERMARK™ PE 200 W DESTR TC-387 L-88 40 W GL-9  
COMPUCAL® PE 200 W DESTR MTC-352 V-88 40GL-9

Also available for outdoor use: FM® TMP™ A 200 C tc-200 V-344 142 Poly C9

Thermlfilm® TMP™ deV200 FWM DESTR TC-716 V-156 40gl



FLEXcon offer a range of destructible films suitable for both indoor and outdoor use. These films are used as security labels or seals and are virtually impossible to remove in one piece. The destructible film breaks into tiny pieces if anyone tries to remove it, providing tamper evidence and discouraging unauthorised asset transfers.

## VOID / CHECKERBOARD

THERMLfilm® TAMPERMARK™ PM 200 W VOID II TC-390 L-344 S55K9  
COMPUCAL® II TAMPERMARK™ MM 200 S VOID MTC-329 L-156  
COMPUCAL® II TAMPERMARK™ MM 200 CHCK MTC-329 L-156 S55K9  
TAMPERMARK™ MM 150 S CHCK TC-249 L-156 S55K9  
THERMLfilm® TAMPERMARK™ 200 SATIN S CHCK TC-390 V-344 40GL-9



To discourage theft or unauthorized transfer of assets. The material will leave behind a geometric Checkerboard or Void pattern when label removal is attempted from the application surface. The Checkerboard or Void pattern becomes visible on both the application and film surface providing instant evidence of tampering.



FLEXcon's  
long-standing formula  
for success  
–  
putting the needs  
of customers first.

## From the President

FLEXcon is a technology-driven company that coats, laminates and embosses films.

Since our founding in 1956, we have focused on our customers' application challenges, consistently providing solutions to their demanding performance and aesthetic requirements.

We place a high value on trust, teamwork and long-term relationships with customers. The best way to achieve mutual success is for us to work together, combining our expertise and experience.

I am proud to introduce you to FLEXcon. I can confidently assure you we will strive to meet your pressure-sensitive film needs better than anyone else in the world.

Neil McDonough, President & CEO

At FLEXcon, we focus on individual customer business needs; we combine our applications expertise with our polymeric materials technology to provide our customers with product identification, promotion and bonding solutions.