





NEW DIMENSIONS IN THERMAL MANAGEMENT

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2 11	Material	Product Code	Insulating	Conductivit
9	1 GAP FILLER	Troduct oode	moditating	W/mK
······	Silicone	•••••	· · · · · · · · · · · · · · · · · · ·	
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ວ 6	Silicone Gap Filler Pad / soft	TGF-BXS-SI		1.2
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/ 8				.
8 9	Silicone Gap Filler Pad / very soft Silicone Gap Filler Pad / very soft	TGF-HUS-SI TGF-JUS-SI		1.8 2.0
9 0	Silicone Gap Filler Pad / very soft / LV	TGF-JXS-SI-A1		2.0
 1	Silicone Gap Filler Pad / very soft / Lv	TGF-MXS-SI-AT		2.4
1	optional fibreglass reinforced	IGF-MXS-SI	•	2.4
 2	Silicone Gap Filler Pad / very soft	TGF-LSS-SI	···········	2.5
 3	Silicone Gap Filler Pad / very soft	TGF-MUS-SI		3.0
 4	Silicone Gap Filler Pad / very soft	TGF-RSS-SI	···········	3.0
 5	Silicone Gap Filler Pad / very soft/LV	TGF-RUS-SI-A1	·······	3.0
 6	Silicone Gap Filler Pad / very soft	TGF-TSS-SI	···········	3.2
7	Silicone Gap Filler Pad / very soft / LV	TGF-USS-SI-A1		3.3
 8	Silicone Gap Filler Pad / very soft	TGF-VUS-SI-A1	···········	5.0
9	Silicone Gap Filler Pad / very soft	TGF-WSS-SI	······	5.5
0	Silicone Gap Filler Pad / very soft / fibreglass reinforced	TGF-AXS-SI-GF	······································	1.1
1	Silicone Gap Filler Pad / very soft / fibreglass reinforced	TGF-DXS-SI-GF	······	1.3
 2	Silicone Gap Filler Pad / very soft / fibreglass reinforced	TGF-EXS-SI-GF	·······	1.4
3	Silicone Gap Filler Pad / plastic / soft	TGF-UP-SI	· · · · · · · · · · · · · · · · · · ·	4.0
 4	Silicone Gap Filler Pad / plastic / soft	TGF-VP-SI	············	5.5
5	Silicone Gap Filler Pad / plastic / soft	TGF-WP-SI	··········	6.0
 6	Silicone Gap Filler Pad / plastic / soft	TGF-YP-SI	· · · · · · · · · · · · · · · · · · ·	7.0
 7	Silicone Gap Filler Pad / plastic / very soft	TGF-YSP-SI		8.0
 8	Silicone Gap Filler Pad / plastic / soft	TGF-Z10P-SI	······	10.0
9	Silicone Gap Filler Pad / plastic / soft	TGF-Z12P-SI		12.0
 O	Silicone Gap Filler Pad / highly conductive / LV	TEL-R-SI	······	15
ĭ 1	Silicone Gap Filler Pad / highly conductive / LV	TEL-Z-SI		50
: 2	Silicone Gap Filler Pad / highly conductive / LV	TEL-YSS-SI		16
 3	Silicone Gap Filler Pad / highly conductive / LV	TEL-ZS-SI		20
 4	2-Part Gap Filler / dispensable / LV	TDG-L-SI-2C-Y		2.0
: 5	2-Part Gap Filler / dispensable / LV	TDG-T-SI-2C	······	3.0
 6	2-Part Gap Filler / dispensable / LV	TDG-U-SI-2C	······	3.6
 7	2-Part Gap Filler / dispensable / LV	TDG-W-SI-2C		4.5
' 8	2-Part Gap Filler / dispensable / LV	TDG-Y-SI-2C	······	6.0
 9	2-Part Gap Filler / dispensable	TDG-Z8-SI-2C	······	8.0
.' 0	2-Part Gap Filler / dispensable / LV	TDG-Z10-SI-2C-L\	······································	10.0
 1	2-Part Gap Filler / dispensable	TDG-Z11-SI-2C	· · · · · · · · · · · · · · · · · · ·	11.0
' 2	1-Part Silicone Gap Filler / Putty / dispensable	TGL-W-SI	······	5.5
 3	1-Part Silicone Gap Filler / Putty / dispensable	TGL-X-SI	······	6,5
<u>.</u>	Silicone-free		·····	
	Oldroome in Co			

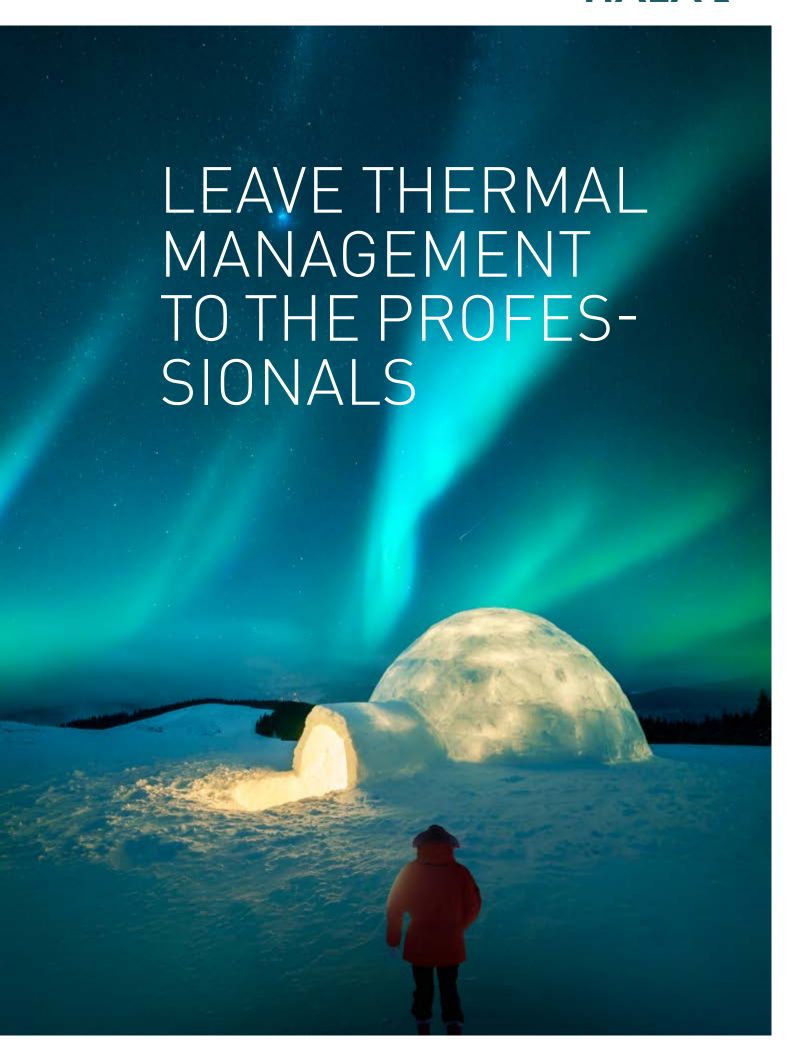
- electrically insulating
- electrically non-insulating
- low dielectric

/LV = Low Volatile Siloxanes

122	Hala Clip for TO-220 Hala Clip for TO-247	T0-220-1 T0-247-1		•••••
121 122	Mala Clin for TO-220	TO-220 1		
120	PU Potting gel / 2 parts	TCR-V-PU-2C-MV-AR		3.5
119	PU Potting gel / 2 parts	TCR-N-PU-2C-LV-AR		2.6
118	PU Potting gel / 2 parts	TCR-J-PU-2C-LV-AR		1.5
17	Silicone potting gel / 2 parts	TCR-H-SI-2C	•	1.2
16	Silicone potting gel / 2 parts	TCR-D-SI-2C	•	0.7
15	9 POTTING GEL			••••
14	Polyurethane adhesive / thermally conductive / 2K	TAD-N-PU-2C		2.0
13	Silicone adhesive / thermally conductive / TK KTV	TAD-P-SI-1C		3.3
! ! 12	Silicone adhesive / thermally conductive / TK	TAD-P-SI-1C		2.3
11	Silicone adhesive / thermally conductive / TK	TAD-0-SI-1C		2.1
<mark>09</mark> 10	8 ADHESIVES Silicone adhesive / thermally conductive / 1K	TAD-G-SI-1C		1.4
			··· · ····	
07	Silicone-free grease / highly thermally conductive	TGR-M-NS		2.4
06	7 THERMAL GREASE Silicone-free grease / highly thermally conductive	TGR-J-NS		2.0
05				•••••
03	PSA Insulating tape / silicone	TAT-M-SI	•	1.0
02	PSA Insulating tape / acrylate with insulating film	TAT-J-PE		0.7
01	6 PSA INSULATING TAPE			•••••
00	Graphite foil / pyrolytic	TF0-ZS-PG	•	z:30/x-y:50
9 9	Graphite foil / pyrolytic	TF0-Y-PG		z: >15/x-y: >70
 8	Graphite foil / anisotropic	TF0-S-CB		z:8/x-y:140
7	5 GRAPHITE FOILS			••••
 5	Aluminum film / phase change coated	TPC-T-AL-CB		_
 4	Aluminum film / phase change coated	TPC-R-AL		-
۷ 3	Phase change film Phase change film	TPC-W-PC		5.0
1 2	Polyimide film / phase change coated Phase change film	TPC-P-KA TPC-W-PC		3.5
0	Polyimide film / phase change coated	TPC-N-PI		
9	4 PHASE CHANGE MATERIAL	TDO N D		
		101-L-31		۷.0
/ 8	Silicone cap	TCP-J-SI		2.0
6 7	Silicone cap Silicone cap	TCP-C-SI TCP-J-SI		0.8 1.5
5 	3 SILICONE CAPS	TCD C CI		n o
				•••••
ა 4	Silicone foil/fibreglass reinforced Insulating film/silicone coated	TF0-25-51 TF0-M-SI-PI		- -
2 3	Silicone foil / fibreglass reinforced	TF0-X-SI TF0-ZS-SI		5.0 8.0
1	Silicone foil / fibreglass reinforced	TFO-T-SI		4.1
0	Silicone foil / fibreglass reinforced	TFO-R-SI		3.5
9	Silicone foil/fibreglass reinforced	TF0-Q-SI		6.0
8	Silicone foil/fibreglass reinforced	TF0-0-SI		3.0
7	Silicone foil / fibreglass reinforced	TF0-K-SI		2.5
'6	Silicone foil/fibreglass reinforced	TF0-J-SI	_	2.0
'5	Silicone foil/fibreglass reinforced	TF0-G-SI		1.6
4	Silicone foil / fibreglass reinforced	TF0-D-SI		1.2
3	2 FOILS & FILMS			W/mK
1	1-Part Silicone-free Gap Filler / Putty / dispensable	TGL-U-NS		4.0
0	Silicone-free Gap Filler Pad / very soft	TGF-NSS-NS	•	2.5
 9	Silicone-free Gap Filler Pad / very soft	TGF-IXS-NS		2.0
 8	Silicone-free Gap Filler Pad / soft Silicone-free Gap Filler Pad / very soft	TGF-Y-NS TGF-GUS-NS		8.0 1.5
6 7	Silicone-free Gap Filler Pad / soft	TGF-W-NS		6.0

WHAT MAKES HALA UNIQUE

WITH COMPREHENSIVE
EXPERTISE, HALA
PARTNERS CLOSELY WITH
ITS CUSTOMERS TO
DEVELOP AND DELIVER
CUSTOM-TAILORED HEAT
MANAGEMENT SOLUTIONS
GLOBALLY THROUGH
A MANUFACTURERINDEPENDENT PROCESS.



WHAT HALA CAN DO FOR YOU

HALA IS THE EXPERT-BRAND FOR OPTIMIZING HEAT MANAGEMENT AND THERMAL INTERFACES.

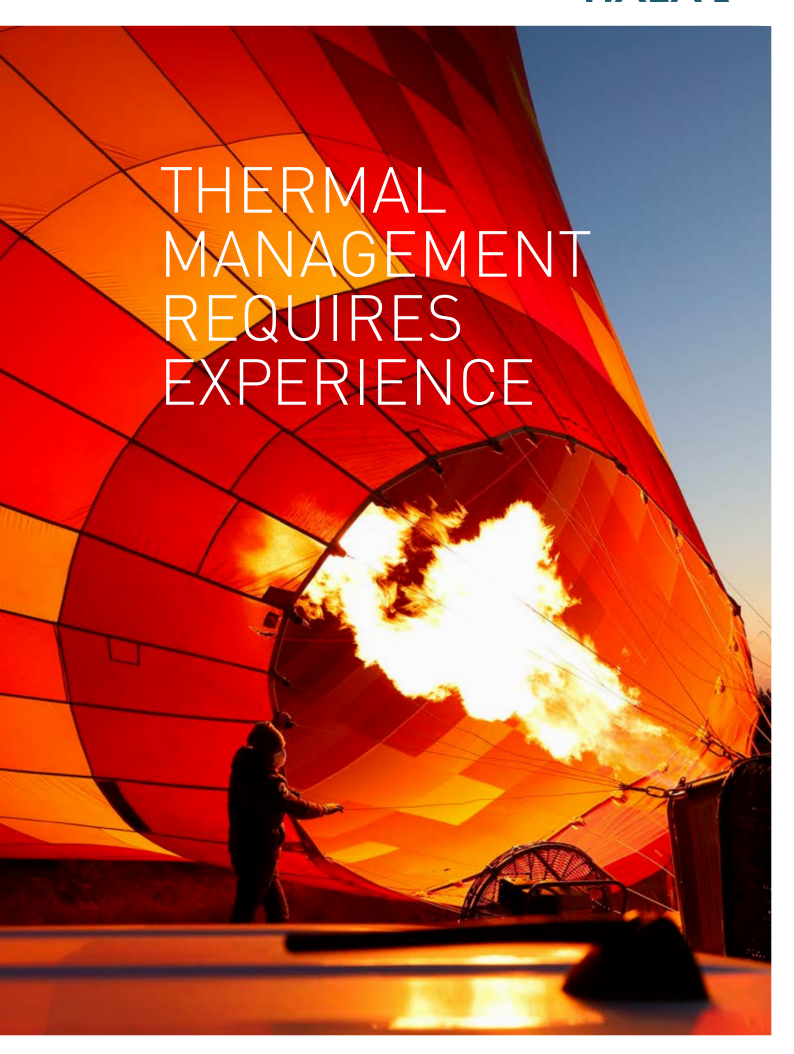
OUR MOTIVATION:
TO MAKE OUR CUSTOMERS'
PRODUCTS MORE EFFICIENT
AND SUSTAINABLE.

