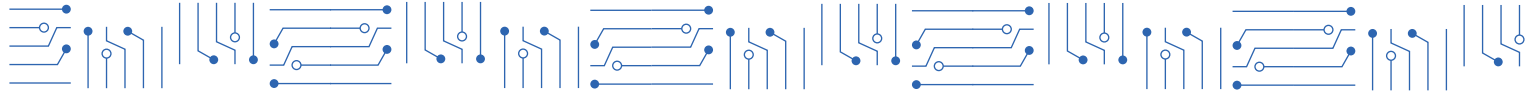


Security Label Solutions



THE LABEL CENTRE

SOLUTIONS FOR THE LABELLING INDUSTRY



Contents

Introduction

What we Offer

Materials 03

Tamper Evident

Ultra-Destruct

Void Polyester

Chequerboard Reveal 04

Tamper Evident

Void No Residue

Security Cuts

Polyethylene05

Security Features

Red Lamination

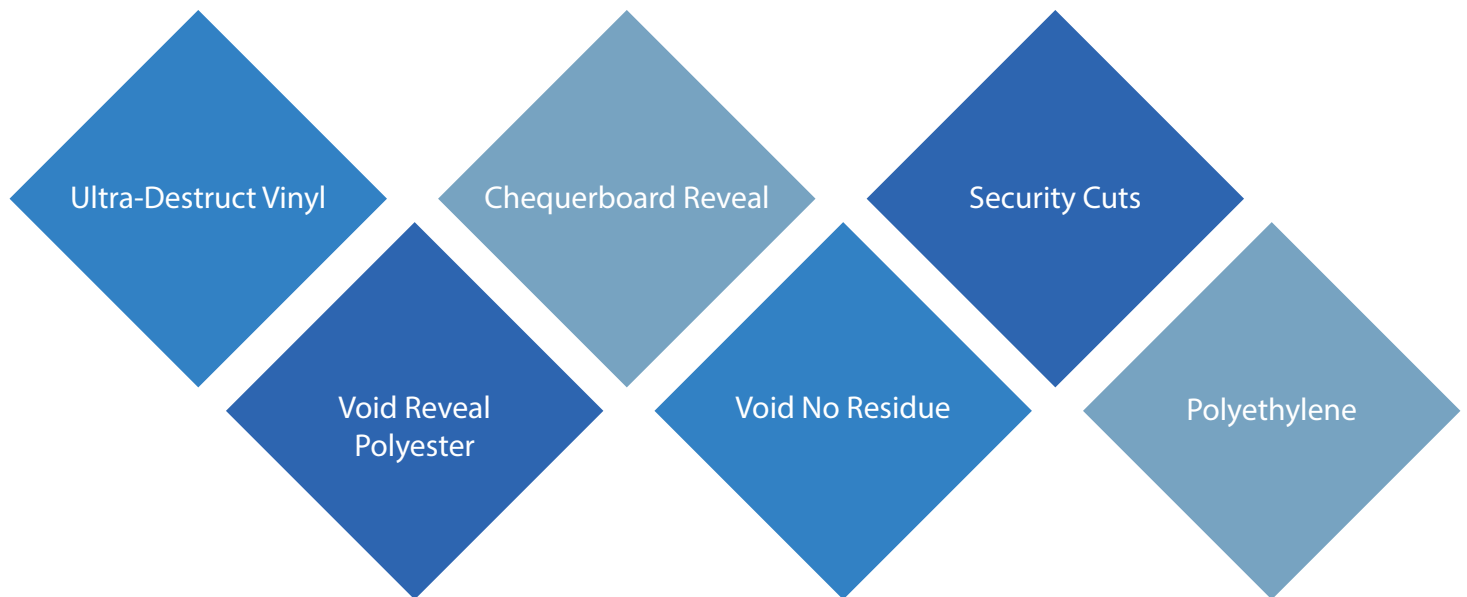
Thermochromatic Ink

Photochromatic Ink

Custom Print Holograms06



Security labelling, which includes a range of overt and covert features, can be made to protect your goods. They can prevent re-application once removed, contain hard to copy features such as holograms or hidden features such as invisible inks.



