

for wood, paper or similar surfaces

This type of self adhesive label (security seal) enables you to add security to a package at little extra cost. Each label is uniquely numbered. Just peel off the label and stick it over the packaging, crate or case. Tear off the numbered receipt and keep it as you record. When the recipient receives the goods they must check the label for signs of tampering, if the words Void or Open show through the label then one should be suspicious. In addition check that the number on the seal is the same as the receipt kept by the sender.

These seals / labels leave no residue on the object and the adhesive combination is optimised for wood, card, metal and plastics. In addition the print (in the seal) / strength combination reacts to known methods of attack of TE labels like freezer spray, solvents and heat. A clever package of technology all at a reasonable price.

- [Typical applications](#)
- [Pack contents & Price](#)
- [User Instructions](#)
- [Hints and tips](#)

Picture on the right:

Euronova® tamper evident label and receipt (Security Seal - 66mm by 23mm) showing evidence of tampering (void / open marking) and below it and to its right is the tear off numbered adhesive receipt for the log book.



Typical Applications of Tamper evident labels

Tamper evident labels (also called security seals) are often used for the sealing of bags, crates, cases, trolleys or other containers where security is necessary. Examples include; airline trolleys of duty free drinks, collection of forensic evidence at the scene of crime, secure storage of deeds, secure postage, the sending of valuables or other products by airfreight, art shipping, demonstrating a professional "known consignor system", jewel transportation, solicitor's mail, hotel valuables, key control (key bags), video tapes....and many other applications.



Envelopes, art packaging, key safes, crates, video tape or scene of crime evidence.....all use Tamper evident labels

Product Specification

Euronova tamper evident labels are sourced from a high quality manufacturer and have the highest level of security:

The security seal responds to being pulled off or being attacked by freezer spray, solvents or heat.

Other seal features: The seals are made from a combination of polythene polymers, ink layers, cuts and adhesive which makes them very durable but sensitive enough to attempts to peel off. They become permanently marked and cannot be replaced after opening. The plastic distorts or tears during an attempt to open it.

There is a special tear off adhesive receipt (23mm x 10mm) which bears the same unique security number as the label and enables you to keep a log of which seal went with which package.

Price List for Euronova® Tamper evident labels

Size: 66 by 23 + 10 (box of 500 or 1,000)

Non residue - £184.00 for 1,000

Non residue - £ 99.00 for 500

Labels are available within 7 working days.

Prices exclude VAT. Post and packing £6.50

Euronova

User Instructions

To use these seals proceed as follows:

Fill the container, shut and lock / close it. Pull off the receipt from the release tape and stick it in your log book or recording system. Place the rest of the label over the opening or packaging and press down firmly.

On receipt before opening check the seal for evidence of tampering. Verify that the number is the same.

Hints and Tips

- When the museum, client or final recipient opens the container ask them to store the used label for inspection in the event of a claim.
- Should you make an error in filling the container and need to reopen after using a label, pull off the label and keep it, log this fact in your book and use a new label.
- Ensure the recipients are trained to spot evidence of tampering, forward them this web page if necessary.
- If the surface is varnished or lacquered you may need labels with different adhesive or simply rub off the varnish with sandpaper (if permissible).
- Allow the adhesive 30 minutes to build up its full strength before testing if the label works on a particular surface.