



PT LABEL SEAL Data Sheet



The Acme **PT** label is manufactured from a matt polyester face material together with an adhesive on the reverse side that is **Partially Transferred** to any applied surface either indoor or outdoor. When this label is lifted it reveals a highly visible security message “**OPEN VOID**” as evidence the label seal has been opened. It is heat and freeze resistant and any attempt to remove it using a heat source or gas will be futile as the hidden message still appears when peeled. The label face can be written on with a normal pen and is printed with a sequential serial number. Customised company name or logo can also be printed to further enhance security. Bar-coding is optional.

Technical Data

Recommended Applications

Evidence Bags & Boxes, security Envelopes, Metal, Glass or Plastic containers, Packing cartons, Coin bags, Cash boxes, Meters & Valves, Pallet stretch or Shrink film, Coated paper boxes, Plastic or Poly bags.

Application Surfaces

Metal (Polished or Chrome Plated or Painted)
Smooth surfaced plastics (including PP), Glass,
Laminated surfaces, Fibre board, Corona treated plastic bags/sheets, wood (lacquered or painted), Rubber surfaces (oil free).

Material Liner

Polyester film thickness 0.05mm

Carrier

OPP after treatment thickness of 0.035mm

Application Temperature

-20 to 60 degrees Celsius

Working Temperature

-30 to 80 degrees Celsius
(under normal conditions the label could be stable for one year)

Size

Width : 30mm, 40mm
Length : 500M (roll)

Total Thickness

0.045mm ~ 0.050mm

Colours

Blue, Red, Green, Yellow, Silver, Purple, Orange

Marking

Consecutively numbered as standard
Optional Customer name/logo
Optional Barcoding

Packaging

On request