

A250

VOID SECURITY LABEL | NON-TRANSFER

Description

Traces of prints or patterns are non-transferred to substrates when the label is removed. Excellent tamper evident performance.

Carrier	PET matt	VOID temperature	Temperature: -10°C - +40°C; Relative humidity: 55% +/- 10%
Size	48~480mm, length: 50~500m	Operation temparture	+10°C - +35°C
Color	Blue	VOID message	Standard VOID print
Adhesive	Rubber synthetic		
Liner	Plastic release liner		

Physical data

180°C Peel Adhesive for VOID	9.76~13.66N/2,5cm	PSTC-1
Total thickness	0.087~0.095mm	
Initial tack	< 10cm	PSTC-6 #14 ball
Holding power	0.5kg/25mm x 25 mm	>72hrs PSTC-7
Holding power for temperature resist 60°C	0.5kg/25mm x 25mm	>24hrs PSTC-7

Characteristics

This product leaves no unsightly or sticky deposit whilst clearly showing that it has been tampered with. This unique adhesive system is ideal where packaging has to be re-used or where the continued aesthetics of the package are integral to the overall product appearance.

Application

Ideally suitable to be used as security seals on metal, glass and high energy plastic surfaces for pharmaceutical, automobile industries; forensic science, aviation, transportation & banking security, electronic, cosmetic & luxury goods warranty etc.

Shelf life

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

How to apply

When applying the tape the surfaces to be bonded should be dry, dust & grease free and thoroughly clean. Avoid touching the exposed adhesive surface of the tape as this impairs the performance. The adhesive used on these tapes are pressure sensitive, so always ensure sufficient pressure is applied to the tape evenly over the whole surface to ensure the best bonding results.

Certificates

REACH

Please contact Altec for the latest REACH document available.

RoHS

Please contact Altec for the latest RoHS document available.

Disclaimer:

Values shown in this document are averages only. For legal reasons, we emphasize that the information on this data is available as is and that Altec gives no guarantees with respect to the accuracy and completeness nor with respect to interpretations made on the basis of this information.