

# tesa® HAF 58498

200µm double sided black reactive structural bonding film.

## **Product Description**

tesa HAF® 58498 is a reactive heat activated structural bonding film based on phenolic resin and nitrile rubber. This black double sided tape has a PET backing. It is protected by a strong paper liner It is activated by heat and pressure applied during the assembly process.

#### **Main features:**

- Extremely high performance, even on small bonding areas and thin design gaps
- Reliable and ageing-resistant bonds
- Extremely low oozing ratio
- Very good dimension stability and easy die-cut handling
- PET backing provides barrier function in mesh bonding applications
- Suitable for long-term applications that are exposed to heavy stress
- Free of halogen and compliant with current ROHS standards.

#### **Application Fields:**

- tesa HAF® 58498 is especially recommended for bonding of metal components to metal surfaces or heat resistant plastics, e.g. SUS or AL to PI, PMMA or ABS:
- Constructive bonding inside electronic devices
- Speaker mesh bonding
- FPC bonding
- Button fixation
- · Camera lens and bezel mounting
- Bonding of decorative metal components

### Technical Information (average values)

The values in this section should be considered representative or typical only and should not be used for specification purposes.

Type of liner type: PE-coated paper

#### **Product Construction**

Backing material **PETP** 

Color **black** 

Total thickness 200 µm

Type of adhesive type: nitrile rubber / phenolic resin

## **Properties / Performance Values**

Bonding strength 6 N/mm²



