

Non-residue Security Label

TECHNICAL DATA SHEET

PRODUCT DESCRIPTION

Traces of prints or patterns are not transferred to substrates when the label is removed. Excellent tamper evident performance and leaving no residue on the affixed surface.

APPLICATION

Suitable to be used on metal and glass.

TECHNICAL DATA

180° Peel adhesive for VOID:

9.76~13.66N/2,5cm *PSTC-1*

Total Thickness: 0.09~0.10mm

Initial Tack: < 10cm *PSTC-6 #14 ball*

Holding Power: 0.5kg/25mm x 25mm:

>72hrs *PSTC-7*

Holding Power for Temperature

Resist 60°C: 0.5kg/25mm x 25mm:

>24hrs *PSTC-7*

LINER

White double PE single silicone glassine paper

CARRIER

PET

VOID TEMPERATURE

-10°C ~ +40°C

Relative humidity: 55% +/-10%

RECOMMENDED OPERATING TEMPERATURE

Temperature: +10°C ~ +35°C

SHELF LIFE

1 year under normal condition. Avoid exposing to high humidity and direct sunlight.

HOW TO APPLY

When applying the label the surfaces to be bonded should be dry, dust & grease free and thoroughly clean.

Avoid touching the exposed adhesive surface of the label as this impairs the performance. The adhesive used on these labels is pressure sensitive; so always ensure sufficient pressure is applied to the label evenly over the whole surface to ensure the best bonding results.