# productinformation

# tesa<sup>®</sup> HAF 8405 30μm amber reactive HAF mounting tape

tesa<sup>®</sup> HAF 8405 is a reactive heat activated film based on phenolic resin and nitrile rubber. This amber double sided tape has no backing. It is protected by a strong paper liner and can easily be slit and die cut.

At room temperature tesa<sup>®</sup> HAF 8405 is not tacky. It is activated by heat and starts to become tacky at 90 °C for prelamination. In a second application step heat and pressure is applied over a certain period of time.

After curing tesa<sup>®</sup> HAF 8405 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.

\*Friction liner for clutches

## Technical Data

#### Backing material

Color

#### Total thickness

- Type of adhesive
- Type of liner

- none amber 30 µm nitrile rubber / phenolic resin glassine
- Bonding strength
  Shelf life time < 5°C</li>
  Shelf life time < 15°C</li>
  Shelf life time < 25°C</li>
- 12 N/mm<sup>2</sup> 18 months 15 months 12 months

#### For latest information on this product please visit http://l.tesa.com/?ip=08405

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## Additional Information

Processing:

1.Pre-lamination: tesa® HAF 8405 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:

Friction liners for clutches: \*Temperature: 180 – 230 °C \*Pressure: > 8 bar \*Time: 3 min – 30 min

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 °C; p = 10 bar; t = 8 min)

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

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