/INDIVIDUAL CONSULTING THROUGHOUT THE ENTIRE SUPPLY CHAIN

/WE ARE YOUR DEVELOPMENT
PARTNER AND SUPPLIER, AND WE
THINK THROUGH YOUR REQUIREMENTS FROM START TO FINISH

/WE OFFER FAST AND FLEXIBLE PROCESSING

/OVER 100 YEARS OF EXPERIENCE



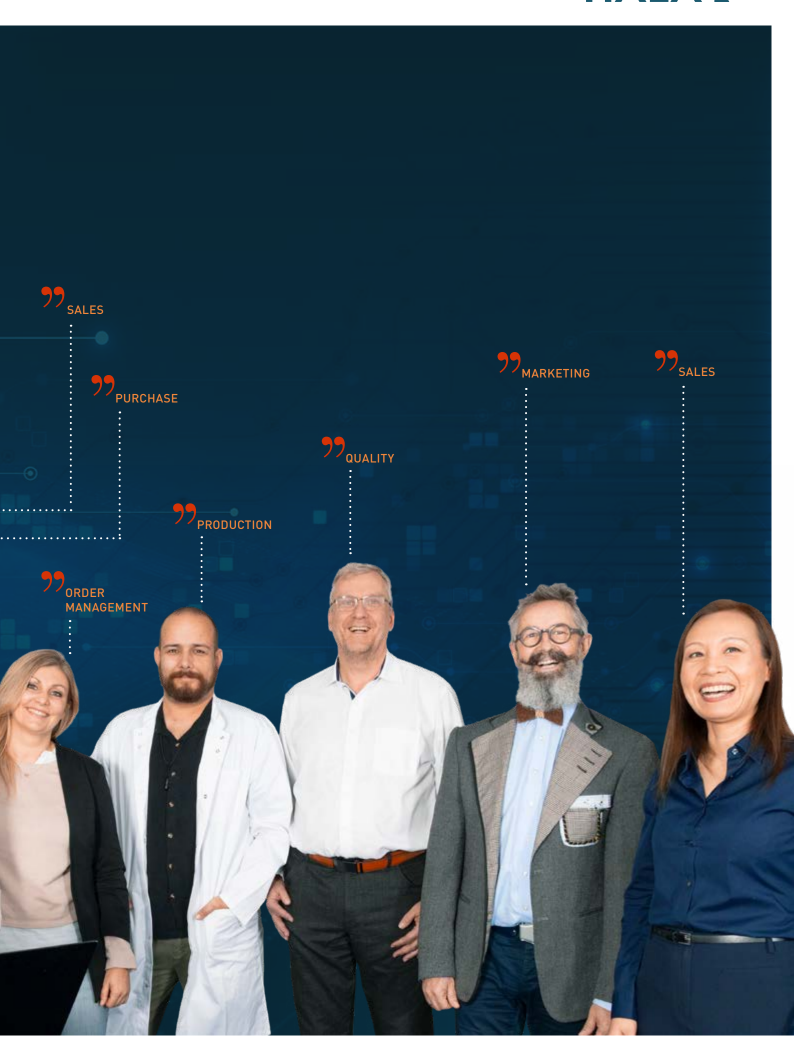
WHAT HALA IS: YOU BRING US YOUR JOBS AND IDEAS. ONE TEAM

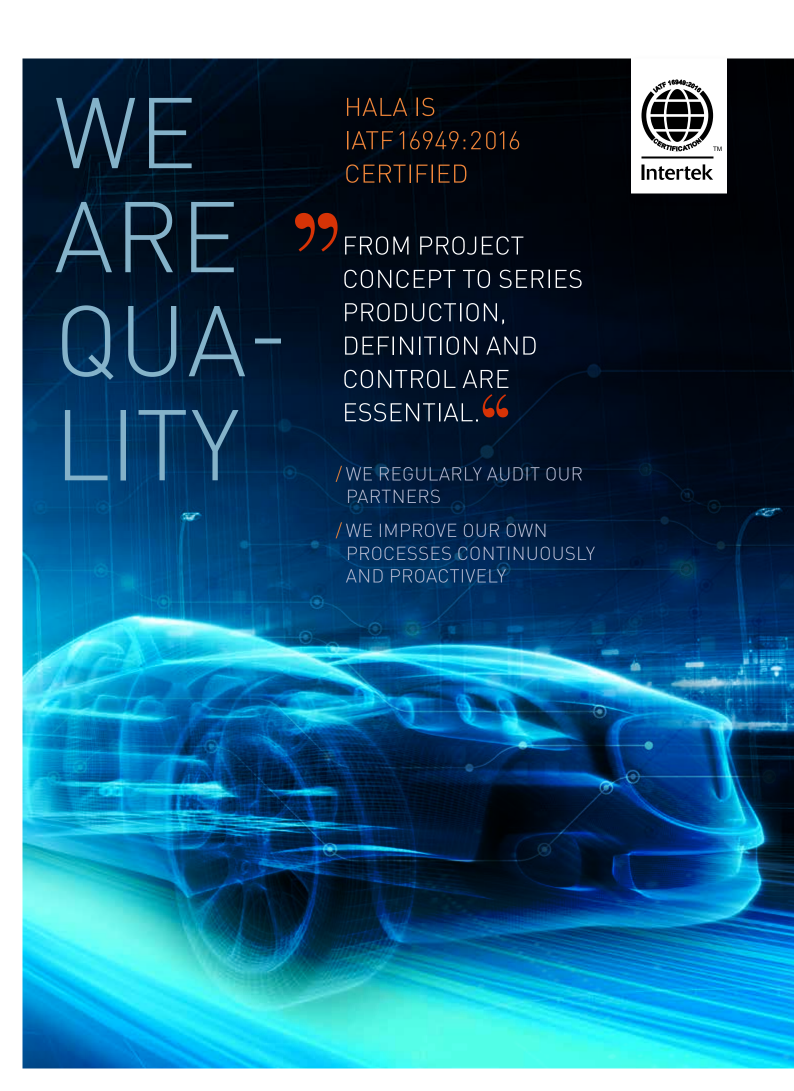
FLEXIBLE. GLOBAL. AND AROUND THE CLOCK, IF NECESSARY. 66

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HALA 🗗







TOTALTHERMAL MANAGEMENT

FOR HEAT DISTRIBUTION & HEAT TRANSFER

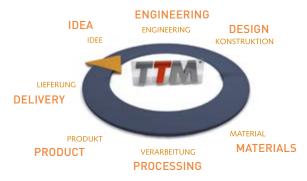
PROJECT MANAGEMENT

As project managers, we develop and optimize system solutions for thermal management. We can work with you from initial idea to end product.

How we work: Our approach is to consider all components, taking into account mechanical, thermal, electronic and manufacturing interactions.

We always keep your technical requirements in mind to deliver the best quality and most economical solution.

We serve as a development partner and supplier, in your country and in your language.



TTM stands for solution expertise, project management, purchasing and delivery.

TTM works globally and internationally, from initial idea to series production.

THERMAL SYSTEMS

We create integrated, high-performance thermal solutions for next generation products in a wide range of markets, including power semi-conductors, automotive, energy conversion, medical and test equipment, transportation, defense, aerospace, computers, communications and many other industries.

In doing so, we integrate engineering, CAD, CFD simulation, prototyping, series manufacturing and operations as well as testing and analysis.

HEAT PIPE ASSEMBLIES



Heat transfer



FLUID COOLING



CONSULT WITH US SO WE CAN WORK TOGETHER TO DEVELOP THE BEST SOLUTION FOR YOUR REQUIREMENTS 66

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HEAT PIPE ASSEMBLIES

TUBULAR-AND VAPOR CHAMBER PLANAR PIPES <>

HALA supplies 2 Phase Modules of two basic configurations: Tubular Heat Pipes and Vapor Chamber Planar Heat Pipes

HEAT PIPES

- ☐ Outer diameter: From 2.0 mm up to and over 50 mm
- Internal structures: sintered, mesh, groove or hybrid (sintered-groove)
- Cross section geometry: round, rectangular, flattened
- ☐ Flattnesses down to 0.4 mm
- ☐ Length: up to 70 cm
- ☐ Geometry: straight or multiple bends
- Bonding of heat pipes to the assembly: soldering, press fit, epoxy
- Heat pipe surface coating: nickel or tin plated

All copper/water heat pipes are designed to survive numerous freeze/thaw cycles without any degradation.

Copper/water heat pipes are made of copper, use water as a working fluid and typically operate in the temperature range of 20 up to 150°C (and over).

The planar heat pipes are called Vapor Chambers (VC) which are used as heat spreaders.

Copper/water 2 phase systems can be combined with other components to form heat transfer modules:

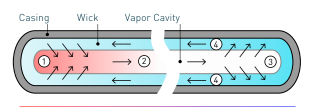
- □ Extruded heat sinks
- Die cast heat sinks
- ☐ Fin Stack heat sinks
- ☐ Skived heat sinks

Connected by:

Thermal Interface Materials



Heat Pipe Thermal cycle



High -

Environment -

Low-Temperature

Heat pipe thermal cycle

- (1) Working fluid evaporates to vapor absorbing thermal energy.
- ② Vapor migrates along cavity to lower temperature end.
- ③ Vapor condenses back to fluid and is absorbed by the wick, releasing thermal energy.
- 4 Working fluid flows back to the higher temperature end.

DIMENSION AND PERFORMANCE Range (mm)

Diameter	Diameter Recommended Overall Length Range		Recommen- ded Flattened Thickness	
3	70 – 750	≥9	≥ 2.0	
4	70 – 750	≥12	≥2 (e.g. 2.4)	
5	70 – 750	≥15	≥2 (e.g. 3.0)	
6	70 – 750	≥18	≥2.5 (e.g. 3.6)	
6.35 (1/4")	70 – 750	≥19	≥2.5 (e.g. 3.5)	
8	70 – 750	≥24	≥3 (e.g. 4.0)	
9.52 (%")	70 – 750	≥28.6	≥3 (e.g. 4.5)	
10	70 – 750	≽ 30	≥3 (e.g. 5.0)	
12	70 – 750	≽ 36	≥3 (e.g. 6.0)	
12.7 (1/2")	70 – 750	≽ 38	≥3 (e.g. 6.3)	
15.875 (%")	70 – 750	≽47	≥3 (e.g. 8.0)	
19.05 (¾")	70 – 750	≽ 57	≥3 (e.g. 9.5)	
25.4 (1")	70 – 750	≽76	≽3 (e.g. 12.0)	

Qmax (W) Flattened Thickness	Pipe Diameter ø3mm	Pipe Diameter ø4mm	Pipe Diameter ø5mm	Pipe Diameter ø6mm	Pipe Diameter ø 8 mm
T = 2.0 mm	10 W	15 W	21 W	N/A	N/A
T = 2.5 mm	14 W	17 W	32 W	46 W	65 W
T = 3.0 mm	15 W	19 W	42 W	56 W	75 W
Rounded	16 W	20 W	46 W	60 W	85 W

Diameter: 3/4/5/6/6.35 (1/4") / 8/9.52 (3%") / 10/12/12.7 (1/2")

Tube Wall Thickness 0.9 mm / 0.5 mm / 0.3 mm / 0.2 mm

 $\begin{array}{lll} \mbox{Diameter Tolerance} & \pm\,0.05\mbox{ mm} \\ \mbox{Length Tolerance} & \pm\,0.5\mbox{ to}\,\pm1.0\mbox{ mm} \\ \mbox{Thickness Tolerance} & \pm\,0.05\mbox{ mm} \\ \mbox{Width Tolerance} & \pm\,0.10\mbox{ to}\,\pm0.15\mbox{ mm} \end{array}$

HALA 🗗







THERMAL INTERFACE MATERIALS

/ GAP FILLER / FOILS & FILMS /
SILICONE CAPS / PHASE CHANGE
MATERIAL / GRAPHITE FOILS /
PSA INSULATING TAPE /
THERMAL GREASE / ADHESIVES /
POTTING GEL / HALA CLIPS

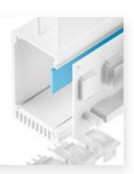




SILICONE GAP FILLER PAD TGF-M-SI

soft, flexible

TGF-M-SI is an electrically insulating thermally conductive silicone gap filler. It is ideal for use in applications where thermal transfer over large gaps caused e.g. by big tolerances or different stack up heights must be achieved. Due to the specific formulation and filling with ceramic particles the silicone elastomer has a very high thermal conductivity. Through its high softness and flexibility the material perfectly mates to irregular surfaces thus filling gaps at low pressure. By its use the total thermal resistance is minimised. The natural tackiness of the material allows for an easy and reliable preassembly.



PROPERTIES

- Soft and compliable
- ☐ Thermal conductivity: 2.5 W/mK
- Operates at low pressure
- Extraordinary chemical resistance and longterm stability
- Shock absorbing
- $\ \square$ Easy mounting through self tackiness
- One or two-side self-tacky

AVAILABILITY

- ☐ Sheet 480 x 460 mm (Thickness 0.5 / 1.0 mm)
- ☐ Sheet 460 x 460 mm (Thickness 2.0 mm)
- □ Sheet 450 x 460 mm (Thickness > 2.5 mm)
- ☐ Tacky on both sides
- (TGF-MXXXX-SI)
- ☐ Tacky on one side (TGF-MXXXX-SI-A1)
- □ Die cut parts
- Kiss cut parts on sheet

APPLICATION EXAMPLES

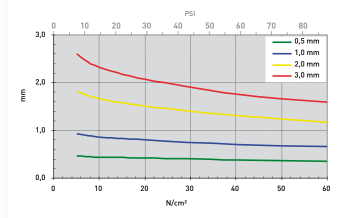
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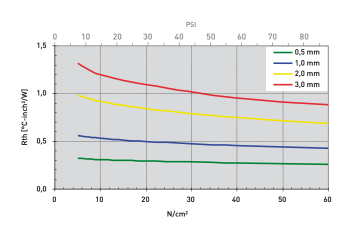
- SMD packages
- ☐ Through-hole vias
- Capacitors
- Electronic parts to heat pipesFor use in Automotive appli-
- cations / Laptops / Medicine engineering/ Industrial PCs

PROPERTY	UNIT	TGF-M0500-SI	TGF-M1000-SI	TGF-M2000-SI	TGF-M3000-SI
MATERIAL		Ceramic filled silicone	Ceramic filled silicone	Ceramic filled silicone	Ceramic filled silicone
Colour		Light blue	Light blue	Light blue	Light blue
Thickness	mm	0.5 ±0.05	1.0 ±0.10	2.0 ±0.20	3.0 ±0.30
Hardness	Shore 00	50	50	50	50
JL Flammability	UL 94	VO	V0	V0	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes	Yes
THERMAL					
Resistance¹ @ 60 PSI @ Thickness	°C-inch²/W (mm)	0.27 (0.38)	0.45 (0.71)	0.75(1.31)	0.96 (1.76)
Resistance¹ @ 30 PSI @ Thickness	°C-inch²/W (mm)	0.29 (0.42)	0.50 (0.80)	0.84 (1.50)	1.09 (2.07)
Resistance¹ @ 10 PSI @ Thickness	°C-inch²/W (mm)	0.32 (0.45)	0.55 (0.90)	0.95 (1.75)	1.26 (2.46)
Thermal Conductivity ¹	W/mK	2.5	2.5	2.5	2.5
Operating Temperature Range	°C	- 60 to + 180			
ELECTRICALLY					
Dielectric Strength	kV / mm	10	10	10	10
/olume Resistivity	0hm - cm	1.0 x 10 ¹¹			
Dielectric Constant	@ 1 kHz	5.2	5.2	5.2	5.2

Measurement technique according to: 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information.

Thicknesses: 0.5 mm / 1.0 mm / 1.5 mm / 2.0 mm / 2.5 mm / 3.0 mm





SILICONE GAP FILLER PAD TGF-R-SI

soft. flexible

TGF-R-SI is an electrically insulating thermally conductive silicone gap filler. It is ideal for use in applications where thermal transfer over large gaps caused e.g. by big tolerances or different stack up heights must be achieved. Due to the specific formulation and filling with ceramic particles the silicone elastomer has a very high thermal conductivity. Through its high softness and flexibility the material perfectly mates to irregular surfaces thus filling gaps at low pressure. By its use the total thermal resistance is minimised. The natural tackiness of the material allows for an easy and reliable preassembly.



PROPERTIES

- Soft and compliable
- ☐ Thermal conductivity: 3.0 W/mK
- Operates at low pressure
- Extraordinary chemical resistance and longterm stability
- Shock absorbing
- $\ \square$ Easy mounting through self tackiness
- □ One or two-side self-tacky

AVAILABILITY

- ☐ Sheet 480 x 460 mm (Thickness 0.5 / 1.0 mm)
- ☐ Sheet 460 x 460 mm (Thickness 2.0 mm)
- ☐ Sheet 460 x 450 mm (Thickness 3.0/4.0/5.0 mm)
- ☐ Tacky on both sides (TGF-RXXXX-SI)
- ☐ Tacky on one side (TGF-RXXXX-SI-A1)
- Die cut parts
- Kiss cut parts on sheet

APPLICATION EXAMPLES

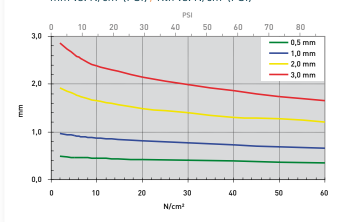
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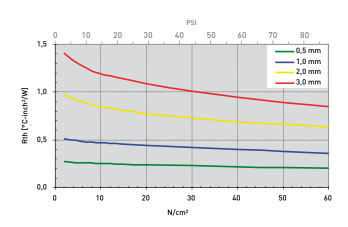
- SMD packages
- Through-hole vias
- Capacitors
- ☐ Electronic parts to heat pipes For use in Automotive appli-
- For use in Automotive applications/ Laptops / Medicine engineering / Industrial PCs

PROPERTY	UNIT	TGF-R0500-SI	TGF-R1000-SI	TGF-R2000-SI	TGF-R3000-SI
MATERIAL		Ceramic filled silicone	Ceramic filled silicone	Ceramic filled silicone	Ceramic filled silicone
Colour		Light blue	Light blue	Light blue	Light blue
Thickness	mm	0.5 ±0.05	1.0 ±0.10	2.0 ±0.20	3.0 ±0.30
Hardness	Shore 00	55	55	55	55
JL Flammability	UL 94	V0	V0	V0	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes	Yes
THERMAL					
Resistance¹ @ 60 PSI @ Thickness	°C-inch²/W (mm)	0.22 (0.39)	0.40 (0.73)	0.68 (1.31)	0.95 (1.86)
Resistance¹ @ 30 PSI @ Thickness	°C-inch²/W (mm)	0.24 (0.42)	0.44 (0.81)	0.77 (1.49)	1.09 (2.15)
Resistance¹ @ 10 PSI @ Thickness	°C-inch²/W (mm)	0.26 (0.46)	0.48 (0.90)	0.88 (1.72)	1.25 (2.50)
Fhermal Conductivity ¹	W/mK	3.0	3.0	3.0	3.0
Operating Temperature Range	°C	- 60 to + 180			
ELECTRICALLY					
Dielectric Strength	kV / mm	10	10	10	10
/olume Resistivity	Ohm - cm	1.0 x 10 ¹¹			
Dielectric Constant	@ 1 kHz	5.2	5.2	5.2	5.2

Measurement technique according to: 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information.

