Tamper Evident VOID Labels

- Easy-to-install, UL-recognized and barcode ready
- Leaves “VOID” message when removed
- Durable for harsh environments
- RFID available

Description

Our tamper evident products are designed to destruct when removal is attempted. If the adhesive layer is fractured, the word VOID appears on the applied surface, indicating tampering. Their durable polyester material withstands harsh environments and bonds well to a variety of surfaces including stainless steel, ABS, polypropylene, painted metal, polyester, HDPE, nylon, glass, and polycarbonates. Maximize your security with RFID – ideal for food and beverage establishments.

Additional information
Model Number
WFC-AC-VOID Tamper Evident Labels

Applications
Tamper Evident Seals, Product Marking

Material
Destructible Polyester Film

Overall Thickness
2.3 mil

Expected Outdoor Life
1 – 2 years

Temperature Service Range
-40°F to 208°F

Minimum Application Temperature
32°F

Water Resistance
Excellent

Solvents Resistance
Very Good

Abrasion Resistance
Excellent

UV Resistance
Good

Oil Resistance
Very Good

Adhesive
#300 High Strength Acrylic

Adhesion
Adhesion to HSE Plastics: Excellent, Adhesion to LSE Plastics: Excellent, Adhesion to Glass at 72 hr. dwell: Excellent, Adhesion to Steel at 72 hr. dwell: Excellent

## RFID Performance

<table>
<thead>
<tr>
<th>RFID Protocol</th>
<th>UHF EPC Class 1 Gen 2; ISO 18000-6C</th>
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<tbody>
<tr>
<td>Tag Type</td>
<td>Passive Read/Write</td>
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<tr>
<td>Frequency Range</td>
<td>860 – 960 MHz (Global)</td>
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*Other single record and dual record chips available.*
Tested Polarization:

Tag performance was experimentally measured in an anechoic chamber with a known set of experimental variables. The antenna used for measurements was linearly polarized and of monostatic configuration. The direction of tested polarization is as follows.

Optimal Read Range* on Different Material Surfaces:

*Tag performance was measured free of material influence. Actual read ranges may differ depending on conditions such as environment, tag placements, hardware, etc.