What We Offer

The Label Centre provides professional security labelling to the UK's businesses, supplying products that include high quality solutions for all your needs.



Material

1. Paper with security cuts
2. Polyolefins that break up on removal
3. Polyester with void reveal adhesive
4. Polyester with void reveal non residue
5. Polyester with chequerboard reveal adhesive
6. Vinyl ultra-destruct
7. Security prints inc hologram, micro-text & UV invisible ink

Full specifications and samples available upon request.



The primary function of tamper evident labels is to indicate or prevent alteration by tampering and to show that a product is genuine and fit for use. Our comprehensive range of tamper evident label solutions provide visible evidence that a label has been breached or removed. If you are unsure which type is most suitable for your application, please get in touch to discuss our requirements with our experts.

1 Ultra-Destruct

A fragile vinyl with low structural integrity combined with a high strength adhesive allows this material to break up into tiny pieces when removal is attempted. It has excellent UV, humidity and chemical resistance. It is available in white and silver and we can manufacture to any shape and size, supply in sheets or on rolls and print full colour designs including variable information.



2 Void Polyester

Available in white, satin silver and bright mirror finish silver our void reveal polyester provides visual evidence of tampering. A removal attempt will leave a 'sticky' residue of the word 'void' on the product surface upon removal attempt.



3 Chequerboard Reveal

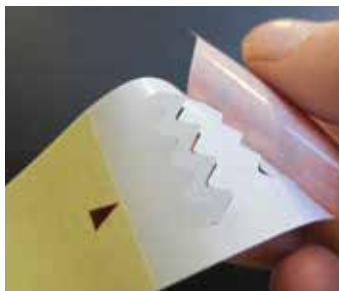
A matt silver polyester film with a metalized back which provides visual evidence of tampering by leaving a sticky residue chequerboard pattern on a product surface upon removal attempt. The chequerboard pattern offers a discreet alternative to the word 'void'.





4 Void No Residue

Similar to the standard reveal materials mentioned above but with this material the void pattern is only visible in the actual label when removal is attempted. Therefore, the product surface is not damaged, but tamper evidence is visual within the label which comes away clean. This material is particularly useful when labelling items that are checked and sealed on a regular basis such as in customs or when security checking buildings and sealing doors, cupboards, drawers etc. It is available in the following colours – red, blue, green, black and clear.



5 Security Cuts

A cost-effective way to add a tamper proof feature to almost any label material. We can add small cuts to the edges of a label which are hardly visible once a label is in situ. If removal is attempted, it cannot be removed intact as it will tear at the security cut positions.



6 Polyethylene

A polyethylene film that destructs by de-lamination, combined with its high adhesive performance this fragility gives a rapid tamper evident bond on most substrates which creates an ideal security feature. It is very similar to ultra destruct vinyl but with a much lower cost. It is available in a white base only but we can add full colour CMYK print plus variable date including serial numbers, barcodes, QR codes. We have a vast tooling library and also a digital cutting option so any size and shape is possible.





As well as stocking a wide variety of tamper evident materials we can also add security features to other none tamper evident label stocks. Features we can add are as follows:

Red Lamination

Red lamination on a red background prevents photocopying

Thermochromatic Ink

Thermochromatic ink changes colour at a set temperature. The change can be temporary or permanent. These are useful for detecting if a product has been exposed to a temperature- e.g. quality control in the sterilization process, or for checking on misuse of a product for warranty purposes.

Photochromatic Ink

Photochromic ink changes colour when exposed to UV light. The change in colour is reversible. The ink can be clear or black and looks either no print (clear) or standard black in normal light but changes in UV light. This is a good covert way of adding information to a label to check if a printed label is genuine or counterfeit. The information can be in variable data such as a serial number.

Custom Printed Holograms

Custom Printed Holograms can be a very costly expense. We offer a cost effective alternative by using a simple colour changing foil to print your design on top of a metallic sliver base, this creates a holographic image which is very effective at a fraction of the cost of originating your own foil. This process can be cut into any shape needed (may incur tooling costs) and can also be printed through a thermal transfer printer to add extra text or logo.

