

SPECIFIED BY ENGINEERS. PREFERRED BY APPLICATORS. TRUSTED FOR DECADES.

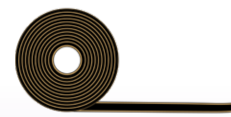


ADVANCED COMPOSITES SEALANT TAPES

Aerospace Vacuum Bag Sealants



TACKY TAPE[®] SM5126



TACKY TAPE[®] SM5127

TACKY TAPE[®] SM5130

Advantages: Ideal for oven or autoclave. Remains thermally stable. Tenacious adhesion to nylon films and tool surfaces.

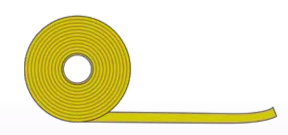
- Temperature Range: Up to 450°F (232°C)
- Shelf Life: 1 year
- Color: Gray

Advantages: Excellent performance where post cure cycles are required. Ideal choice with composite tooling.

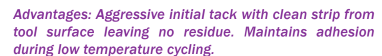
- Temperature Range: Room temp 400°F (204°C)
- Shelf Life: 1 year
- Color: Charcoal Gray

Advantages: Adheres to nylon and PVC films. Good adhesion to all tool surfaces, yet strips cleanly.

- Temperature Range: Room temp 400°F (204°C)
- Shelf Life: 1 year
- Color: Light Gray



TACKY TAPE[®] SM5142



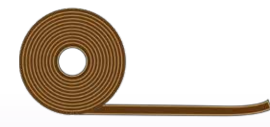
- Temperature Range: Room temp 400°F (204°C)
- Shelf Life: 1 year
- Color: Yellow

Advantages: Good adhesion to various films and tool surfaces. Can survive multiple debulking cycles. Ideal for turbine blade manufacturing.

- Temperature Range: Room temp 425°F (218°C)
- Shelf Life: 1 year
- Color: Yellow

TACKY TAPE[®] SM5143

Aerospace Vacuum Bag Sealants



TACKY TAPE[®] SM5160

TACKY TAPE[®] SM7191

TACKY TAPE[®] SM5144

TACKY TAPE[®] SM9151

Advantages: Ultra high temperature tape. Tenacious adhesion to polyimide films and tool surfaces. Thermally stable.

- Temperature: 750°F (399°C)
- Shelf Life: 1 year
- Color: Brown

Advantages: Ideal for oven or autoclave. Good adhesion to various films and tool surfaces. Good debulking characteristics.

- Temperature Range: 250°F (121°C) 375°F (191°C)
- Shelf Life: 1 year
- Color: Gray

Advantages: Strong initial tack. Maintains an air-tight seal throughout the cure cycle. Strips cleanly from the tool surface.

- Temperature Range: Room temp 425°F (218°C)
- Shelf Life: 1 year
- Color: Yellow

Advantages: Color changes from pink to dark maroon after cure. Great for low and high temperature curing. Good adhesion to both films and tool surfaces.

- Temperature Range: Room temp 425°F (218°C)
- Shelf Life: 1 year
- Color: Pink

Advantages: Out performs all tapes in its class. Great initial tack. Strips cleanly from the tool. No residue for minimal cleanup.

- Temperature Range: Room temp 400°F (204°C)
- Shelf Life: 1 year
- Color: Yellow

TACKY TAPE[®] SM5153

TACKY TAPE® Aerospace Vacuum Bag Sealants

		SM5126	SM5127	SM5130	SM5142	SM5143	SM5160	SM7191	SM5144	SM9151	SM5153
TOOL/PLATEN	Aluminum	•	•	•	•	•	•	•	•	•	•
	Composite	•	•	•	•	•	•	•	•	•	•
	Invar	•	•	•	•	•	•	•	•	•	•
	Stainless Steel	•	•	•	•	•	•	•	•	•	•
	Steel	•	•	•	•	•	•	•	•	•	•
PROCESS USED	Debulking / Compacting	•	•	•	•	•		•	•	•	•
	Envelope Bag	•	•	•	•	•	•	•	•	•	•
	Resin Dam	•	•	•	•	•	•	•	•	•	•
	Pressure Strip				•	•			•	•	
FILM TYPE (MAX. TEMP)	NYLON (450°F/232°C)	•	•	•	•	•	•	•	•	•	•
	PVC (140°F/60°C)	•	•	•		•			•	•	•
	Polyimide (800°F/427°C)						•				
	Silicone Blanket (500°F/260°C)	•							•	•	

All tapes listed in the Selector Chart will perform satisfactorily from ambient to cure temperatures as indicated. Please review TDS for additional properties and performance Information.