Thicknesses: 0.5 mm / 1.0 mm / 1.5 mm / 2.0 mm / 2.5 mm / 3.0 mm / 4.0 mm / 5.0 mm





SILICONE GAP FILLER PAD TGF-U-SI

soft, flexible

TGF-U-SI is an electrically insulating thermally conductive high performance silicone gap filler. It is ideal for use in applications where a very good thermal transfer over large gaps caused e.g. by big tolerances or different stack up heights must be achieved. Due to the specific formulation and filling with ceramic particles the silicone elastomer has an extremely high thermal conductivity. Through its softness and flexibility the material perfectly mates to irregular surfaces thus filling gaps at low pressure. By its use the total thermal resistance is minimised. The natural tackiness of the material allows for an easy and reliable pre-assembly.



PROPERTIES

- Soft and compliable
- ☐ Thermal conductivity: 4.5 W/mK
- Operates at low pressure
- Extraordinary chemical resistance and longterm stability
- Shock absorbing
- Easy mounting through self tackiness

AVAILABILITY

- ☐ Sheet 300 x 400 mm
- □ Tacky on both sides (TGF-UXXXX-SI)
- □ Die cut parts
- Kiss cut parts on sheet

APPLICATION EXAMPLES

Thermal link of:

- SMD packages
- Through-hole vias
- RDRAMs Smemory modules
- ☐ Flip Chips, DSPs, BGAs, PPGAs

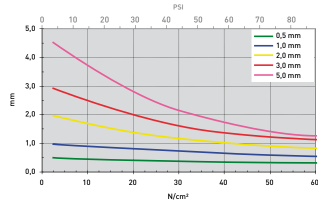
For use in Automotive applications / Laptops / Medicine engineering / Embedded boards

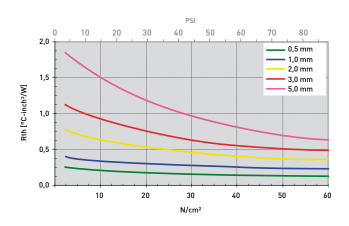
PROPERTY	UNIT	TGF-U0500-SI	TGF-U1000-SI	TGF-U2000-SI	TGF-U3000-SI	TGF-U5000-SI
MATERIAL		Ceramic filled silicone				
Colour		Grey	Grey	Grey	Grey	Grey
Thickness	mm	0.5 ±0.10	1.0 ±0.15	2.0 ±0.20	3.0 ±0.25	5.0 ±0.30
Hardness	Shore 00	60	60	60	60	60
UL Flammability	UL 94	V0	V0	V0	V0	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes	Yes	Yes
THERMAL						
Resistance ¹ @ 60 PSI @ Thickness	°C-inch²/W (mm)	0.15 (0.35)	0.27 (0.65)	0.42 (1.03)	0.57 (1.40)	0.84 (1.75)
Resistance¹ @ 30 PSI @ Thickness	°C-inch²/W (mm)	0.17 (0.40)	0.32 (0.81)	0.55 (1.40)	0.78 (1.98)	1.20 (2.75)
Resistance¹ @ 10 PSI @ Thickness	°C-inch²/W (mm)	0.22 (0.45)	0.36 (0.91)	0.68 (1.77)	0.99 (2.63)	1.62 (3.95)
Thermal Conductivity ¹	W/mK	4.5	4.5	4.5	4.5	4.5
Operating Temperature Range	°C	- 40 to + 180	- 40 to + 180	- 40 to +180	- 40 to + 180	- 40 to +180
ELECTRICALLY						
Dielectric Strength	kV / mm	15	15	15	15	15

Measurement technique according to: 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information.

Thicknesses: 0.5 mm / 1.0 mm / 1.5 mm / 2.0 mm / 2.5 mm / 3.0 mm / 4.0 mm / 5.0 mm







SILICONE GAP FILLER TGF-W-SI

soft. flexible

TGF-W-SI is an electrically insulating thermally conductive very high performance silicone gap filler. It is ideal for use in applications where a very good thermal transfer over large gaps caused e.g. by big tolerances or different stack up heights must be achieved. Due to the specific formulation and filling with ceramic particles the silicone elastomer has an outstandingly high thermal conductivity. Through its softness and flexibility the material perfectly mates to irregular surfaces thus filling gaps at low pressure. By its use the total thermal resistance is minimised. The natural tackiness of the material allows for an easy and reliable pre-assembly.



PROPERTIES

- Soft and compliable
- ☐ Thermal conductivity: 4.5¹/6.0² W/mK
- Operates at low pressures
- Extraordinary chemical resistance and longterm stability
- ☐ Shock absorbing
- ☐ Two-side self-tacky

AVAILABILITY

- ☐ Sheet 420 x 210 mm
- □ Tacky on both sides (TGF-WXXXX-SI)
- □ Die cut parts
- Kiss cut parts on sheet

APPLICATION EXAMPLES

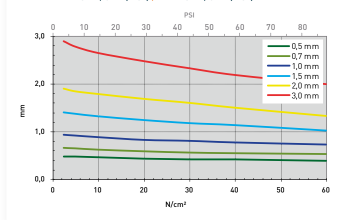
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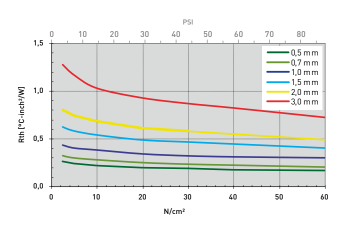
- SMD packages
- ☐ Through-hole vias
- Capacitors
- Electronic parts to heat pipes For use in Automotive applications / Laptops / Medicine engineering / Industrial PCs

PROPERTY	UNIT	TGF-W0500-SI	TGF-W1000-SI	TGF-W2000-SI	TGF-W3000-SI
MATERIAL		Ceramic filled silicone	Ceramic filled silicone	Ceramic filled silicone	Ceramic filled silicone
Colour		Grey	Grey	Grey	Grey
Thickness	mm	0.5	1.0	2.0	3.0
Hardness	Shore 00	65	65	65	65
UL Flammability (Equivalent)	UL 94	V0	V0	V0	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes	Yes
THERMAL					
Resistance¹ @ 60 PSI @ Thickness	°C-inch²/W (mm)	0.16 (0.43)	0.29 (0.78)	0.54 (1.51)	0.81 (2.19)
Resistance ¹ @ 30 PSI @ Thickness	°C-inch²/W (mm)	0.18 (0.45)	0.32 (0.84)	0.60 (1.69)	0.92 (2.48)
Resistance¹ @ 10 PSI @ Thickness	°C-inch²/W (mm)	0.21 (0.48)	0.38 (0.91)	0.71 (1.83)	1.11 (2.73)
Thermal Conductivity ¹	W/mK	4.5	4.5	4.5	4.5
Thermal Conductivity ²	W/mK	6.0	6.0	6.0	6.0
Operating Temperature Range	°C	- 40 to + 150			
ELECTRICALLY					
Dielectric Strength	kV / mm	>10	>10	>10	>10
Volume Resistivity	0hm - cm	> 1.0 x 10 ¹²			

Test Methods: 'ASTM D 5470. 2 Intern method. All data without warranty and subject to change. Please contact us for further data and information.

Thicknesses: 0.5 mm / 1.0 mm / 1.5 mm / 2.0 mm / 2.5 mm / 3.0 mm





SILICONE GAP FILLER PAD TGF-Z12S-SI

plastic, soft

TGF-Z12S-SI is an electrically insulating thermally conductive very high performance silicone gap filler. It is ideal for use in applications where a very good thermal transfer over large gaps caused e.g. by big tolerances or different stack up heights must be achieved. Due to the specific formulation and filling with ceramic particles the silicone elastomer has an extremely high thermal conductivity. Through its high softness and plasticity the material perfectly mates to irregular surfaces thus filling gaps at low pressure. By its use the total thermal resistance is minimised. The natural tackiness of the material allows for an easy and reliable pre-assembly.



PROPERTIES

- Plastic
- Soft and compliable
- ☐ Thermal conductivity: 12.0 W/mK
- Extraordinary chemical resistance and longterm stability
- ☐ Two-side self-tacky

AVAILABILITY

- ☐ Sheet 150 x 150 mm
- □ Tacky on both sides (TGF-Z12SXXXX-SI)
- Die cut parts
- Kiss cut parts on sheet

APPLICATION EXAMPLES

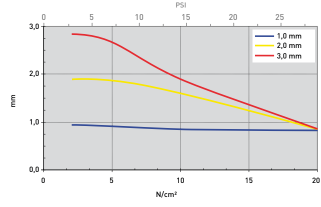
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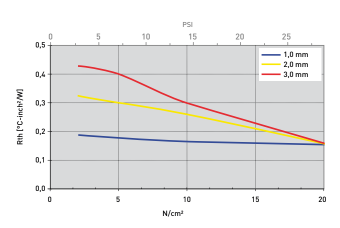
- SMD packages
- Through-hole-vias
- Capacitors
- ☐ Electronic parts to heat pipes
 For use in 5G base stations / Automotive applications / Laptops /
 Medicine engineering / Industrial PCs

PROPERTY	UNIT	TGF-Z12S1000-SI	TGF-Z12S2000-SI	TGF-Z12S3000-SI
MATERIAL		Ceramic filled silicone	Ceramic filled silicone	Ceramic filled silicone
Colour		Grey	Grey	Grey
Density	g/cm³	3.50	3.50	3.50
Thickness	mm	1.0 ±0.10	2.0 ±0.20	3.0 ±0.30
Hardness	Shore 00	55	55	55
UL Flammability (Equivalent)	UL 94	VO	V0	VO
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes
THERMAL				
Resistance ¹ @ 30 PSI @ Thickness	°C-inch²/W (mm)	0.15 (0.82)	0.16 (0.84)	0.16 (0.85)
Resistance ¹ @ 7 PSI @ Thickness	°C-inch²/W (mm)	0.18 (0.91)	0.30 (1.86)	0.40 (2.67)
Resistance ¹ @ 3 PSI @ Thickness	°C-inch²/W (mm)	0.19 (0.94)	0.33 (1.89)	0.43 (2.85)
Thermal Conductivity ¹	W/mK	12	12	12
TML (CVCM)	%	≤ 0.12 (0.05)	≤ 0.12 (0.05)	≤ 0.12 (0.05)
Operating Temperature Range	°C	- 60 to + 150	- 60 to + 150	- 60 to + 150
ELECTRICALLY				
Dielectric Strength	kV / mm	> 5.5	> 5.5	> 5.5
Volume Resistivity	Ohm - cm	1 x 10°	1 x 10 ⁹	1 x 10°
Dielectric Constant	@ 1 MHz	8.5	8.5	8.5

Measurement technique according to: 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information.

Thicknesses: $0.3 \, \text{mm} / 0.5 \, \text{mm} / 1.0 \, \text{mm} / 1.5 \, \text{mm} / 2.0 \, \text{mm} / 3.0 \, \text{mm} / 4.0 \, \text{mm} / 5.0 \, \text{mm} / \dots / 10.0 \, \text{mm}$





SILICONE GAP FILLER PAD TGF-Z15S-SI

plastic, soft

TGF-Z15S-SI is an electrically insulating thermally conductive very high performance silicone gap filler. It is ideal for use in applications where a very good thermal transfer over large gaps caused e.g. by big tolerances or different stack up heights must be achieved. Due to the specific formulation and filling with ceramic particles the silicone elastomer has an extremely high thermal conductivity. Through its high softness and plasticity the material perfectly mates to irregular surfaces thus filling gaps at low pressure. By its use the total thermal resistance is minimised. The natural tackiness of the material allows for an easy and reliable pre-assembly.



PROPERTIES

- Plastic
- Soft and compliable
- ☐ Thermal conductivity: 15.0 W/mK
- Extraordinary chemical resistance and longterm stability
- ☐ Two-side self-tacky

AVAILABILITY

- ☐ Sheet 150 x 150 mm
- □ Tacky on both sides (TGF-Z15SXXXX-SI)
- Die cut parts
- Kiss cut parts on sheet

APPLICATION EXAMPLES

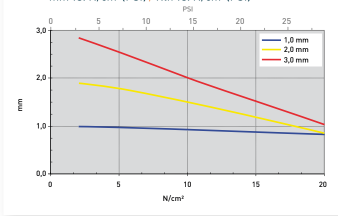
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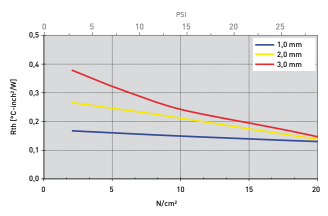
- SMD packages
- Through-hole-vias
- Capacitors
- ☐ Electronic parts to heat pipes
 For use in 5G base stations / Automotive applications / Laptops /
 Medicine engineering / Industrial PCs

PROPERTY	UNIT	TGF-Z15S1000-SI	TGF-Z15S2000-SI	TGF-Z15S3000-SI
MATERIAL		Ceramic filled silicone	Ceramic filled silicone	Ceramic filled silicone
Colour	• • • • • • • • • • • • • • • • • • • •	Grey	Grey	Grey
Density	g/cm³	3.45	3.45	3.45
Thickness	mm	1.0 ±0.10	2.0 ±0.20	3.0 ±0.30
Hardness	Shore 00	60	60	60
UL Flammability (Equivalent)	UL 94	V0	V0	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes
THERMAL				
Resistance¹ @ 30 PSI @ Thickness	°C-inch²/W (mm)	0.13 (0.82)	0.14 (0.85)	0.15 (1.03)
Resistance ¹ @ 7 PSI @ Thickness	°C-inch²/W (mm)	0.16 (0.96)	0.25 (1.78)	0.33 (2.55)
Resistance ¹ @ 3 PSI @ Thickness	°C-inch²/W (mm)	0.17 (0.98)	0.27 (1.89)	0.38 (2.85)
Thermal Conductivity ¹	W/mK	15	15	15
TML (CVCM)	%	< 0.12 (0.05)	≤ 0.12 (0.05)	≤ 0.12 (0.05)
Operating Temperature Range	°C	- 60 to + 150	- 60 to + 150	- 60 to + 150
ELECTRICALLY				
Dielectric Strength	kV / mm	> 5.5	> 5.5	> 5.5
Volume Resistivity	0hm - cm	1 x 10 ⁹	1 x 10 ⁹	1 x 10°
Dielectric Constant	@ 1 MHz	8.5	8.5	8.5

Measurement technique according to: 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information.

Thicknesses: 0.5 mm / 0.75 mm / 1.0 mm / 2.0 mm / 3.0 mm / 4.0 mm / 5.0 mm / ... / 10.0 mm





SILICONE GAP FILLER PAD TGF-BXS-SI

TGF-BXS-SI is an electrically insulating thermally conductive silicone gap filler. It is ideal for use in applications where thermal transfer over large gaps caused e.g. by big tolerances or different stack up heights must be achieved. Due to the specific formulation and filling with ceramic particles the silicone elastomer has a good thermal conductivity. Through its ultra softness and flexibility the material perfectly mates to irregular surfaces thus filling gaps at minimum pressure. By its use the total thermal resistance is minimised. The natural tackiness of the material allows for an easy and reliable pre-assembly. The optional PSA on one side provides for a strong adhesiveness.



