

Disposable Anti-Theft VOID Type Security Stickers, Void Warranty Label Security Seal Void Sticker

Specifications:

Place of Origin	Shanghai, China	
Payment Terms	Credit guarantee, T/T, Western Union, Paypal, Wire Transfer, LC.	

Detail Introduction:

VOID Type Security Stickers

This labelstock has instant tamper-indicating properties that reveal a 'VOID' message upon removal of the label from the substrate. Typical applications include automotive and electronic component labelling, security seals, warranty and asset tracking identification. It is approved by leading automotive companies for interior and exterior use and widely employed by electronic, appliance and telecommunication manufacturers.

Coated with high performance acrylic adhesive, the labelstocks offer initial high tack and good adhesion to textured and high and low surface energy substrates, even at low temperatures. The compact size of the 'VOID' text makes it suitable for all shapes and sizes of labels and it accepts conventional ink and thermal transfer printing with resin and wax/resin ribbons. Available in matt silver, bright silver, clear, white and black, we can also provide custom 'VOID' text, logos and colours.

Product No.	CCVOID025	CCVOIDH020
Facestock	PET film	Hologram materials
Thickness	0.0508 mm	0.0200mm
Adhesive	Solvent Acrylic	Solvent Acrylic
Liner	White glassine paper/ Super- calendered paper stock	White glassine paper/ Super-calendered paper stock
Color	Gloss White, Matte Silver, Transparent, Bright silver	Hologram rainbow color
Serice Temperature	-30?-150?	-30?-150?



Application Temperature	7°C	7°C
Printing	Full Color	Full Color
Features	Tamper-indicating properties	Tamper-indicating properties
Size	Customized	Customized

Features

- 1. Opaque facestock with excellent hiding power and physical strength
- 2. Top coated to accept most flexographic, letterpress, and rotary screen inks
- 3. Good thermal transfer printability with most wax/resin and resin ribbons
- 4. Good adhesion to most substrates
- 5. Tamper-evident when removal from substrate is attempted
- 6. The "VOID" left on facestock and substrate when removed

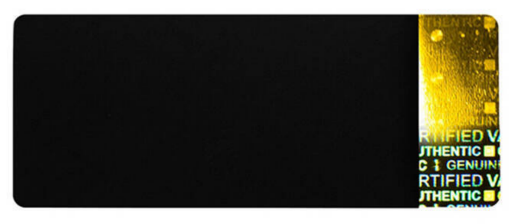
Applications

This product is suitable for wide variety of labeling applications such as:

- 1. Product authentication labels
- 2. Nameplates and rating platesProperty identification and asset tags
- 3. Security labels for over the counter drugs and other packaging applications
- 4. Non-transferable labels or security tags









Crystal-Code





