



Adhesive tape SK2AT260-5 is manufactured from PTFE film coated with silicone pressure sensitive adhesive with the highest technology available on the market with an accurate process parameter in line quality control.

Main applications: high temperature insulation product for slip, anti-friction and release surfaces (composite lay-up; roller wrapping, plate masking, heat sealing in vacuum bagging application); excellent release surface on packaging and heat sealing equipment; in aerospace industry used in phase insulation for bundling end turns, spot bundling, anchor breakouts and to protect airframe wire harnesses

TECHNICAL DATA	VALUE
Carrier type	PTFE
Adhesive type	High temperature silicone
Color	Orange
Elongation at break	≥130%
Maximum use temperature*	260°C

**SIZE**

Total thickness	90 µm	ASTM D3652
Carrier thickness	50 µm	ASTM D3652
Adhesive thickness	40 µm	ASTM D3652
Width	25,4 mm and 50,8 mm as standard	
Length	33 m	

**STORAGE**

Shelf life: 12 months minimum in original packing.  
Storage conditions: It is recommended to store the product in cool dry area in the original packing away from direct sunlight.

**NOTES**

\*Maximum use temperature should be determined in actual process conditions. We recommend to test the product before use in serial production.

Packing: in rolls packed with shrinkable plastic film. Then in paper cartons.

The product is available as master log form 33m x 635mm. Minimum available width is 12,7 mm.