PROPERTIES

- Ultra soft and compliable
- ☐ Thermal conductivity: 1.2 W/mK
- Operates at minimum pressure
- Extraordinary chemical resistance and longterm stability
- ☐ Shock-absorbing
- ☐ Easy mounting through self tackiness
- ☐ Two-side tacky or one-side adhesive

AVAILABILITY

- ☐ Sheet 200 x 400 mm
- Tacky on both sides (TGF-BXSXXXX-SI)
- PSA adhesive on one side (TGF-BXSXXXX-SI-A1)
- Die cut parts
- Kiss cut parts on sheet

APPLICATION EXAMPLES

Thermal link of:

- SMD packages
- ☐ Through-hole vias
- Capacitors
- Electronic parts to heat pipes

For use in Automotive applications

/ Laptops / Medicine engineering

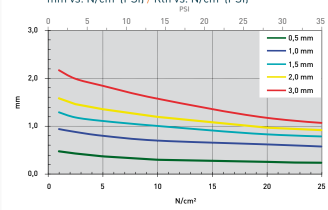
/ Industrial PCs

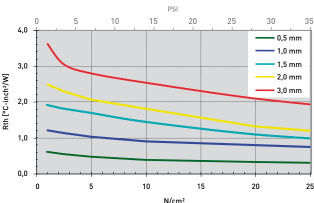
PROPERTY	UNIT	TGF-BXS0500-SI	TGF-BXS1000-SI	TGF-BXS1500-SI	TGF-BXS2000-SI	TGF-BXS3000-SI

MATERIAL		Ceramic filled silicone				
Colour		Pink	Pink	Pink	Pink	Pink
Thickness	mm	0.5 ±0.10	1.0 ±0.10	1.5 ±0.15	2.0 ±0.20	3.0 ±0.30
Hardness	Shore 00	30	30	30	30	30
Density	g/cm³	2.3	2.3	2.3	2.3	2.3
UL Flammability	UL 94	VO	VO	V0	VO	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes	Yes	Yes
THERMAL						
Resistance ¹ @ 35 PSI @ Thickness	°C-inch²/W (mm)	0.31 (0.24)	0.75 (0.58)	1.00 (0.80)	1.20 (0.92)	1.95 (1.09)
Resistance¹ @ 15 PSI @ Thickness	°C-inch²/W (mm)	0.39 (0.30)	0.90 (0.70)	1.45 (1.01)	1.81 (1.19)	2.54 (1.57)
Resistance¹ @ 7 PSI @ Thickness	°C-inch²/W (mm)	0.48 (0.37)	1.03 (0.80)	1.70 (1.11)	2.07 (1.35)	2.80 (1.84)
Thermal Conductivity ¹	W/mK	1.2	1.2	1.2	1.2	1.2
Operating Temperature Range	°C	- 40 to + 150	-40 to + 150			
ELECTRIC						
Dielectric Strength	kV / mm	> 6.5	> 6.5	> 6.5	> 6.5	> 6.5
Volume Resistivity	Ohm - cm	3.5 x 10 ¹²				
Dielectric Constant	@ 1 MHz	3.87	3.87	3.87	3.87	3.87

Measurement technique according to: 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information.

Thicknesses: 0.5 mm / 1.0 mm / 1.5 mm / 2.0 mm / 2.5 mm / 3.0 mm / 3.5 mm / 4.0 mm / 4.5 mm / 5.0 mm / .. 12.0 mm mm vs. N/cm² (PSI) / Rth vs. N/cm² (PSI)





SILICONE GAP FILLER PAD TGF-GXS-SI-A1

ultra soft, flexible / low density / Low Volatile Siloxans (LV)

TGF-GXS-SI-A1 is an electrically insulating thermally conductive silicone gap filler. It is ideal for use in applications where thermal transfer over large gaps caused e.g. by big tolerances or different stack up heights must be achieved. Due to the specific formulation and filling with ceramic particles the silicone elastomer has a good thermal conductivity. Through its ultra softness and flexibility the material perfectly mates to irregular surfaces thus filling gaps at minimum pressure. By its use the total thermal resistance is minimised. The natural tackiness of the material allows for an easy and reliable pre-assembly. The material is one-side tacky through a thermally conductive film layer.



PROPERTIES

- Ultra soft and compliable
- Low volatile siloxans (LV) ≤ 70 ppm
- Thermal conductivity: 1.5 W/mK
- Operates at minimum pressure
- Extraordinary chemical resistance and longterm stability
- ☐ Shock-absorbing
- Easy mounting through self tackiness
- One-side self tacky

AVAILABILITY

- ☐ Sheet 200 x 400 mm
- □ Tacky on one side TGF-GXSXXXX-SI-A1)
- Die cut parts
- Kiss cut parts on sheet

APPLICATION EXAMPLES

Thermal link of:

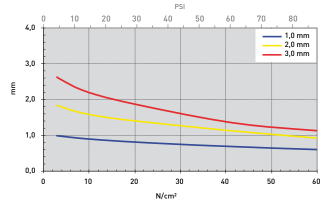
- SMD packages
- ☐ Through-hole vias
- Capacitors
- ☐ Electronic parts to heat pipes
 For use in Automotive applications
 / Laptops / Medicine engineering
 / Industrial PCs

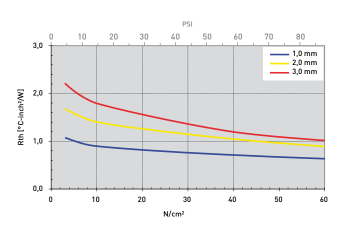
PROPERTY	UNIT	TGF-GXS1000-SI-A1	TGF-GXS2000-SI-A1	TGF-GXS3000-SI-A1
MATERIAL		Ceramic filled silicone	Ceramic filled silicone	Ceramic filled silicone
Colour	•••••••••••	Pink	Pink	Pink
Thickness	mm	1.0 +0.20	2.0 ±0.20	3.0 ±0.30
Density	g/cm³	1.85	1.85	1.85
Hardness	Shore 00	20	20	20
UL Flammability (Equivalent)	UL 94	VO	VO	VO
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes
THERMAL				
Resistance¹ @ 60 PSI @ Thickness	°C-inch²/W (mm)	0.70 (0.70)	1.04 (1.14)	1.19 (1.38)
Resistance ¹ @ 30 PSI @ Thickness	°C-inch²/W (mm)	0.82 (0.82)	1.25 (1.40)	1.56 (1.87)
Resistance ¹ @ 10 PSI @ Thickness	°C-inch²/W (mm)	0.96 (0.95)	1.49 (1.68)	1.92 (2.35)
Thermal Conductivity ¹	W/mK	1.5	1.5	1.5
Operating Temperature Range	°C	- 40 to + 150	- 40 to + 150	-40 to + 150
ELECTRIC				
Dielectric Strength	kV / mm	10	10	10
Volume Resistivity	0hm - cm	1 x 10 ¹⁰	1 x 10 ¹⁰	1 x 10 ¹⁰

Measurement technique according to: 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information.

Thicknesses: 0.5 mm / 1.0 mm / 2.0 mm / 3.0 mm / 4.0 mm / 5.0 mm







SILICONE GAP FILLER PAD TGF-HUS-SI

extremely soft, flexible

TGF-HUS-SI is an electrically insulating thermally conductive silicone gap filler. It is ideal for use in applications where thermal transfer over large gaps caused e.g. by big tolerances or different stack up heights must be achieved. Due to the specific formulation and filling with ceramic particles the silicone elastomer has a good thermal conductivity. Through its extreme softness and flexibility the material perfectly mates to irregular surfaces thus filling gaps at very low pressure. By its use the total thermal resistance is minimised. The natural tackiness of the material allows for an easy and reliable preassembly.



PROPERTIES

- ☐ Extremely soft and compliable
- ☐ Thermal conductivity: 1.8 W/mK
- Operates at very low pressure
- Extraordinary chemical resistance and longterm stability
- Shock absorbing
- ☐ Easy mounting through self tackiness
- ☐ Two-side self-tacky

AVAILABILITY

- ☐ Sheet 300 x 400 mm☐ Tacky on both sides
- (TGF-HUSXXXX-SI)

 ☐ Die cut parts
- ☐ Kiss cut parts on sheet

APPLICATION EXAMPLES

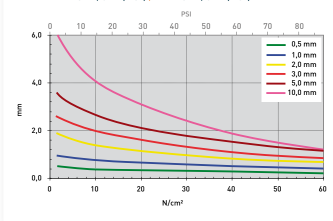
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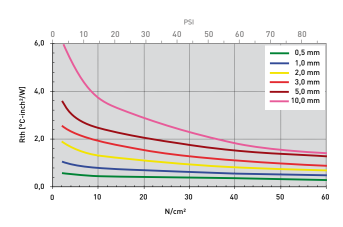
- SMD packages
- Through-hole vias
- Capacitors
- Electronic parts to heat pipes For use in Automotive applications / Laptops / Medicine engineering / Industrial PCs

PROPERTY	UNIT	TGF-HUS0500-SI	TGF-HUS1000-SI	TGF-HUS2000-SI	TGF-HUS3000-SI	TGF-HUS5000-SI
MATERIAL		Ceramic filled silicone				
Colour		Dark grey				
Thickness	mm	0.5 ±0.10	1.0 ±0.15	2.0 ±0.20	3.0 ±0.25	5.0 ±0.30
Hardness	Shore 00	30	30	30	30	30
UL Flammability	UL 94	V0	V0	V0	V0	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes	Yes	Yes
THERMAL						
Resistance¹ @ 60 PSI @ thickness	°C-inch²/W (mm)	0.34 (0.31)	0.56 (0.54)	0.82 (0.85)	1.10 (1.09)	1.52 (1.54)
Resistance¹ @ 30 PSI @ thickness	°C-inch²/W (mm)	0.40 (0.36)	0.69 (0.68)	1.12 (1.16)	1.53 (1.63)	2.06 (2.13)
Resistance¹ @ 10 PSI @ thickness	°C-inch²/W (mm)	0.50 (0.46)	0.85 (0.85)	1.48 (1.57)	2.10 (2.18)	2.71 (2.92)
Thermal Conductivity ¹	W/mK	1.8	1.8	1.8	1.8	1.8
Operating Temperature Range	°C	- 40 to + 150				
ELECTRICALLY						
Dielectric Strength	kV / mm	> 10	> 10	> 10	> 10	> 10
Volume Resistivity	0hm - cm	8.056 x 10 ¹²				
Dioloctric Constant	5.4	5.4	5 4	5 4	5 4	5 4

Measurement technique according to: 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information.

Thicknesses: 0.5 mm / 1.0 mm / 1.5 mm / 2.0 mm / 2.5 mm / 3.0 mm / 4.0 mm / 5.0 mm / 10.0 mm





SILICONE GAP FILLER PAD TGF-JUS-SI

extremely soft, flexible

TGF-JUS-SI is an electrically insulating thermally conductive silicone gap filler. It is ideal for use in applications where thermal transfer over large gaps caused e.g. by big tolerances or different stack up heights must be achieved. Due to the specific formulation and filling with ceramic particles the silicone elastomer has a good thermal conductivity. Through its extreme softness and flexibility the material perfectly mates to irregular surfaces thus filling gaps at very low pressure. By its use the total thermal resistance is minimised. The natural tackiness of the material allows for an easy and reliable preassembly.



PROPERTIES

- Extremely soft and compliable
- ☐ Thermal conductivity: 2.0 W/mK
- Operates at very low pressure
- Extraordinary chemical resistance and longterm stability
- Shock absorbing
- Easy mounting through self tackiness
- One or two-side self-tacky

AVAILABILITY

- ☐ Sheet 480 x 460 mm (Thickness 1.0 mm)
- ☐ Sheet 460 x 460 mm (Thickness 2.0 mm)
- \square Sheet 450 x 460 mm (Thickness > 2.5 mm)
- ☐ Tacky on both sides
- (TGF-JUSXXXX-SI)
- □ Tacky on one side (TGF-JUSXXXX-SI-A1)
- Die cut parts
- Kiss cut parts on sheet

APPLICATION EXAMPLES

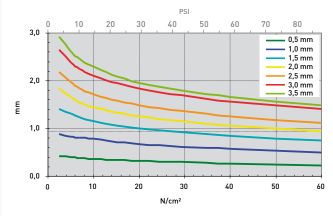
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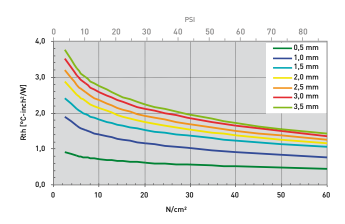
- SMD packages
- Through-hole vias
- Capacitors
- Electronic parts to heat pipes For use in Automotive applications / Laptops / Medicine engineering / Industrial PCs

PROPERTY	UNIT	TGF-JUS0500-SI	TGF-JUS1000-SI	TGF-JUS2000-SI	TGF-JUS3000-SI
MATERIAL		Ceramic filled silicone	Ceramic filled silicone	Ceramic filled silicone	Ceramic filled silicone
Colour		Grey	Grey	Grey	Grey
Thickness	mm	0.5 ±0.05	1.0 ±0.10	2.0 ±0.20	3.0 ±0.30
Hardness	Shore 00	40	40	40	40
UL Flammability	UL 94	V1	V1	V0	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes	Yes
THERMAL					
Resistance¹ @ 60 PSI @ thickness	°C-inch²/W (mm)	0.60 (0.35)	1.00 (0.65)	1.40 (1.10)	1.70 (1.60)
Resistance¹ @ 30 PSI @ thickness	°C-inch²/W (mm)	0.70 (0.40)	1.20 (0.75)	1.80 (1.30)	2.10 (1.85)
Resistance¹ @ 10 PSI @ thickness	°C-inch²/W (mm)	0.80 (0.45)	1.50 (0.85)	2.30 (1.58)	2.80 (2.25)
Thermal Conductivity ¹	W/mK	2.0	2.0	2.0	2.0
Operating Temperature Range	°C	- 60 to + 180			
ELECTRICALLY					
Dielectric Strength	kV / mm	10	10	10	10
Volume Resistivity	Ohm - cm	1.0 x 10 ¹¹			
Dielectric Constant	@ 1 kHz	5	5	5	5

Measurement technique according to: 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information.

Thicknesses: 0.5 mm / 1.0 mm / 1.5 mm / 2.0 mm / 2.5 mm / 3.0 mm / 3.5 mm / 4.0 mm / 4.5 mm / 5.0 mm





SILICONE GAP FILLER PAD TGF-JXS-SI-A1

ultra soft, flexible / Low Volatile Siloxanes (LV)

TGF-JXS-SI-A1 is an electrically insulating thermally conductive LV silicone gap filler. It is ideal for use in applications where thermal transfer over large gaps caused e.g. by big tolerances or different stack up heights must be achieved. Due to the specific formulation and filling with ceramic particles the silicone elastomer has a high thermal conductivity. Through its ultra softness and flexibility the material perfectly mates to irregular surfaces thus filling gaps at minimum pressure. By its use the total thermal resistance is minimised. The natural tackiness of the material allows for an easy and reliable pre-assembly. The material is one-side tacky through lamination with a thermally conductive film.



PROPERTIES

- Ultra soft and compliable
- Low volatile siloxane content (LV)
- No paint wetting impairment
- ☐ Thermal conductivity: 2.0 W/mK
- Operates at minimum pressure
- Extraordinary chemical resistance and longterm stability
- ☐ Shock absorbing
- Easy mounting through self tackiness
- One-side self-tacky

AVAILABILITY

- ☐ Sheet 210 x 420 mm (0.5 3.0 mm)
- ☐ Sheet of 210 x 350 mm (3.5 6.0 mm)
- □ Tacky on one side by film laminate
- (TGF-JXSXXXX-SI-A1)

 ☐ Die cut parts
- Kiss cut parts on sheet

APPLICATION EXAMPLES

Thermal link of:

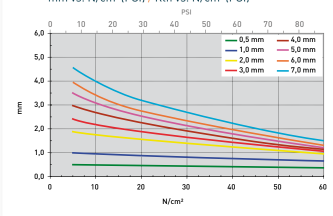
- SMD packages
- ☐ Through-hole vias
- □ RDRAMs Smemory modules
- ☐ Flip Chips, DSPs, BGAs, PPGAs
- For use in Automotive applications / Laptops / Medicine engineering /

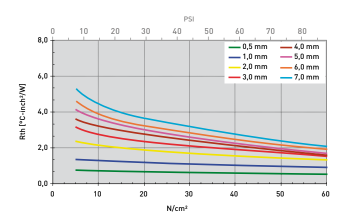
Embedded boards

PROPERTY	UNIT	TGF-JXS0500- SI-A1	TGF-JXS1000- SI-A1	TGF-JXS2000- SI-A1	TGF-JXS3000- SI-A1	TGF-JXS5000- SI-A1
MATERIAL		Ceramic filled silicone				
Colour		Light blue / Grey				
Thickness	mm	0.5 +0.20	1.0 ±0.20	2.0 ±0.20	3.0 ±0.30	5.0 ±0.50
Hardness	Shore 00	20	20	20	20	20
No Paint Wetting Impairment Substances (PWIS) ¹		Passed	Passed	Passed	Passed	Passed
UL Flammability	UL 94	VO	V0	V0	V0	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes	Yes	Yes
THERMAL						
Resistance ² @ 60 PSI @ Thickness	°C-inch²/W (mm)	0.59 (0.41)	1.03 (0.75)	1.57 (1.25)	1.90 (1.46)	2.26 [1.81]
Resistance ² @ 30 PSI @ Thickness	°C-inch²/W (mm)	0.64 (0.45)	1.16 (0.86)	1.85 (1.55)	2.33 (1.87)	2.98 (2.52)
Resistance ² @ 10 PSI @ Thickness	°C-inch²/W (mm)	0.74 (0.49)	1.32 (0.96)	2.27 (1.82)	2.96 (2.31)	3.89 (3.32)
Thermal Conductivity	W/mK	2.0	2.0	2.0	2.0	2.0
Operating Temperature Range	°C	- 40 to + 200	- 40 to+ 200			
ELECTRICALLY						
Dielectric Strength	kV / mm	>10	>10	>10	>10	>10
Volume Resistivity	0hm - cm	1.0 x 10 ¹⁰				

Measurement technique according to: 'P-VW 3-10.7 57650 Temp. Test, 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information.

