productinformation

tesa® HAF 8490

315µm single sided amber reactive HAF mounting tape

tesa® HAF 8490 is a reactive heat activated film based on phenolic resin and nitrile rubber. This amber single sided tape has a cotton fabric backing. It can easily be slit and die cut.

At room temperature tesa® HAF 8490 is not tacky. It is activated for pre-lamination by heat and starts to become tacky at 90°C. In a second application step heat and pressure is applied over a certain period of time.

After curing tesa® HAF 8490 reaches:

- *Very high bonding strength
- *High temperature resistance
- *Excellent chemical resistance
- *Bonds remain flexible and elastic

Main Application

It is suitable for bonding of all thermal resistant materials such as metal, glass, plastic, wood and textiles.

Technical Data

	Backing material	cotton fabric		Type of liner	none
_	Dacking material	COLLOIT IADITC		Type of filler	Hone
•	Color	amber		Shelf life time (packed) < 5°C	18 months
•	Total thickness	315 μm		Shelf life time (packed) < 15°C	15 months
•	Type of adhesive	nitrile rubber / phenolic resin	'	Shelf life time (packed) < 25°C	12 months
	Tensile strength	90 N/cm			

^{*}High-strength splicing (single-side butt splice)

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Additional Information

Processing:

1.Pre-lamination:

tesa® HAF 8490 is laminated before curing. For this process we recommend a temperature between 120 °C and 140 °C.

2. Bonding:

The bonding conditions temperature, pressure and time depend on the application. Following parameters can be regarded as a guideline:

Splicing application:

Temperature: 120 – 220 °C

Pressure: > 2 bar

2 bar

■ Time: 15 – 90 s.

Bonding strength values were obtained under standard laboratory conditions. Value is guaranteed clearance limit checked with each production batch (Material: Etched aluminium test specimen / Bonding conditions: Temp. = $120 \,^{\circ}$ C; p = $10 \,^{\circ}$ D bar; t = $8 \,^{\circ}$ min)

To reach maximum bonding strength surfaces should be clean and dry. Storage conditions according to tesa® HAF shelf life concept.