

The Introduction of the Tamper Proof Sticker

Detail Introduction :

Features of Tamper Proof Sticker

What Are the Types of Tamper Proof Sticker?

The feature of Uncover secret anti-fake label technology:

Features of Tamper Proof Sticker

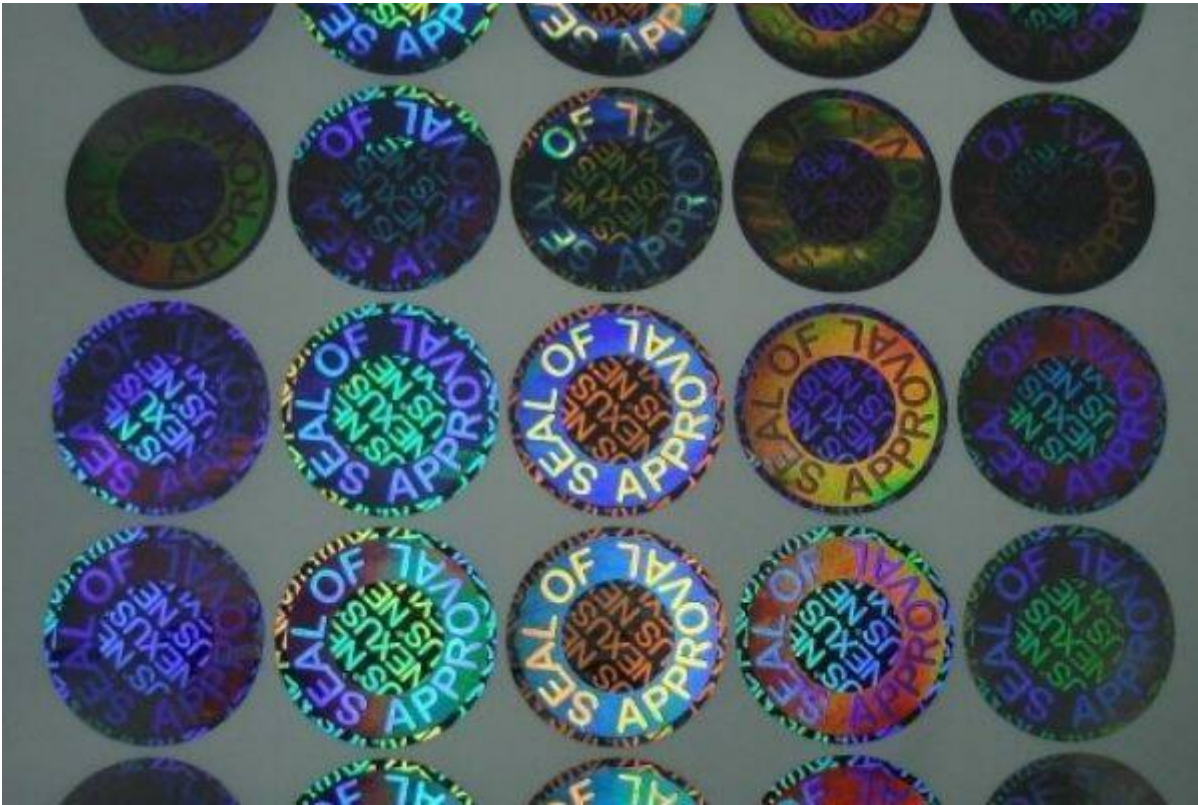
The tamperproof sticker is widely used in many different areas, and the tamperproof sticker also has many other materials and various craftworks. As a security technology, the tamperproof sticker has many advantages:

- 1.It takes a lot of time and money to produce tamperproof products, but mass reproduction is relatively cheap.
- 2.It isn't easy to obtain the necessary equipment and technology for the mass production of holographic products in the early stage.
- 3.Tamperproof stickers look very different from printed trademarks.
- 4.The tools traditionally used by forgers (cameras and printers) do not affect holography.

What Are the Types of Tamper Proof Sticker?

1. The security of the laser

The security of the laser is also called holographic anti-counterfeit labels, use color laser hologram printing and embossing replication technology to complete the security label, can be realized technology has: lattice light, one-time particular laser film, optical 3D micro background, colorful optical random interference in both English and Chinese uranium shrink text.



2. Hiding words anti-fake label

This kind of tamperproof sticker is called secret security, namely specified text, symbols, signs, and other information through unique ways of hidden in the tag of the specified site, and only with the help of a decoding card to identify hidden content. To uncover secret anti-fake labels, privacy content is generally hidden in the label layer.

