



SK2AT204-5 is used for adhesive flash clean-up over or next the bond lines or anywhere extra strength is needed. It can also be used to aid in potting inserts, drilling through SK2AT204-5. The tape is high temperature and tensile strength polyester film coated with pressure sensitive silicone adhesive. SK2AT204-5 could be used in oven and autoclave, such as to perform in protection in chemical milling or acid bath etching. There are multi-purpose functions for composite industry, like holding down vacuum bagging materials, thermocouple wires, masking-of and chemical milling protection. The tape removes easily after the cure.



TECHNICAL DATA	VALUE
Carrier type	Polyester
Adhesive type	Silicone
Color	Blue
Maximum use temperature*	204°C

**SIZE**

Total thickness	170 µm
Carrier thickness	125 µm
Adhesive thickness	35 µm
Width	25 mm and 50 mm as standard
Length	33 m

**STORAGE**

Shelf life: minimum 24 months in original packaging  
 Storage: store in a cool, dry place in the original packaging, protected from direct sunlight and other heat sources

**NOTES**

\*Maximum use temperature depends on specific process conditions. Verification testing is recommended prior to serial production.  
 Custom sizes available upon request  
 Width: 7mm to 500 mm