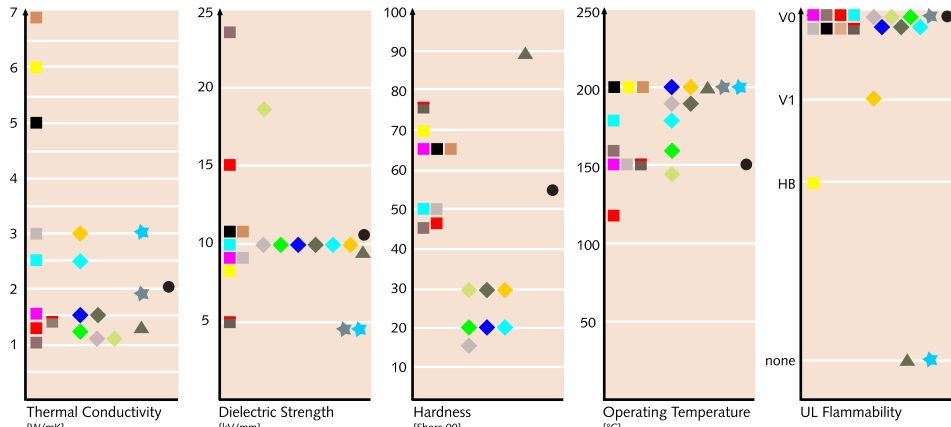


# Gap-Filler

Pressure 5---30 PSI



## Silicone Elastomer

- Soft**
- TGF-C-SI
  - TGF-E-SI
  - TGF-G-SI
  - TGF-M-SI
  - TGF-S-SI
  - TGF-V-SI
  - TGF-X-SI
  - TGF-Y-SI
  - TGF-C-SI-GF
- With fiberglass laminate**
- TGF-C-SI-GF

