

# Tamper Evident Labels

## Do your assets have a habit of disappearing?

Discourage theft and keep your property unscathed with our **Tamper Evident Labels**. When attempting to remove the label the word "VOID" remains behind on the asset and the back of the label.

Customise your label with a barcode and/or comprehensible number to the label and use it as part of an overall asset tracking system. Use these labels to make a statement about your company or school and add extra protection to your asset by displaying a logo or stylised type in any of our standard colours (black, blue, red, green and yellow).

*Custom colours are also available at no additional charge.* Subsurface printing provides an added layer of protection for logos, copy, and barcode against solvents, caustics, acids and mild abrasion.

This unique process eliminates the need for an addition of laminate thereby reducing the label cost as well as the possibility of delamination.

### Test Results

These tests were conducted for a limited period of time in strict laboratory conditions. In order to achieve maximum satisfaction we highly recommend that any customer considering use of this product test the labels in the environment in which they will be used.

**Heat Test:** Tamper-Evident Labels are able to withstand intermittent heat exposure to 93°C (200°F) and still leave the "VOID" pattern upon removal after label is allowed to cool to room temperature.

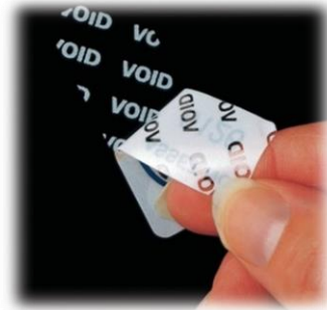
**Chemical Soak Test:** This rating measures the effect on labels after being exposed to chemicals listed below for a 2 hour and 48 hour soaks.



SPECIFICATIONS	
Materials	0.05mm thick tamper evident polyester. This product can withstand temperatures up to 93°C (200°F) for short durations.
Serialisation	Barcode and human readable equivalent is produced using the latest high resolution digital technology available, which provides excellent clarity and easy scanning. Code 39 is the standard symbology with a range of 2.7 to 9.4 CPI (characters per inch). Optional symbology include: Code 128, I 2 of 5 and 2D Data Matrix and QR Code. This product is also available with human readable numbers only or with static copy.
Label Copy	The label copy may include block type, stylised type, logos or other designs.
Colours	Standard colours include black, red, yellow, green or blue. Custom spot colours also available at no additional charge. All barcodes are imaged in black only, due to contrast needed for the barcode scanner.  BLACK BLUE RED GREEN YELLOW
Standard Sizes	50mm x 25mm 38mmx20mm 50mm x 15mm 50mmx20mm 45mm x 15mm 45mmx13mm 32mm x 13mm 70mmx32mm Other sizes available upon request.
Adhesive	0.04mm tamper evident adhesive leaves "VOID" on application surface and label.
Packaging	Shipped on convenient rolls with scrap matrix removed for ease of removal. Cleaning solution is provided to assist in applying to a clean surface. Cartons are clearly marked to indicate serial numbers of labels.

Test Conditions	2-hour soak	48-hour soak
Water	No effect	No effect
Glass Cleaner	No effect	No effect
Bathroom Cleaner	No effect	No effect
Alcohol	No effect	No effect
Acetone	Very slight delamination	Delaminated
Sodium Hydroxide	No effect	No effect
Nitric Acid	No effect	No effect
Hydrochloric Acid	No effect	No effect
Brake Fluid	No effect	No effect

- **Non-transferable properties protect assets by leaving "VOID" on application surface and label**
- **Digital printing process ensures 100% barcode readability as well as crisp, clean company logos**
- **Durable polyester material easily conforms to uneven or radius surfaces**
- **Subsurface printing protects against extreme solvents, caustics, acids and moderate abrasion while eliminating the need for a laminate**
- **Custom colours available at no additional charge**



## Our Innovation - Your Edge™

ASP MICROCOMPUTERS 456 North Road, ORMOND VIC 3204

T: 03 9578 7600 F: 03 9578 7727 Toll Free 1800 061 642

E: [solutions@asp.com.au](mailto:solutions@asp.com.au) W: [www.asp.com.au](http://www.asp.com.au)

Specifications subject to change without notice (E&OE) 0118