The feature of Uncover secret anti-fake label technology:

Such tamperproof sticker is the upgrading products of ordinary opened type anti-fake identification, upgrades of the original anti-counterfeiting technology and processing technology, in addition to the traditional digital anti-counterfeiting technology, anti-counterfeiting Anthocephalus chine sis, miniature technology also to be used in the following techniques:

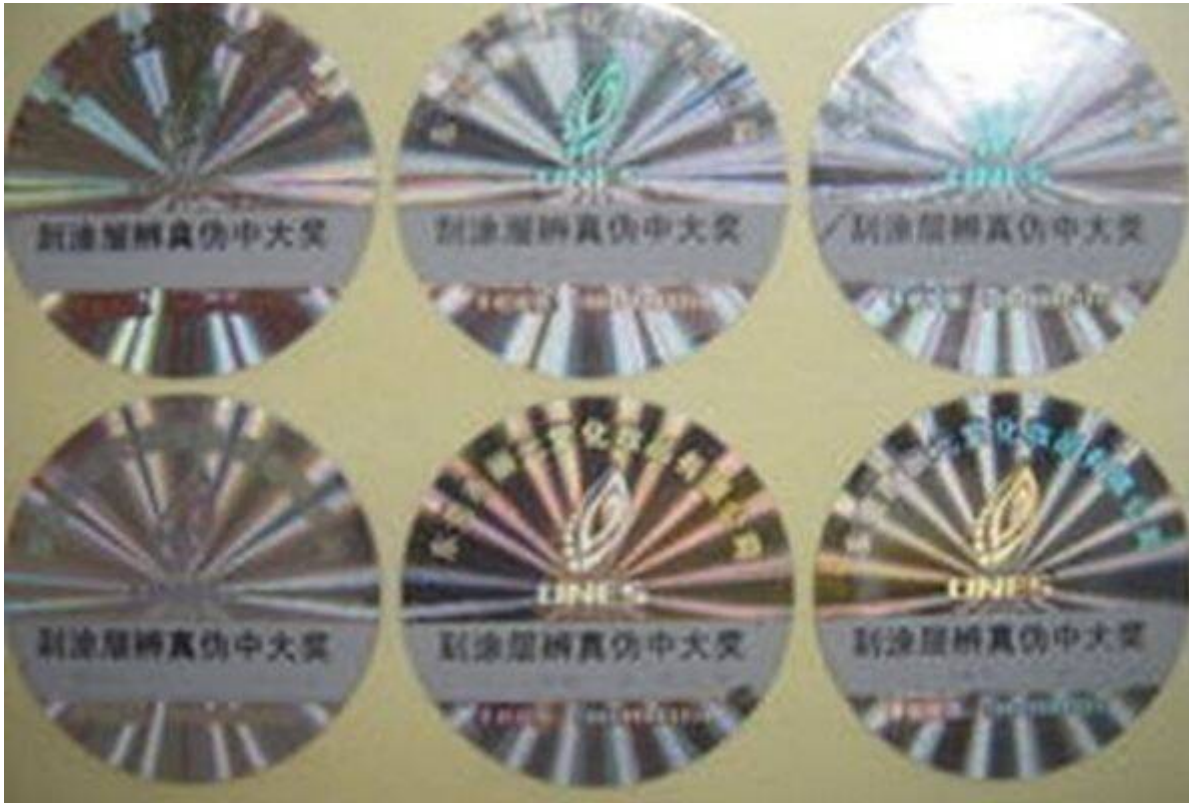
(1) Rainbow technology

Rainbow technology is a laser holographic shooting method; the picture is made by this method the image will be different in the different observed angle under the normal light such as sunlight, Incandescent lamp, the picture will change like the rainbow(By the red, yellow, green, blue order or on the contrary). There is a considerable range of observations when moving around.

(2)Grating and bright color technology

The grating technique is another kind of laser holography. With this method to make the pattern in the ordinary light source will also have rainbow color change under the observation of the way of the color

the viewing angle is slight; when removed in the left and right observed, the pattern has a shiny feeling



(3) Invisible dual card technology

The specified information is hidden in the tamperproof sticker through a special decoder card to identify the hidden content.

Because of the advanced nature and particularity of this kind of label, it is mainly used in some products with high-security performance and some products with high brand value.

3. Fragile paper anti-fake label, Full Destruction

Fragile paper anti-fake label, it uses special delicate paper or fragile self-adhesive materials, above which are printed trademarks, text and barcodes, pasted on the packaging cannot be completely uncovered, once uncovered, paper fragmentation, whether it is by whom or with what kind of method, are unable to have the anti-counterfeiting label completely torn down or in other places.

4. Built-In Barcode

In the continuous development of the market economy, the market tends to integrate today; fake and counterfeit goods are flooding, to the detriment of the interests of consumers and producers. With the rapid development of computer technology, bar code technology is applied to the security of goods to effectively achieve the goal of not being fake and protecting the interests of consumers.

The standard bar code does not have the anti-counterfeiting function. After special treatment of the label, it can have security, anti-counterfeiting printing can be achieved, but the process is complex; commonly used at present is with ordinary bar code applied in anti-counterfeit labels, to achieve its anti-counterfeiting performance linked.

Application with built-in barcode tamperproof sticker

.Anti-fake commodities fleeing management

The label is based on the standard anti-fake label, increasing the corresponding bar code, thus making the bar code on the logistics management to achieve traceability of CTS. In the liquor industry, health products, cosmetics, and other industries are widely used.

.The anti-fake inquiry

The bar code is scanned by special equipment or mobile phone, and the corresponding results are obtained, which can realize the function of the bar code anti-fake inquiry. Of course, there is a premise that the corresponding security database can be linked to the site.



.Other application.

In addition to common QR ordinary bar code, as well as invisible bar code, two-dimensional bar code, bar code, implicit magnetic code, etc., in different areas have a wide range of applications.