## Very Soft

- TGF-EUS-SI
- TGF-ESS-SI
- TGF-FUS-SI
- TGF-GUS-SI
- TGF-HSS-SI
- TGF-MUS-SI
- TGF-SSS-SI

## Silicone Dispensable

- TGL-G-SI
- TGL-S-SI
- TGF-DUC-SI

## Silicone-Free

- TGF-H-NS

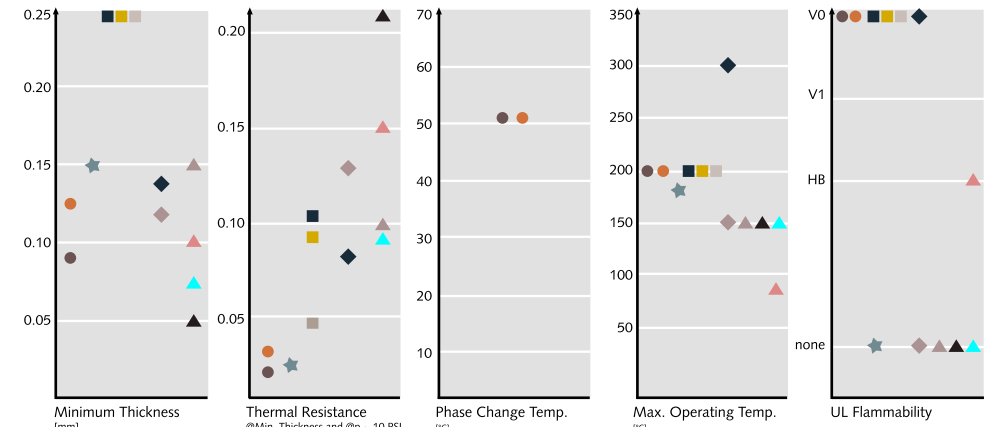
## Curable

- TGF-DUC-SI

HALA Contec GmbH & Co. KG, Alte Landstr. 23, D-85521 Ottobrunn

# Electrically Non-Insulating Thermally Conductive Interface Materials

Pressure ≥ 10 PSI



## Aluminum Film with Phase Change

- TPC-S-AL
- TPC-X-PC

## Aluminum Film with Contact Coating

- TCC-M-AL

## Highly Conductive Elastomers

- TEL-M-SI
- TEL-S-SI
- TEL-X-SI

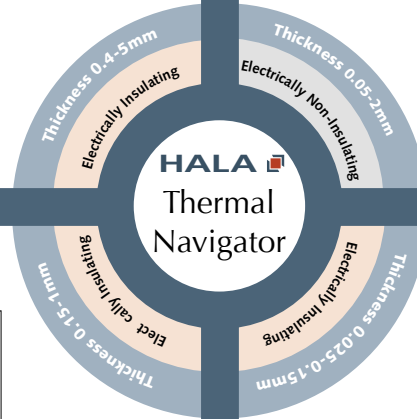
## Graphite Foils

- Pressure > 25 PSI
- TFO-E-CB
  - TFO-S-CB

## Thermally Conductive PSA Tapes

- Aluminum
- TAT-M-AL
- Without Reinforcement
- TAT-D-PS
- TAT-E-PS
- TAT-M-PS

Release 10/2006 Recommendations and technical data non-binding



Phone :+49 (0)89-665 477 83 / Fax: +49 (0)89-665 477 85 / www.hala-tec.de / contec@hala-tec.de

# Thermally Conductive Silicone Foils, -Caps and -Tubes

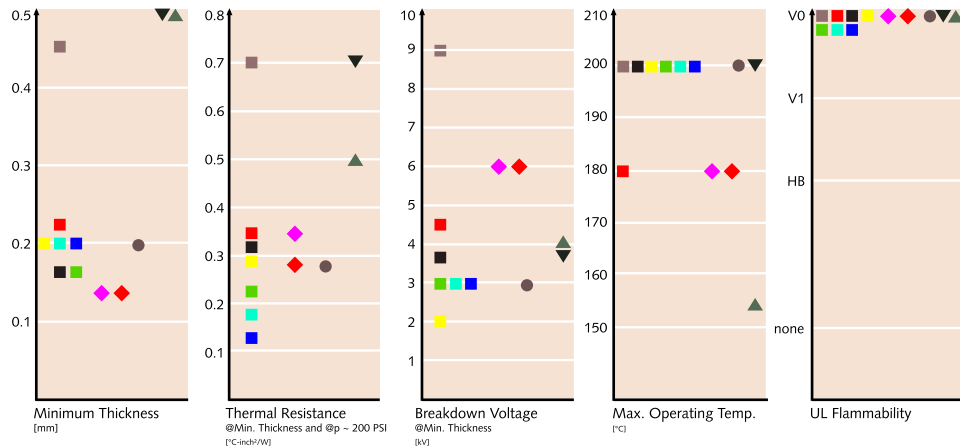
Pressure ≥ 30 PSI

## Thermally Conductive Silicone Foils

- With Fiberglass Reinforcement**
  - TFO-C-SI
  - TFO-D-SI
  - TFO-E-SI
  - TFO-K-SI
  - TFO-M-SI
  - TFO-T-SI
  - TFO-X-SI
- With Film Reinforcement**
  - TFO-B-SI
  - TFO-F-SI
- Without Reinforcement**
  - TFO-L-SI

## Thermally Conductive Silicone Caps and Tubes

- Tube**
  - TTU-C-SI
- Cap**
  - TCP-C-SI



# Thermally Conductive Insulating Films

Pressure ≥ 10 PSI

## Thermally Conductive Kapton® Film

- With Contact Coating**
  - TCC-M-KA
- With Phase Change Coating**
  - TPC-S-KA
- With PSA and Silicone Coating Each on One Side**
  - TFI-C-SK

## PSA Insulating Tapes with Insulating Film

- Kapton®
  - TAT-E-KA
- PEEK
  - TAT-B-PK

