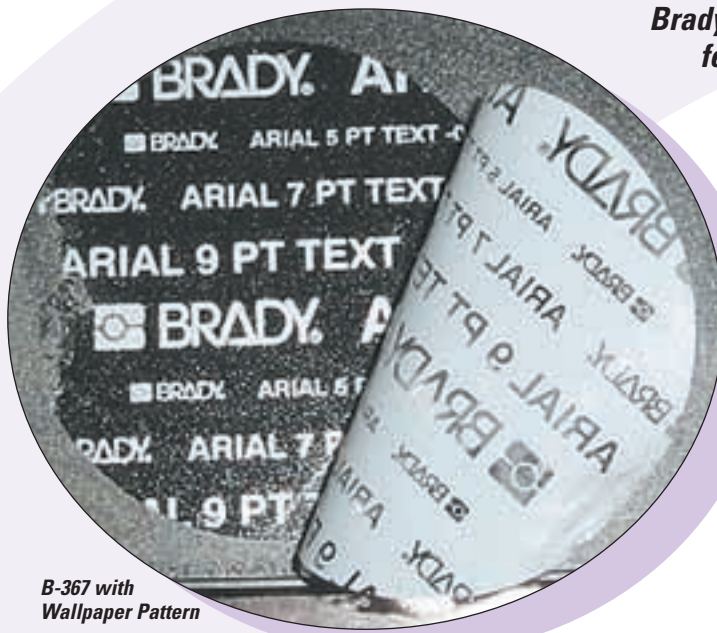


NEW!

Brady B-367 Custom Tamper-Evident Labels

Brady is now offering a new a customisable polypropylene label material (B-367), designed to leave a unique footprint pattern (i.e. logos, special warning, instructions, etc) when removed.



B-367 with Wallpaper Pattern

Brady's Custom Tamper-Evident Labels features include:

Customisable Tamper-Evident Footprint – Standard tamper-evident VOID or checkerboard label materials are common in the market today. B-367's unique footprint design option provides an additional level of security to a tamper label.

Low Minimum Order Quantity – Brady's production process for B-367 allows a much lower minimum order quantity as compared to other suppliers that offer custom footprint labels.

No Set-up Costs – With other suppliers, a custom footprint label typically requires a set-up cost of \$2,000 to \$6,000. Brady's B-367 labels have no set-up cost for a unique image.

Wallpaper or Registered Images Available – B-367's unique footprint can be offered as a traditional "wallpaper" design where tamper indicating images repeat throughout a label. Or it can be made with a "registered" image where each label has one consistent image.

Small Crisp Images – Brady's custom label production process allows very small images to be generated in the tamper feature. Text as small as 0.05" high can be offered.

Available in Different Colours – B-367 is available as standard white or silver. If a different colour is desired, contact Brady to discuss options.

Good Label Conformability – Polypropylene Film B-367 is an ideal label material for secure package closures, tamper seals or rating plates. The label's conformability allows it to wrap and hold tightly around edges and corners.

Printing Flexibility – Thermal Transfer Printable B-367 can be pre-printed at Brady or with Brady's thermal transfer printers on demand with Brady's R4900, R6000, or R4400 series ribbons.

Secure Supply Chain Available – For additional security, B-367 custom labels can be produced and sold through Brady's supply-chain-controlled process, commonly used for Brand Protection related business. B-367 can also be combined with other security technologies to enhance overt and covert authentication.

RoHS Compliant – B-367 is RoHS compliant to the current TAG MCV proposal to the EU Commission Directive 2002/95/EU (RoHS) for cadmium (<100ppm), lead (<1000ppm), hexavalent chromium (<1000ppm), mercury (<1000ppm), PBB's (<1000ppm), and PBDE's (<1000 ppm).



B-367 with Registered Pattern



FOR MORE INFORMATION OR FOR A FREE QUOTE CALL 1800 809 972