Thicknesses: $0.5 \, \text{mm} / 1.0 \, \text{mm} / 2.0 \, \text{mm} / 2.5 \, \text{mm} / 3.0 \, \text{mm} / 4.0 \, \text{mm} / 5.0 \, \text{mm} / 6.0 \, \text{mm} / 7.0 \, \text{mm}$





SILICONE GAP FILLER PAD TGF-MXS-SI

ultra soft, with or without fibreglass reinforcement

TGF-MXS-SI is an electrically insulating thermally conductive silicone gap filler. It is ideal for use in applications where thermal transfer over large gaps caused e.g. by big tolerances or different stack up heights must be achieved. Due to the specific formulation and filling with ceramic particles the silicone elastomer has a high thermal conductivity. Through its ultra softness and flexibility the material perfectly mates to irregular surfaces thus filling gaps at minimum pressure. By its use the total thermal resistance is minimised. The natural tackiness of the material allows for an easy and reliable pre-assembly. The optional conductive fibreglass reinforced silicone laminate on one side provides for a high mechanic stability and strengh.



PROPERTIES

- Ultra soft and compliable
- ☐ Thermal conductivity: 2.4 W/mK
- Operates at minimum pressure
- Extraordinary chemical resistance and longterm stability
- Shock absorbing
- Easy mounting through self tackiness
- One or two-side self-tacky

AVAILABILITY

- ☐ Sheet 200 x 400 mm
- □ Tacky on both sides (TGF-MXSXXXX-SI)
- □ Tacky on one side by fibreglass reinforced laminate (TGF-MXSXXXX-SI-GF)
- Die cut parts
- ☐ Kiss cut parts on sheet

APPLICATION EXAMPLES

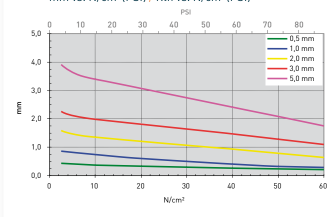
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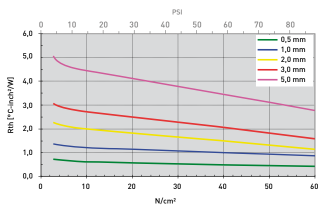
- SMD packages
- Through-hole vias
- Capacitors
- Electronic parts to heat pipes For use in Automotive applications / Laptops / Medicine engineering / Industrial PCs

PROPERTY	UNIT	TGF-MXS0500- SI	TGF-MXS1000- SI	TGF-MXS2000- SI	TGF-MXS3000-SI
MATERIAL		Ceramic filled silicone	Ceramic filled silicone	Ceramic filled silicone	Ceramic filled silicone
Colour		Grey (/ Red laminate)	Grey (/ Red laminate)	Grey (/ Red laminate)	Grey (/ Red laminate)
Optional Reinforcement (TGF-MXSXXXX-SI-GF)		Fibreglass laminate	Fibreglass laminate	Fibreglass laminate	Fibreglass laminate
Thickness	mm	0.5 ±0.10	1.0 ±0.10	2.0 ±0.20	3.0 ±0.30
Hardness	Shore 00	25	25	25	25
UL Flammability	UL 94	V0	V0	VO	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes	Yes
THERMAL					
Resistance¹ @ 60 PSI @ Thickness	°C-inch²/W (mm)	0.44 (0.25)	1.00 (0.45)	1.49 (0.86)	2.05 (1.50)
Resistance ¹ @ 30 PSI @ Thickness	°C-inch²/W (mm)	0.53 (0.32)	1.15 (0.63)	1.79 (1.15)	2.50 (1.73)
Resistance¹ @ 10 PSI @ Thickness	°C-inch²/W (mm)	0.63 (0.40)	1.26 (0.75)	2.03 (1.40)	2.77 (2.05)
Thermal Conductivity	W/mK	2.4	2.4	2.4	2.4
Operating Temperature Range	°C	- 40 to + 200			
ELECTRICAL					
Dielectric Strength	kV / mm	4	4	4	4
Volume Resistivity	Ohm - cm	1.7 x 10 ¹³			

Measurement technique according to: 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information.

Thicknesses: 0.5 mm / 1.0 mm / 2.0 mm / 3.0 mm / 4.0 mm / 5.0 mm / ... / 10.0 mm. Other thicknesses on request mm vs. N/cm² [PSI] / Rth vs. N/cm² [PSI]





SILICONE GAP FILLER PAD TGF-LSS-SI

very soft, flexible

TGF-LSS-SI is an electrically insulating thermally conductive high performance silicone gap filler. It is ideal for use in applications where thermal transfer over large gaps caused e.g. by big tolerances or different stack up heights must be achieved. Due to the specific formulation and filling with ceramic particles the silicone elastomer has a very high thermal conductivity. Through its extraordinary softness and flexibility the material perfectly mates to irregular surfaces thus filling gaps at very low pressure. By its use the total thermal resistance is minimised. The natural tackiness of the material allows for an easy and reliable pre-assembly. The material can be mechanically reinforced by a fibreglass mesh inlay or a film laminate with fibreglass or by a PI film laminate.



PROPERTIES

- Extraordinary soft and compliable
- ☐ Thermal conductivity: 2.5 W/mK
- Operates at very low pressure
- Extraordinary chemical resistance and longterm stability
- Shock absorbing
- Easy mounting through self tackiness
- ☐ Two-side self-tacky

AVAILABILITY

- ☐ Sheet 200 x 400 mm
- Two-side self-tacky (TGF-LSSXXXX-SI)
- With fibreglass mesh inlay
- (TGF-LSSXXXX-SI-GF)
- With fibreglass reinforced film laminate (TGF-LSSXXXX-SI-LGF)
- ☐ With PI film laminate (TGF-LSSXXXX-SI-LPI)
- Die cut parts
- Kiss cut parts on sheet

APPLICATION EXAMPLES

Thermal link of:

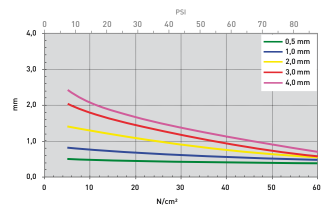
- □ SMD packages
- Through-hole vias
- RDRAMs memory modules
- ☐ Flip Chips, DSPs , BGAs, PPGAs

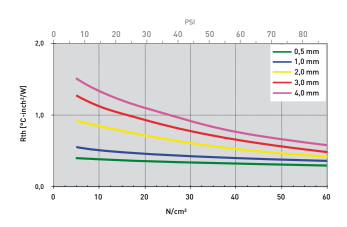
For use in Automotive applications / Laptops / Medical engineering / Embedded boards / Graphic cards / Memory modules / LED light / LCD and plasma TV

PROPERTY UNIT TGF-LSS0500-SI TGF-LSS1000-SI TGF-LSS2000-SI TGF-LSS3000-SI TGF-LSS4000-SI MATERIAL Ceramic filled Ceramic filled Ceramic filled Ceramic filled Ceramic filled silicone silicone silicone silicone silicone Colour Light beige Light beige Light beige Light beige Light beige Thickness 0.5 ±0.05 1.0 ±0.10 4.0 ±0.40 2.0 ±0.20 3.0 ±0.30 mm 34 34 34 34 34 Hardness Shore 00 VO VO VO VO VO **UL Flammability UL 94** 2015 / 863 / EU RoHS Conformity Yes Yes Yes Yes Yes **THERMAL** 0.54 (0.71) Resistance¹ @ 60 PSI @ Thickness °C-inch²/W (mm) 0.32 (0.39) 0.40 (0.54) 0.65 (0.90) 0.75 (1.10) Resistance¹ @ 30 PSI @ Thickness °C-inch²/W (mm) 0.35 (0.43) 0.46 (0.65) 0.75 (1.09) 0.96 (1.46) 1.11 (1.67) Resistance¹ @ 10 PSI @ Thickness °C-inch²/W (mm) 0.39 (0.47) 0.55 (0.77) 0.90 (1.35) 1.22 [1.93] 1.44 (2.30) 2.5 2.5 2.5 2.5 2.5 Thermal Conductivity¹ °C - 50 to +170 Operating Temperature Range - 50 to + 170 **ELECTRICAL** Dielectric Strength kV/mm > 7.0 > 7.0 > 7.0 > 7.0 > 7.0 1.0 x 10¹³ Volume Resistivity 0hm - cm 1.0 x 10¹³ 1.0 x 10¹³ 1.0 x 10¹³ 1.0 x 10¹³ 5.3 5.3 Dielectric Constant @ 1 MHz 5.3 5.3 5.3

Measurement technique according to: 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information.

Thicknesses: 0.5 mm / 1.0 mm / 2.0 mm / 3.0 mm / 4.0 mm / 5.0 mm / ... / 10.0 mm





SILICONE GAP FILLER PAD TGF-MUS-SI

extremely soft, flexible

TGF-MUS-SI is an electrically insulating thermally conductive silicone gap filler. It is ideal for use in applications where thermal transfer over large gaps caused e.g. by big tolerances or different stack up heights must be achieved. Due to the specific formulation and filling with ceramic particles the silicone elastomer has a very high thermal conductivity. Through its extreme softness and flexibility the material perfectly mates to irregular surfaces thus filling gaps at very low pressure. By its use the total thermal resistance is minimised. The natural tackiness of the material allows for an easy and reliable pre-assembly.



PROPERTIES

- Extremely soft and compliable
- ☐ Thermal conductivity: 3.0 W/mK
- Operates at very low pressure
- Extraordinary chemical resistance and longterm stability
- ☐ Shock absorbing
- Easy mounting through self tackiness
- One or two-side self-tacky

AVAILABILITY

- ☐ Sheet 480 x 460 mm (1.0 mm)
- ☐ Sheet 460 x 460 mm (2.0 mm)
- Sheet 450 x 460 mm (≥3.0 mm)
- ☐ Tacky on both sides
- (TGF-MUSXXXX-SI)
 ☐ Tacky on one side
- (TGF-MUSXXXX-SI-A1)

 ☐ Die cut parts
- Kiss cut parts on sheet

APPLICATION EXAMPLES

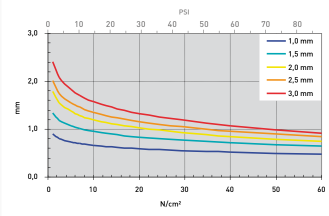
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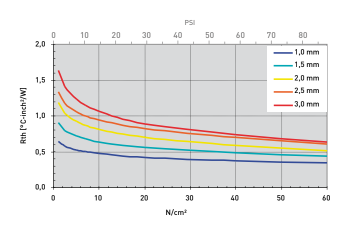
- SMD packages
- Through-hole vias
- Capacitors
- ☐ Electronic parts to heat pipes For use in Automotive applications / Laptops / Medicine engineering / Industrial PCs

PROPERTY	UNIT	TGF-MUS1000-SI	TGF-MUS2000-SI	TGF-MUS3000-SI
MATERIAL		Ceramic filled silicone	Ceramic filled silicone	Ceramic filled silicone
Colour	***************************************	Light blue	Light blue	Light blue
Thickness	mm	1.0 ±0.10	2.0 ±0.20	3.0 ±0.30
Hardness	Shore 00	20	20	20
UL Flammability	UL 94	V0	VO	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes
THERMAL				
Resistance ¹ @ 60 PSI @ Thickness	°C-inch²/W (mm)	0.37 (0.52)	0.58 (0.85)	0.74 (1.06)
Resistance ¹ @ 30 PSI @ Thickness	°C-inch²/W (mm)	0.42 (0.59)	0.70 (1.02)	0.89 (1.32)
Resistance ¹ @ 10 PSI @ Thickness	°C-inch²/W (mm)	0.49 (0.70)	0.89 (1.29)	1.20 (1.70)
Thermal Conductivity ¹	W/mK	3.0	3.0	3.0
Operating Temperature Range	°C	- 60 to + 180	- 60 to + 180	- 60 to + 180
ELECTRICAL				
Dielectric Strength	kV / mm	10	10	10
Volume Resistivity	0hm - cm	1.0 x 10 ¹¹	1.0 x 10 ¹¹	1.0 x 10 ¹¹
Dielectric Constant	@ 1 kHz	5.2	5.2	5.2

Measurement technique according to: 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information.

Thicknesses: 1.0 mm / 1.5 mm / 2.0 mm / 2.5 mm / 3.0 mm / 4.0 mm / 5.0 mm





SILICONE GAP FILLER PAD TGF-RSS-SI

TGF-RSS-SI is an electrically insulating thermally conductive high performance silicone gap filler. It is ideal for use in applications where thermal transfer over large gaps caused e.g. by big tolerances or different stack up heights must be achieved. Due to the specific formulation and filling with ceramic particles the silicone elastomer has a very high thermal conductivity. Through its extraordinary softness and flexibility the material perfectly mates to irregular surfaces thus filling gaps at very low pressure. By its use the total thermal resistance is minimised. The natural tackiness of the material allows for an easy and reliable pre-assembly. The material can be mechanically reinforced by a fibreglass mesh inlay or a film laminate with fibreglass or by a PI film laminate.



PROPERTIES

- ☐ Extraordinary soft and compliable ☐ Sheet 200 x 400 mm
- ☐ Thermal conductivity: 3.0 W/mK
- Operates at very low pressure
- Extraordinary chemical resistance and longterm stability
- ☐ Shock absorbing
- Easy mounting through self tackiness
- ☐ Two-side self-tacky

AVAILABILITY

- ☐ Two-side self-tacky (TGF-RSSXXXX-SI)
- With fibreglass mesh inlay
- (TGF-RSSXXXX-SI-GF)
- With fibreglass reinforced film laminate
- (TGF-RSSXXXX-SI-LGF)
- ☐ With PI film laminate (TGF-RSSXXXX-SI-LPI)
- Die cut parts
- Kiss cut parts on sheet

APPLICATION EXAMPLES

Thermal link of:

- SMD packages
- ☐ Through-hole vias
- □ RDRAMs memory modules
- ☐ Flip Chips, DSPs , BGAs, PPGAs

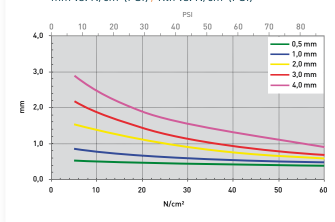
For use in Automotive applications / Laptops / Medical engineering / Embedded boards / Graphic cards / Memory modules / LED light / LCD and plasma TV

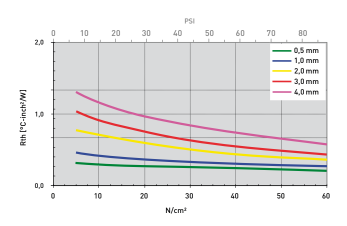
PROPERTY UNIT TGF-RSS0500-SI TGF-RSS1000-SI TGF-RSS2000-SI TGF-RSS3000-SI TGF-RSS4000-SI

MATERIAL		Ceramic filled silicone				
Colour		Light blue				
Thickness	mm	0.5 ±0.05	1.0 ±0.10	2.0 ±0.20	3.0 ±0.30	4.0 ±0.40
Hardness	Shore 00	43	43	43	43	43
UL Flammability	UL 94	V0	V0	V0	V0	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes	Yes	Yes
THERMAL						
Resistance¹ @ 60 PSI @ Thickness	°C-inch²/W (mm)	0.25 (0.41)	0.31 (0.52)	0.44 (0.73)	0.54 (0.93)	0.74 (1.33)
Resistance¹ @ 30 PSI @ Thickness	°C-inch²/W (mm)	0.27 (0.44)	0.37 (0.67)	0.59 (1.10)	0.75 (1.44)	0.95 (1.89)
Resistance¹ @ 10 PSI @ Thickness	°C-inch²/W (mm)	0.30 (0.48)	0.45 (0.81)	0.75 (1.48)	0.99 (2.08)	1.25 (2.74)
Thermal Conductivity ¹	W/mK	3.0	3.0	3.0	3.0	3.0
Operating Temperature Range	°C	- 50 to + 170				
ELECTRICAL						
Dielectric Strength	kV / mm	→7.0	→7.0	→7.0	→7.0	→7.0
Volume Resistivity	0hm - cm	1.0 x 10 ¹³				
Dielectric Constant	@ 1 MHz	5.6	5.6	5.6	5.6	5.6

Measurement technique according to: 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information.

