## Tamper Evident Security Labels



These labels provides you with a physical evident of tampering by revealing a hidden message if the label is peeled. Its self-voiding feature provides an excellent deterrent to theft while sealing your asset.

Any attempt of entry will be made known instantaneously by the revealed hidden message. It also provides users with a simple and clear visual template for inspection that can save your business from costly concealed losses.

These labels are heat and freeze resistant. Any attempt to remove it using a heating source or freon gas will be futile as the hidden message still triggers when peeled. Don't be fooled by cheap substitutes from China which does not guarantee total resistant to heat tampering.

The labels are sequentially numbered every piece to prevent duplication and copying. Customized company name or logo can be printed to further enhance security. Bar coding can also be provided as an option for easy data capture and recording. Other optional features like security cuts, tear-off receipts, holographic imprints, thermal reactive indicators can be incorporated onto the labels with minimum quantity qualification.

These labels are made from high quality adhesive which are suitable for almost all application surfaces either indoor or outdoor. Once applied, these labels are weather-proof with a working temperature range from -30°C to 80°C.

There are 3 distinct types of "tamper evident triggering system" available for different type of application:

- 1. Type PT Partial Transfer system
- 2. Type TT Total Transfer system
- 3. Type NT Non Transfer system

Standard Size	Packing	Std. Color
20mm x 60mm	1000s	Red & Blue
30mm x 78mm	1000s	Red & Blue

## Securepac Sdn Bhd

Tel.: +603 51917840 Fax.: +603 51917824 A7-3, Centrepoint Business Centre, Jalan 26/35, Section 26, 40000 Shah Alam, Selangor Email: securepac.ind@gmail.com





Partial Transfer Label when opened

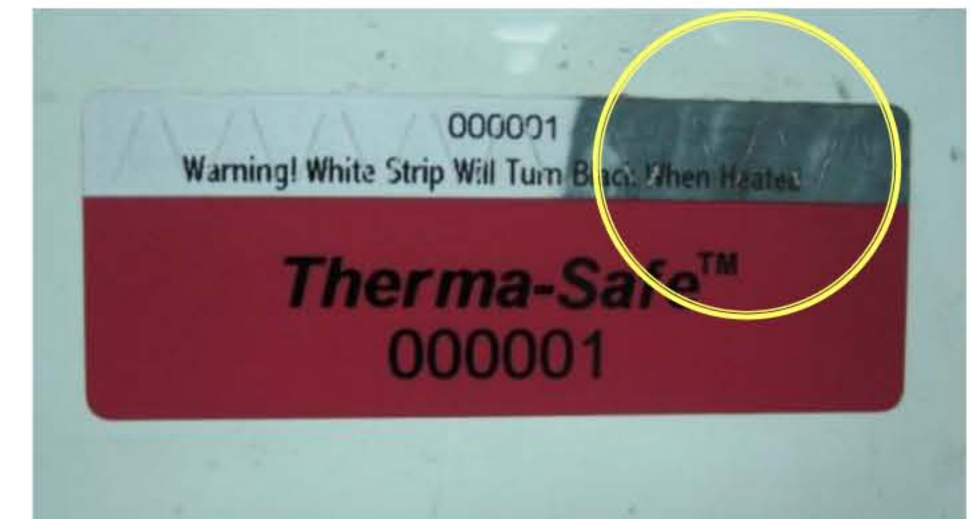




Non Transfer Label when opened



Label with optional security cuts



Therma-Safe label when attacked by heat