

1673 Series Conformal Coating Masking Tape

1 mil polyester film with 2 mil rubber resin pressure sensitive adhesive that can withstand temperatures up to 325°F (163°C).

Application advantages:

- Developed to withstand the processing steps and high temperatures associated conformal coating processes.
- Silicone free, elimainating the chance of residue, silicone shadow (ghosting), or flaking of the conformal coating when the tape is removed.
- No release coating on the non-adhesive side of the backing so product removes cleanly and provides crisp edge lines.



Physical Properties*

Backing Material
Adhesive Type
Total Thickness
Backing Thickness
Adhesive Thickness
Adhesion to Steel
Elongation
Operating Temperatures
Breaking Strength
Roll Length
Color

Typical Values

Polyester Film

Thermosetting Rubber 0.003" 0.001" 0.002" 30 oz/in 100 % at Break 0 to 325°F (-18 to 163°C) 25 lbs/in 72 yards Mustard

^{*} This information is offered as a guide to aid in proper selection. The user must determine the suitability of the product for the intended use. Because of varied applications and performance conditions, our products are warranted against manufacturing defects only.