Thicknesses: 0.5 mm / 1.0 mm / 2.0 mm / 3.0 mm / 4.0 mm / 5.0 mm / ... / 10.0 mm





SILICONE GAP FILLER PAD TGF-RUS-SI-A1

very soft, flexible, low density, low Volatile Siloxanes (LV)

TGF-RUS-SI-A1 is an electrically insulating thermally conductive high performance silicone gap filler. It is ideal for use in applications where thermal transfer over large gaps caused e.g. by big tolerances or different stack up heights must be achieved. Due to the specific formulation and filling with ceramic particles the silicone elastomer has a very high thermal conductivity. Through its extraordinary softness and flexibility the material perfectly mates to irregular surfaces thus filling gaps at very low pressure. By its use the total thermal resistance is minimised. The natural tackiness of the material allows for an easy and reliable pre-assembly. The material can be mechanically reinforced by a PI film laminate.



PROPERTIES

- Extraordinary soft and compliable
- Low volatile siloxanes (LV) ≤ 70 ppm
- ☐ Thermal conductivity: 3.0 W/mK
- Operates at very low pressure
- Extraordinary chemical resistance and longterm stability
- ☐ Shock absorbing
- Easy mounting through self tackiness
- ☐ Tacky on one side

AVAILABILITY

- ☐ Sheet 200 x 400 mm
- □ Tacky on one side (TGF-RUSXXXX-SI-A1)
- With PI film laminate (TGF-RUSXXXX-SI-LPI)
- ☐ Die cut parts
- Kiss cut parts on sheet

APPLICATION EXAMPLES

Thermal link of:

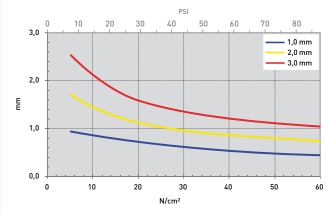
- SMD packages
- ☐ Through-hole vias
- □ RDRAMs memory modules
- ☐ Flip Chips, DSPs, BGAs, PPGAs
 For use in Automotive applications /
 Laptops / Medical engineering / Embedded boards / Graphic cards / Memory mo-

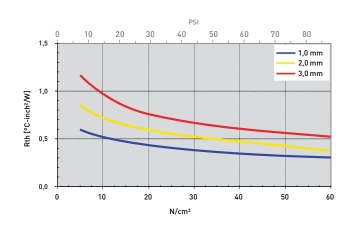
dules / LED light / LCD and plasma TV

PROPERTY	UNIT	TGF-RUS1000-SI-A1	TGF-RUS2000-SI-A1	TGF-RUS3000-SI-A1
MATERIAL		Ceramic filled silicone	Ceramic filled silicone	Ceramic filled silicone
Colour	•••••••••••••••••••••••••••••••••••••••	Light blue	Light blue	Light blue
Thickness	mm	1.0 +0.20	2.0 ±0.20	3.0 ±0.30
Density	g/cm³	2.2	2.2	2.2
Hardness	Shore 00	40	40	40
UL Flammability (Equivalent)	UL 94	V0	V0	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes
THERMAL				
Resistance ¹ @ 60 PSI @ Thickness	°C-inch²/W (mm)	0.34 (0.54)	0.48 (0.87)	0.,60 (1.21)
Resistance ¹ @ 30 PSI @ Thickness	°C-inch²/W (mm)	0.44 (0.74)	0.59 (1.13)	0.76 (1.59)
Resistance ¹ @ 10 PSI @ Thickness	°C-inch²/W (mm)	0.56 (0.92)	0.80 (1.64)	1.08 (2.37)
Thermal Conductivity ¹	W/mK	3.0	3.0	3.0
Operating Temperature Range	°C	- 50 to + 150	- 50 to + 150	- 50 to + 150
ELECTRICAL				
Dielectric Strength	kV / mm	≥10.0	≥10.0	≱10.0
Volume Resistivity	Ohm - cm	1.0 x 10 ¹⁰	1.0 x 10 ¹⁰	1.0 x 10 ¹⁰

Measurement technique according to: 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information.

Thicknesses: 1.0 mm / 2.0 mm / 3.0 mm / 4.0 mm / 5.0 mm





SILICONE GAP FILLER PAD TGF-TSS-SI

very soft, flexible

TGF-TSS-SI is an electrically insulating thermally conductive high performance silicone gap filler. It is ideal for use in applications where thermal transfer over large gaps caused e.g. by big tolerances or different stack up heights must be achieved. Due to the specific formulation and filling with ceramic particles the silicone elastomer has a very high thermal conductivity. Through its extraordinary softness and flexibility the material perfectly mates to irregular surfaces thus filling gaps at very low pressure. By its use the total thermal resistance is minimised. The natural tackiness of the material allows for an easy and reliable pre-assembly.



PROPERTIES

- Extremely soft and compliable
- ☐ Thermal conductivity: 3.2 W/mK
- Operates at minimum pressure
- Extraordinary chemical resistance and longterm stability
- Shock absorbing
- Easy mounting through self tackiness

AVAILABILITY

- ☐ Sheet 300 x 400 mm
- Tacky on both sides (TGF-TSSXXXX-SI)
- Die cut parts
- Kiss cut parts on sheet

APPLICATION EXAMPLES

Thermal link of:

- SMD packages
- ☐ Through-hole vias
- RDRAMs memory modules
- ☐ Flip Chips, DSPs, BGAs, PPGAs

For use in Automotive applications / Laptops / Medicine engineering /

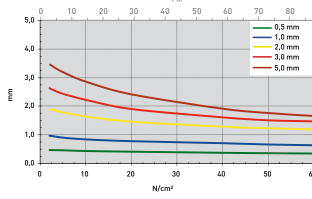
Embedded boards

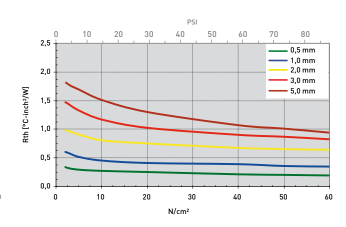
PROPERTY	UNIT	TGF-TSS0500-SI	TGF-TSS1000-SI	TGF-TSS2000-SI	TGF-TSS3000-SI	TGF-TSS5000-SI
MATERIAL		Ceramic filled silicone				
Colour		Light reddish purple	Light reddish purple	Light reddish purple	Light reddish purple	Light reddish purple
Thickness	mm	0.5 ±0.10	1.0 ±0.15	2.0 ±0.20	3.0 ±0.25	5.0 ±0.30
Hardness	Shore 00	37	37	37	37	37
UL Flammability	UL 94	V0	V0	V0	V0	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes	Yes	Yes
THERMAL						
Resistance¹ @ 60 PSI @ Thickness	°C-inch²/W (mm)	0.22 (0.37)	0.40 (0.70)	0.68 (1.27)	0.91 (1.60)	1.08 (1.90)
Resistance ¹ @ 30 PSI @ Thickness	°C-inch²/W (mm)	0.26 (0.41)	0.42 (0.77)	0.76 (1.45)	1.03 (1.89)	1.31 (2.40)
Resistance ¹ @ 10 PSI @ Thickness	°C-inch²/W (mm)	0.29 (0.44)	0.49 (0.86(0.86 (1.70)	1.25 (2.31)	1.61 (3.01)
Thermal Conductivity ¹	W/mK	3.2	3.2	3.2	3.2	3.2
Operating Temperature Range	°C	- 40 to + 180	- 40 to+ 180			
ELECTRICALLY						
Dielectric Strength	kV / mm	15	15	15	15	15

Measurement technique according to: 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information.

Thicknesses: 0.5 mm / 1.0 mm / 2.0 mm / 2.5 mm / 3.0 mm / 4.0 mm / 5.0 mm







SILICONE GAP FILLER PAD TGF-USS-SI-A1

very soft, flexible / Low Volatile Siloxanes (LV)

TGF-USS-SI-A1 is an electrically insulating thermally conductive high performance LV silicone gap filler. It is ideal for use in applications where thermal transfer over large gaps caused e.g. by big tolerances or different stack up heights must be achieved. Due to the specific formulation and filling with ceramic articles the silicone elastomer has a very high thermal conductivity. Through its ultra softness and flexibility the material perfectly mates to irregular surfaces thus filling gaps at minimum pressure. By its use the total thermal resistance is minimised. The natural tackiness of the material allows for an easy and reliable pre-assembly. The material is one-side tacky through lamination with a thermally conductive film.



PROPERTIES

- Ultra soft and compliable
- Low volatile siloxane content (LV)
- No paint wetting impairment
- ☐ Thermal conductivity: 3.3 W/mK
- Operates at minimum pressure
- Extraordinary chemical resistance and longterm stability
- ☐ Shock absorbing
- Easy mounting through self tackiness
- One-side self-tacky

AVAILABILITY

- ☐ Sheet 200 x 200 mm
- (1.0 3.0 mm) Sheet 200 x 400 mm
- (1.0 3.0 mm)
- □ Tacky on one side by film laminate (TGF-USSXXXX-SI-A1)
- Die cut parts
- Kiss cut parts on sheet

APPLICATION EXAMPLES

Thermal link of:

- SMD packages
- ☐ Through-hole vias
- ☐ RDRAMs memory modules
- ☐ Flip Chips, DSPs, BGAs, PPGAs For use in Automotive applications / Laptops / Medicine engi-

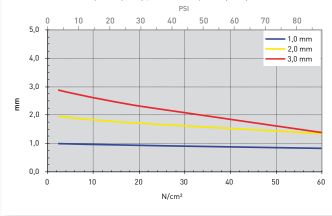
neering / Embedded boards

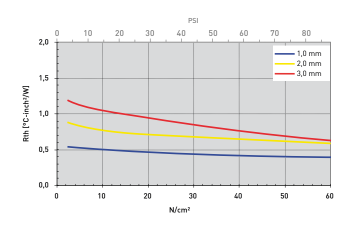
PROPERTY	UNIT	TGF-USS1000-SI-A1	TGF-USS2000-SI-A1	TGF-USS3000-SI-A1

MATERIAL		Ceramic filled silicone	Ceramic filled silicone	Ceramic filled silicone
Colour		Dark grey / Grey	Dark grey / Grey	Dark grey / Grey
Thickness	mm	1.0 +0.20	2.0 ±0.20	3.0 ±0.30
Hardness	Shore 00	45	45	45
No Paint Wetting Impairment Substances (PWIS)¹		Passed	Passed	Passed
UL Flammability (Equivalent)	UL 94	V0	V0	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes
THERMAL				
Resistance ² @ 60 PSI @ Thickness	°C-inch²/W (mm)	0.40 (0.87)	0.63 (1.55)	0.75 (1.84)
Resistance ² @ 30 PSI @ Thickness	°C-inch²/W (mm)	0.45 (0.93)	0.70 (1.70)	0.94 (2.30)
Resistance ² @ 10 PSI @ Thickness	°C-inch²/W (mm)	0.51 (0.99)	0.80 (1.85)	1.07 (2.68)
Thermal Conductivity ¹	W/mK	3.3	3.3	3.3
Operating Temperature Range	°C	- 40 to + 150	- 40 to + 150	- 40 to + 150
ELECTRICAL				
Breakdown Voltage	kV / mm	>10	>10	>10
Volume Resistivity	0hm - cm	1.0 x 10 ¹⁰	1.0 x 10 ¹⁰	1.0 x 10 ¹⁰

Test Methods: 'P-VW 3-10.7 57650 Temp. Test, 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information.

Thicknesses: 1.0 mm / 2.0 mm / 3.0 mm





SILICONE GAP FILLER TGF-VUS-SI-A1

very soft, flexible / Low Volatile Siloxanes (LV)

TGF-VUS-SI-A1 is an electrically insulating thermally conductive high performance silicone gap filler. It is ideal for use in applications where thermal transfer over large gaps caused e.g. by big tolerances or different stack up heights must be achieved. Due to the specific formulation and filling with ceramic particles the silicone elastomer has an extremely high thermal conductivity. Through its extraordinary softness and flexibility the material perfectly mates to irregular surfaces thus filling gaps at very low pressure. By its use the total thermal resistance is minimised. The natural tackiness of the material allows for an easy and reliable pre-assembly. The material is one-side tacky through a thermally conductive film layer.



PROPERTIES

- Extraordinary soft and compliable
- Low Volatile Siloxanes (LV) < 70ppm</p>
- Thermal conductivity: 5.0 W/mK
- Operates at very low pressure
- □ Extraordinary chemical resistance and longterm stability □ Kiss cut parts on sheet
- Shock absorbing
- Easy mounting through self tackiness
- One-side self-tacky

AVAILABILITY

- ☐ Sheet 400 x 200 mm
- ☐ Tacky on one side (TGF-VUSXXXX-SI-A1)
- Die cut parts

APPLICATION EXAMPLES

Thermal link of:

- SMD packages
- Through-hole vias
- RDRAMs memory modules
- ☐ Flip Chips, DSPs, BGAs, PPGAs For use in Automotive applica-

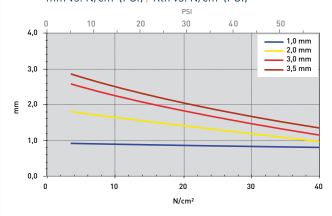
tions / Laptops / Medicine engineering / Embedded boards

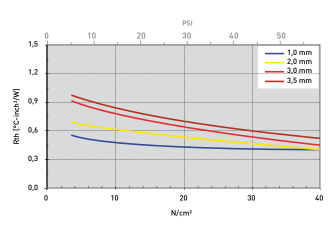
PROPERTY UNIT TGF-VUS1000-SI-A1 TGF-VUS2000-SI-A1 TGF-VUS3000-SI-A1

MATERIAL		Ceramic filled silicone	Ceramic filled silicone	Ceramic filled silicone
Colour		Reddish Black	Reddish Black	Reddish Black
Thickness	mm	1.0 +0,2	2.0 ±0.20	3.0 ^{±0.30}
Density	g/cm³	3.1	3.1	3.1
Hardness	Shore 00	50	50	50
UL Flammability (Equivalent)	UL 94	V0	V0	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes
THERMAL				
Resistance ¹ @ 60 PSI @ Thickness	°C-inch²/W (mm)	0.40 (0.80)	0.39 (0.98)	0.45 (1.15)
Resistance¹ @ 30 PSI @ Thickness	°C-inch²/W (mm)	0.43 (0.86)	0.54 (1.40)	0.64 (1.82)
Resistance¹ @ 10 PSI @ Thickness	°C-inch²/W (mm)	0.52 (0.92)	0.65 (1.71)	0.85 (2.40)
Thermal Conductivity	W/mK	5.0	5.0	5.0
Operating Temperature Range	°C	- 40 to + 150	- 40 to + 150	- 40 to + 150
ELECTRICAL				
Dielectric Strength	kV/mm	>7	>7	>7
Volume Resistivity	Ohm - cm	>1 x 10 ¹⁰	>1 x 10 ¹⁰	>1 x 10 ¹⁰
Dielectric Constant	@ 1 kHz	8.3	8.3	8.3

Measurement technique according to: 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information.

Thicknesses: 1.0 mm / 1.5 mm / 2.0 mm / 2.5 mm / 3.0 mm / 4.0 mm / 5.0 mm





SILICONE GAP FILLER PAD TGF-WSS-SI

very soft, flexible

TGF-WSS-SI is an electrically insulating thermally conductive high performance silicone gap filler. It is ideal for use in applications where thermal transfer over large gaps caused e.g. by big tolerances or different stack up heights must be achieved. Due to the specific formulation and filling with ceramic particles the silicone elastomer has an extremely high thermal conductivity. Through its high softness and flexibility the material perfectly mates to irregular surfaces thus filling gaps at very low pressure. By its use the total thermal resistance is minimised. The natural tackiness of the material allows for an easy and reliable pre-assembly.



PROPERTIES

- Very soft and compliable
- ☐ Thermal conductivity: 5.5 W/mK
- Operates at very low pressure
- Extraordinary chemical resistance and longterm stability
- Shock absorbing
- Easy mounting through self tackiness
- One or two-side self-tacky

AVAILABILITY

- ☐ Sheet 460 x 100 mm
- □ Tacky on both sides (TGF-WSSXXXX-SI)
- ☐ Tacky on one side (TGF-WSSXXXX-SI-A1)
- ☐ Die cut parts
- Kiss cut parts on sheet

APPLICATION EXAMPLES

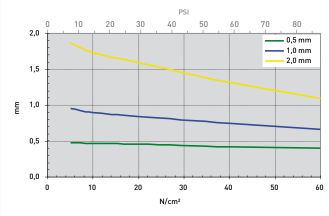
Thermal link of:

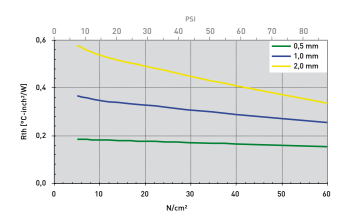
- SMD packages
- ☐ Through-hole vias
- RDRAMs memory modulesFlip Chips, DSPs, BGAs, PPGAs
- For use in Automotive applications / Laptops / Medicine engineering / Embedded boards

PROPERTY	UNIT	TGF-WSS1000-SI	TGF-WSS2000-SI
MATERIAL		Ceramic filled silicone	Ceramic filled silicone
Colour		Grey	Grey
Thickness	mm	1.0 ±0.10	2.0±0.20
Hardness	Shore 00	55	55
UL Flammability	UL 94	V0	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes
THERMAL			
Resistance ¹ @ 60 PSI @ Thickness	°C-inch²/W (mm)	0.30 (0.75)	0.41 (1.32)
Resistance¹ @ 30 PSI @ Thickness	°C-inch²/W (mm)	0.32 (0.85)	0.49 (1.59)
Resistance¹ @ 10 PSI @ Thickness	°C-inch²/W (mm)	0.36 (0.93)	0.56 (1.80)
Thermal Conductivity ¹	W/mK	5.5	5.5
Operating Temperature Range	°C	- 60 to + 180	- 60 to + 180
ELECTRICAL			
Dielectric Strength	kV / mm	10	10
Volume Resistivity	Ohm - cm	1.0 x 10 ¹³	1.0 x 10 ¹³

 $Measurement \, technique \, according \, to: \, 'ASTM \, D \, 5470. \, All \, data \, without \, warranty \, and \, subject \, to \, change. \, Please \, contact \, us \, for \, further \, data \, and \, information. \, and \, contact \, us \, for \, further \, data \, and \, information. \, and \, contact \, us \, for \, further \, data \, and \, information. \, and \, contact \, us \, for \, further \, data \, and \, information. \, and \, contact \, us \, for \, further \, data \, and \, information. \, and \, contact \, us \, for \, further \, data \, and \, information. \, and \, contact \, us \, for \, further \, data \, and \, information. \, and \, contact \, us \, for \, further \, data \, and \, contact \, us \, for \, further \, data \, and \, contact \, us \, for \, further \, data \, and \, contact \, us \, for \, further \, data \, and \, contact \, us \, for \, further \, data \, and \, contact \, us \, for \, further \, data \, and \, contact \, us \, for \, further \, data \, d$

Thicknesses: 0.5 mm / 1.0 mm / 1.5 mm / 2.0 mm





SILICONE GAP FILLER PAD TGF-AXS-SI-GF

ultra soft, with fibreglass reinforcement

TGF-AXS-SI-GF is an electrically insulating thermally conductive silicone gap filler. It is ideal for use in applications where thermal transfer over large gaps caused e.g. by big tolerances or different stack up heights must be achieved. Due to the specific formulation and filling with ceramic particles the silicone elastomer has a good thermal conductivity. Through its ultra softness and flexibility the material perfectly mates to irregular surfaces thus filling gaps at minimum pressure. By its use the total thermal resistance is minimised. The natural tackiness of the material allows for an easy and reliable pre-assembly. The conductive fibreglass reinforced silicone laminate on one side provides for a high mechanic stability and strength.



PROPERTIES

- Ultra soft and compliable
- Thermal conductivity: 1.1 W/mK
- Operates at minimum pressure
- Extraordinary chemical resistance and longterm stability
- Shock absorbing
- Easy mounting through self tackiness
- One side self-tacky

AVAILABILITY

- ☐ Sheet 200 x 300 mm
- Tacky on one side by fibreglass reinforced laminate (TGF-AXSXXXX-SI-GF)
- Die cut parts
- Kiss cut parts on sheet

APPLICATION EXAMPLES

Thermal link of:

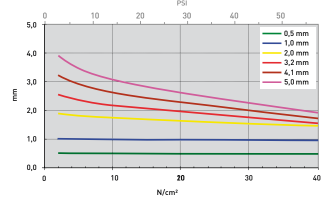
- ☐ SMD packages
- Through-hole vias
- Capacitors
- Battery cells
- Induction coils

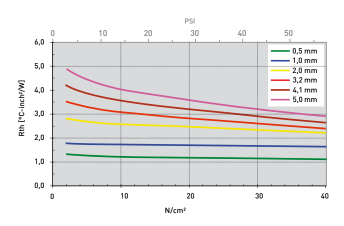
For use in Automotive applications / Laptops / Medicine engineering / Industrial PCs / Graphics cards

PROPERTY	UNIT	TGF-AXS0500- SI-GF	TGF-AXS1000- SI-GF	TGF-AXS2000- SI-GF	TGF-AXS3000- SI-GF	TGF-AXS5000- SI-GF
MATERIAL		Ceramic filled silicone				
Colour		White / Pink				
Reinforcement		Fibreglass laminate	Fibreglass laminate	Fibreglass laminate	Fibreglass laminate	Fibreglass laminate
Specific Density	g/cm³	2.1	2.1	2.1	2.1	2.1
Thickness	mm	0.5 ±0.10	1.0 ±0.10	2.0 ±0.20	3.0 + 0.50	5.0 ±0.50
Hardness (Bulk elastomer) (With fibreglass laminate)	Shore 00 Shore 00	5 45	5 45	5 45	5 45	5 45
Shelf Life (unopened, dry storage conditions @ < 40° C)	Months	24	24	24	24	24
UL Flammability	UL 94	V0	V0	V0	V0	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes	Yes	Yes
THERMAL						
Resistance¹ @ 35 PSI @ Thickness	°C-inch²/W (mm)	1.13 (0.47)	1.66 (0.94)	2.38 (1.57)	2.69 (1.85)	3.38 (2.41)
Resistance¹ @ 15 PSI @ Thickness	°C-inch²/W (mm)	1.18 (0.48)	1.71 (0.97)	2.58 (1.73)	3.08 (2.18)	4.00 (3.05)
Resistance¹ @ 7 PSI @ Thickness	°C-inch²/W (mm)	1.27 (0.49)	1.73 (0.98)	2.69 (1.80)	3.30 (2.37)	4.41 (3.45)
Thermal Conductivity ¹	W/mK	1.1	1.1	1.1	1.1	1.1
Operating Temperature Range	°C	- 50 to + 200				
ELECTRICAL						
Dielectric Strength	kV / mm	> 8	> 8	> 8	> 8	> 8

Measurement technique according to: 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information.

Thicknesses: $0.5 \, \text{mm} / 1.0 \, \text{mm} / 2.0 \, \text{mm} / 3.2 \, \text{mm} / 4.1 \, \text{mm} / 5.0 \, \text{mm} / 6.0 \, \text{mm} / 7.0 \, \text{mm} / 8.0 \, \text{mm} / 9.0 \, \text{mm} / 10.0 \, \text{mm}$





SILICONE GAP FILLER PAD TGF-DXS-SI-GF

ultra soft, with fibreglass reinforcement

TGF-DXS-SI-GF is an electrically insulating thermally conductive silicone gap filler. It is ideal for use in applications where thermal transfer over large gaps caused e.g. by big tolerances or different stack up heights must be achieved. Due to the specific formulation and filling with ceramic particles the silicone elastomer has a good thermal conductivity. Through its ultra softness and flexibility the material perfectly mates to irregular surfaces thus filling gaps at minimum pressure. By its use the total thermal resistance is minimised. The natural tackiness of the material allows for an easy and reliable pre-assembly. The conductive fibreglass reinforced silicone laminate on one side provides for a high mechanic stability and strength.



PROPERTIES

- Ultra soft and compliable
- ☐ Thermal conductivity: 1.3 W/mK
- Operates at minimum pressure
- Extraordinary chemical resistance and longterm stability
- Shock absorbing
- Easy mounting through self tackiness
- One side self-tacky

AVAILABILITY

- Sheet 200 x 400 mm
- Tacky on one side by fibreglass reinforced laminate (TGF-DXSXXXX-SI-GF)
- Die cut parts
- Kiss cut parts on sheet

APPLICATION EXAMPLES

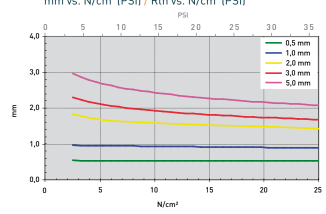
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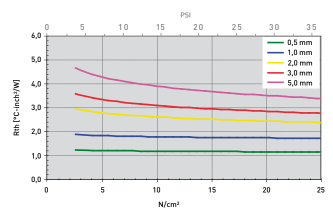
- SMD packages
- Through-hole vias
- Capacitors
- Electronic parts to heat pipes For use in Automotive applications / Laptops / Medicine engineering / Industrial PCs

PROPERTY	UNIT	TGF-DXS1000-SI-GF	TGF-DXS2000-SI-GF	TGF-DXS3000-SI-GF	TGF-DXS5000-SI-GF
MATERIAL		Ceramic filled silicone	Ceramic filled silicone	Ceramic filled silicone	Ceramic filled silicone
Colour	***************************************	White / Pink	White / Pink	White / Pink	White / Pink
Reinforcement	•••••	Fibreglass laminate	Fibreglass laminate	Fibreglass laminate	Fibreglass laminate
Thickness	mm	1.0 +0.10	2.0 +0.20	3.0 +0.30	5.0 +0.50
Hardness	Shore 00	25	25	25	25
UL Flammability	UL 94	V0	V0	V0	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes	Yes
THERMAL					
Resistance¹ @ 35 PSI @ Thickness	°C-inch²/W (mm)	1.77 (0.94)	2.43 (1.40)	2.80 (1.65)	3.40 (2.10)
Resistance¹ @ 15 PSI @ Thickness	°C-inch²/W (mm)	1.85 (0.95)	2.70 (1.60)	3.10 (1.95)	3.95 (2.55)
Resistance¹ @ 7 PSI @ Thickness	°C-inch²/W (mm)	1.86 (0.97)	2.80 (1.70)	3.30 (2.20)	4.40 (2.70)
Thermal Conductivity	W/mK	1.3	1.3	1.3	1.3
Operating Temperature Range	°C	- 40 to + 180			
ELECTRICAL					
Dielectric Strength	kV / mm	6	6	6	6
Volume Resistivity	0hm - cm	6.2 x 10 ¹⁵			
Dielectric Constant	@ 1 MHz	5.27	5.27	5.27	5.27

Measurement technique according to: 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information.

Thicknesses: 0.5 mm / 1.0 mm / 2.0 mm / 3.0 mm / 4.0 mm / 5.0 mm / 6.0 mm / 7.0 mm / 8.0 mm / 9.0 mm / 10.0 mm mm vs. N/cm² (PSI) / Rth vs. N/cm² (PSI)





SILICONE GAP FILLER PAD TGF-EXS-SI-GF

ultra soft, flexible

TGF-EXS-SI-GF is an electrically insulating thermally conductive silicone gap filler. It is ideal for use in applications where thermal transfer over large gaps caused e.g. by big tolerances or different stack up heigths must be achieved. Due to the specific formulation and filling with ceramic particles the silicone elastomer has a high thermal conductivity. Through its ultra softness and flexibility the material perfectly mates to irregular surfaces thus filling gaps at minimum pressure. By its use the total thermal resistance is minimised. The natural tackiness of the material allows for an easy and reliable pre-assembly. The conductive fiberglass reinforced silicone laminate on one side allows for a high mechanic stability and strength.



PROPERTIES

- Ultra soft and compliable
- Thermal conductivity: 1.4 W/mK
- Operates at minimum pressure
- Extraordinary chemical resistance and longterm stability
- Shock absorbing
- ☐ Easy mounting through self tackiness
- One-side self-tacky

AVAILABILITY

- ☐ Sheet 300 x 400 mm
- □ Tacky on one side by fibreglass rein forced laminate (TGF-EXSXXXX-SI-GF)
- Die cut parts
- Kiss cut parts on sheet

APPLICATION EXAMPLES

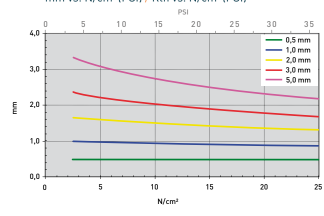
Thermal link of:

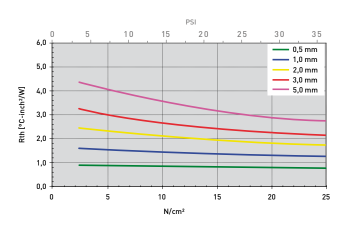
- SMD packages
- ☐ Through-hole vias
- □ RDRAMs Smemory modules
- ☐ Flip Chips, DSPs, BGAs, PPGAs
- For use in Automotive applications / Laptops / Medicine engineering /
- Embedded boards

PROPERTY	UNIT	TGF-EXS0500- SI-GF	TGF-EXS1000- SI-GF	TGF-EXS2000- SI-GF	TGF-EXS3000- SI-GF	TGF-EXS5000- SI-GF
MATERIAL		Ceramic filled silicone				
Colour		Reddish brown / Grey				
Reinforcement		Fibreglass laminate	Fibreglass laminate	Fibreglass laminate	Fibreglass laminate	Fibreglass laminate
Thickness	mm	0.5 ±0.10	1.0 ±0.15	2.0 ±0.25	3.0 ±0.25	5.0 ±0.30
Hardness	Shore 00	25	25	25	25	25
UL Flammability	UL 94	V0	V0	V0	V0	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes	Yes	Yes
THERMAL						
Resistance ¹ @ 35 PSI @ Thickness	°C-inch²/W (mm)	0.76 (0.46)	1.26 (0.86)	1.73 (1.30)	2.14 (1.68)	2.73 (2.17)
Resistance ¹ @ 15 PSI @ Thickness	°C-inch²/W (mm)	0.85 (0.47)	1.44 (0.92)	2.07 (1.50)	2.63 (2.03)	3.58 (2.72)
Resistance ¹ @ 7 PSI @ Thickness	°C-inch²/W (mm)	0.89 (0.48)	1.54 (0.95)	2.31 (1.58)	3.00 (2.20)	4,08 (3.06)
Thermal Conductivity ¹	W/mK	1.4	1.4	1.4	1.4	1.4
Operating Temperature Range	°C	- 40 to + 180				
ELECTRICALLY						
Dielectric Strength	kV / mm	20	20	20	20	20

Measurement technique according to: 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information.

Thicknesses: 0.5 mm / 1.0 mm / 1.5 mm / 2.0 mm / 3.0 mm / 4.0 mm / 5.0 mm

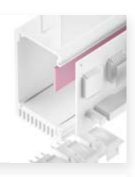




SILICONE GAP FILLER TGF-UP-SI

plastic

TGF-UP-SI is an electrically insulating thermally conductive very high performance silicone gap filler. It is ideal for use in applications where a very good thermal transfer over large gaps caused e.g. by big tolerances or different stack up heights must be achieved. Due to the specific formulation and filling with ceramic particles the silicone elastomer has an outstandingly high thermal conductivity. Through its softness and plasticity the material perfectly mates to irregular surfaces thus filling gaps at low pressure. By its use the total thermal resistance is minimised. The natural tackiness of the material allows for an easy and reliable pre-assembly.



PROPERTIES

- Plastic
- Soft and compliable
- Thermal conductivity: 4.0 W/mK
- Extraordinary chemical resistance and longterm stability
- ☐ Two-side self-tacky

AVAILABILITY

- ☐ Sheet 400 x 200 mm
- □ Tacky on both sides (TGF-UPXXXX-SI)
- Die cut parts
- Kiss cut parts on sheet

APPLICATION EXAMPLES

Thermal link of:

- ASICs, BGAs
- $\ \square$ Through-hole vias
- Capacitors
- Electronic parts to heat pipes

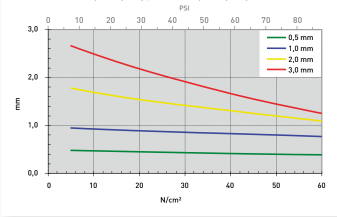
For use in Automotive applications / Laptops / Medicine engineering /

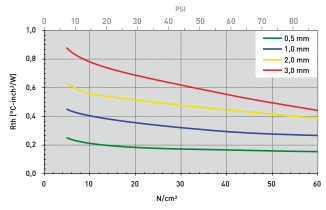
Industrial PCs / Network Communication

PROPERTY	UNIT	TGF-UP0500-SI	TGF-UP1000-SI	TGF-UP2000-SI	TGF-UP3000-SI
MATERIAL		Ceramic filled silicone	Ceramic filled silicone	Ceramic filled silicone	Ceramic filled silicone
Colour	•••••••••••••••••••••••••••••••••••••••	Purple	Purple	Purple	Purple
Density	g/cm³	3.1	3.1	3.1	3.1
Thickness	mm	0.5 ±0.10	1.0 ±0.10	2.0 ±0.20	3.0 ±0.30
Hardness	Shore 00	60	60	55	55
Shelf Life (unopened, dry storage conditions @ < 40° C)	Months	12	12	12	12
UL Flammability	UL 94	V0	V0	V0	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes	Yes
THERMAL					
Resistance¹ @ 60 PSI @ Thickness	°C-inch²/W (mm)	0.17 (0.41)	0.29 (0.82)	0.44 (1.31)	0.55 (1.66)
Resistance ¹ @ 30 PSI @ Thickness	°C-inch²/W (mm)	0.18 (0.44)	0.36 (0.88)	0.52 (1.54)	0.68 (2.20)
Resistance¹ @ 10 PSI @ Thickness	°C-inch²/W (mm)	0.23 (0.48)	0.43 (0.94)	0.60 (1.75)	0.83 (2.61)
Thermal Conductivity ¹	W/mK	4.0	4.0	4.0	4.0
Operating Temperature Range	°C	- 40 to + 150			
ELECTRICALLY					
Dielectric Strength	kV / mm	> 6	> 6	> 6	>6
Volume Resistivity	0hm - cm	1.0 x 10 ¹³			
Dielectric Constant	@ 1 MHz	7.5	7.5	7.5	7.5

Measurement technique according to: 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information.

Thicknesses: 0.3 mm / 0.5 mm / 1.0 mm / 2.0 mm / 3.0 mm / 4.0 mm / 5.0 mm / 6.0 mm / ... / 10.0 mm mm vs. N/cm² (PSI) / Rth vs. N/cm² (PSI)





SILICONE GAP FILLER PAD TGF-VP-SI

plastic

TGF-VP-SI is an electrically insulating thermally conductive high performance silicone gap filler. It is ideal for use in applications where a very good thermal transfer over large gaps caused e.g. by big tole-rances or different stack up heights must be achieved. Due to the specific formulation and filling with ceramic particles the silicone elastomer has an extremely high thermal conductivity. Through its softness and flexibility the material perfectly mates to irregular surfaces thus filling gaps at low pressure. By its use the total thermal resistance is minimised. The natural tackiness of the material allows for an easy and reliable pre-assembly. For an easy and reliable preassembly the interface material can optionally be supplied with an adhesive coating on one side.



PROPERTIES

- Plastic
- Soft and compliable
- ☐ Thermal conductivity: 5.5 W/mK
- Operates at low pressure
- Extraordinary chemical resistance and longterm stability
- ☐ Shock absorbing
- Easy mounting through self tackiness or with an adhesive coating on one side

AVAILABILITY

- ☐ Sheet 200 x 300 mm (TGF-VPXXXX-SI)
- One side adhesive (TGF-VPXXXX-SI-AD1)
- Die cut parts
- Kiss cut parts on sheet

APPLICATION EXAMPLES

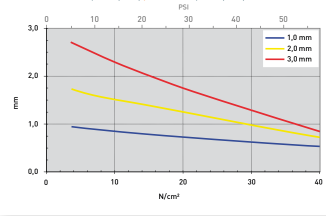
Thermal link of:

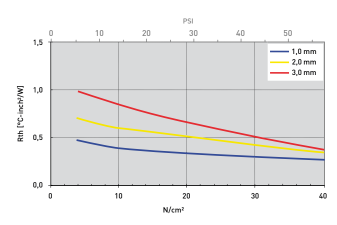
- SMD packages
- ☐ Through-hole vias
- □ RDRAMs Smemory modules
- ☐ Flip Chips, DSPs, BGAs, PPGAs For use in Automotive applications / Laptops / Medicine
- engineering / Embedded boards

PROPERTY	UNIT	TGF-VP1000-SI	TGF-VP2000-SI	TGF-VP3000-SI
MATERIAL		Ceramic filled silicone	Ceramic filled silicone	Ceramic filled silicone
Colour		Grey	Grey	Grey
Specific Gravity	g/cm³	3.1	3.1	3.1
Thickness	mm	1.0 ±0.10	2.0 ±0.20	3.0 ±0.25
Hardness	Shore 00	60	60	60
Shelf Life (unopened, dry storage conditions @ < 40°C)	Months	12	12	12
UL Flammability (Equivalent)1	UL 94	V0	V0	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes
THERMAL				
Resistance ² @ 60 PSI @ Thickness	°C-inch²/W (mm)	0.26 (0.53)	0.34 (0.72)	0.37 (0.84)
Resistance² @ 30 PSI @ Thickness	°C-inch²/W (mm)	0.33 (0.73)	0.52 (1.26)	0.66 (1.75)
Resistance² @ 10 PSI @ Thickness	°C-inch²/W (mm)	0.43 (0.90)	0.64 (1.60)	0.91 (2.50)
Thermal Conductivity ²	W/mK	5.5	5.5	5.5
Operating Temperature Range	°C	- 50 to + 180	- 50 to + 180	- 50 to +180
ELECTRICALLY				
Dielectric Strength	kV/mm	5	5	5
Volume Resistivity	0hm - cm	≥1.0 x 10 ¹³	≥1.0 x 10 ¹³	≥1.0 x 10 ¹³
Dielectric Constant	@ 1 MHz	5.5	5.5	5.5

Measurement technique according to: 'Without adhesive coating, 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information.

Thicknesses: $1.0 \, \text{mm} \, / \, 1.5 \, \text{mm} \, / \, 2.0 \, \text{mm} \, / \, 2.5 \, \text{mm} \, / \, 3.0 \, \text{mm} \, / \, 4.0 \, \text{mm} \, / \, 5.0 \, \text{mm}$





SILICONE GAP FILLER TGF-WP-SI

plastic

TGF-WP-SI is an electrically insulating thermally conductive very high performance silicone gap filler. It is ideal for use in applications where a very good thermal transfer over large gaps caused e.g. by big tolerances or different stack up heights must be achieved. Due to the specific formulation and filling with ceramic particles the silicone elastomer has an outstandingly high thermal conductivity. Through its softness and plasticity the material perfectly mates to irregular surfaces thus filling gaps at low pressure. By its use the total thermal resistance is minimised. The natural tackiness of the material allows for an easy and reliable pre-assembly.



PROPERTIES

- Plastic
- Soft and compliable
- Thermal conductivity: 6.0 W/mK
- Extraordinary chemical resistance and longterm stability
- ☐ Two-side self-tacky

AVAILABILITY

- ☐ Sheet 400 x 200 mm
- □ Tacky on both sides (TGF-WPXXXX-SI)
- Die cut parts
- Kiss cut parts on sheet

APPLICATION EXAMPLES

Thermal link of:

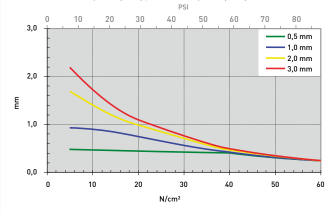
- ASICs, BGAs
- Through-hole vias
- Capacitors
- Electronic parts to heat pipes

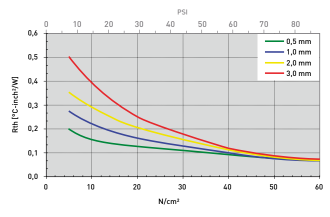
For use in Automotive applications / Laptops / Medicine engineering / Industrial PCs / Network Communication

UNIT	TGF-WP0500-SI	TGF-WP1000-SI	TGF-WP2000-SI	TGF-WP3000-SI
	Ceramic filled silicone	Ceramic filled silicone	Ceramic filled silicone	Ceramic filled silicone
•	Apricot	Apricot	Apricot	Apricot
g/cm³	3.3	3.3	3.3	3.3
mm	0.5 ±0.10	1.0 ±0.10	2.0 ±0.20	3.0 ^{±0.30}
Shore 00	55	40	40	40
Months	12	12	12	12
UL 94	V0	V0	V0	V0
2015 / 863 / EU	Yes	Yes	Yes	Yes
°C-inch²/W (mm)	0.09 (0.40)	0.10 (0.42)	0.11 (0.48)	0.11 (0.49)
°C-inch²/W (mm)	0.12 (0.45)	0.16 (0.75)	0.20 (1.00)	0.,25 (1.10)
°C-inch²/W (mm)	0,18 (0,48)	0,25 (0,93)	0.33 (1.59)	0.46 (2.01)
W/mK	6.0	6.0	6.0	6.0
°C	- 40 to + 150	- 40 to + 150	- 40 to + 150	- 40 to + 150
kV / mm	> 5	> 5	> 5	>5
Ohm - cm	1.0 x 10 ¹²	1.0 x 10 ¹²	1.0 x 10 ¹²	1.0 x 10 ¹²
@ 1 MHz	7.9	7.9	7.9	7.9
	g/cm³ mm Shore 00 Months UL 94 2015 / 863 / EU °C-inch²/W (mm) °C-inch²/W (mm) W/mK °C kV / mm Ohm - cm	Ceramic filled silicone Apricot g/cm³ 3.3 mm 0.5 ±0.10 Shore 00 55 Months 12 UL 94 V0 2015 / 863 / EU Yes °C-inch²/W (mm) 0.09 (0.40) °C-inch²/W (mm) 0.12 (0.45) °C-inch²/W (mm) 0,18 (0,48) W/mK 6.0 °C -40 to +150 kV / mm >5 Ohm - cm 1.0 x 1012	Ceramic filled silicone Ceramic filled silicone Apricot Apricot g/cm³ 3.3 3.3 mm 0.5 ±0.10 1.0 ±0.10 Shore 00 55 40 Months 12 12 UL 94 V0 V0 2015 / 863 / EU Yes Yes °C-inch²/W (mm) 0.09 (0.40) 0.10 (0.42) °C-inch²/W (mm) 0.12 (0.45) 0.16 (0.75) °C-inch²/W (mm) 0,18 (0,48) 0,25 (0,93) W/mK 6.0 6.0 °C - 40 to + 150 - 40 to + 150 kV / mm >5 >5 0hm - cm 1.0 x 10 ¹² 1.0 x 10 ¹²	Ceramic filled silicone Ceramic filled silicone Ceramic filled silicone Apricot Apricot Apricot g/cm³ 3.3 3.3 3.3 mm 0.5 ±0.10 1.0 ±0.10 2.0 ±0.20 Shore 00 55 40 40 Months 12 12 12 UL 94 V0 V0 V0 2015 / 863 / EU Yes Yes Yes °C-inch²/W (mm) 0.09 (0.40) 0.10 (0.42) 0.11 (0.48) °C-inch²/W (mm) 0.12 (0.45) 0.16 (0.75) 0.20 (1.00) °C-inch²/W (mm) 0,18 (0,48) 0,25 (0,93) 0.33 (1.59) W/mK 6.0 6.0 6.0 °C -40 to + 150 -40 to + 150 -40 to + 150 kV / mm >5 >5 >5 Ohm - cm 1.0 x 10¹² 1.0 x 10¹² 1.0 x 10¹²

Measurement technique according to: 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information.

Thicknesses: $0.5 \, \text{mm} / 0.75 \, \text{mm} / 1.0 \, \text{mm} / 2.0 \, \text{mm} / 3.0 \, \text{mm} / 4.0 \, \text{mm} / 5.0 \, \text{mm} / \dots / 10.0 \, \text{mm}$





SILICONE GAP FILLER TGF-YP-SI

plastic

TGF-YP-SI is an electrically insulating thermally conductive very high performance silicone gap filler. It is ideal for use in applications where a very good thermal transfer over large gaps caused e.g. by big tolerances or different stack up heights must be achieved. Due to the specific formulation and filling with ceramic particles the silicone elastomer has an outstandingly high thermal conductivity. Through its softness and plasticity the material perfectly mates to irregular surfaces thus filling gaps at low pressure. By its use the total thermal resistance is minimised. The natural tackiness of the material allows for an easy and reliable pre-assembly.



PROPERTIES

- Plastic
- Soft and compliable
- Thermal conductivity: 7.0 W/mK
- Extraordinary chemical resistance and longterm stability
- ☐ Two-side self-tacky

AVAILABILITY

- ☐ Sheet 460 x 100 mm
- Tacky on both sides (TGF-YPXXXX-SI)
- Die cut parts
- Kiss cut parts on sheet

APPLICATION EXAMPLES

Thermal link of:

- SMD packages
- ☐ Through-hole vias
- Capacitors
- ☐ Electronic parts to heat pipes For use in Automotive applications / Laptops / Medicine

engineering / Industrial PCs

PROPERTY UNIT TGF-YP1000-SI TGF-YP2000-SI MATERIAL Ceramic filled Ceramic filled silicone silicone Colour Grey Grey 2.0 ±0. Thickness 1 0 ±0.10 mm 55 Hardness Shore 00 55 UL Flammability (Equivalent) VO VO UI 94 RoHS Conformity 2015 / 863 / EU Yes Yes **THERMAL** °C-inch²/W (mm) Resistance¹ @ 60 PSI @ Thickness 0.20 (0.75) 0.45 (1.50) Resistance¹ @ 30 PSI @ Thickness °C-inch²/W (mm) 0.27 (0.90) 0.59 (1.75) Resistance¹ @ 10 PSI @ Thickness °C-inch²/W (mm) 0.32 (0.95) 0.67 (1.90) Thermal Conductivity 7.0 7.0 °C Operating Temperature Range - 40 to + 150 - 40 to + 150 ELECTRICALLY

>10

> 1.0 x 10

Measurement technique according to: 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information.

>10

> 1.0 x 10¹²

kV/mm

0hm - cm

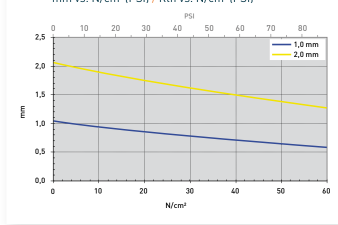
@ 1 MHz

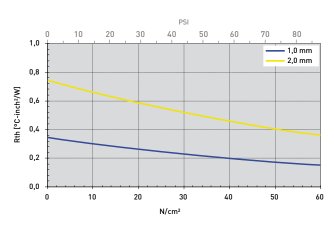
Thicknesses: 1.0 mm / 2.0 mm / 3.0 mm

Dielectric Strength

Volume Resistivity

Dielectric Constant





SILICONE GAP FILLER PAD TGF-YSP-SI

plastic, soft

TGF-YSP-SI is an electrically insulating thermally conductive very high performance silicone gap filler. It is ideal for use in applications where a very good thermal transfer over large gaps caused e.g. by big tolerances or different stack up heights must be achieved. Due to the specific formulation and filling with ceramic particles the silicone elastomer has an outstandingly high thermal conductivity. Through its high softness and plasticity the material perfectly mates to irregular surfaces thus filling gaps at low pressure. By its use the total thermal resistance is minimised. The natural tackiness of the material allows for an easy and reliable pre-assembly.



PROPERTIES

- Plastic
- Soft and compliable
- Thermal conductivity: 8.0 W/mK
- Extraordinary chemical resistance and longterm stability
- ☐ Two-side self-tacky

AVAILABILITY

- ☐ Sheet 300 x 400 mm
- □ Tacky on both sides (TGF-YSPXXXX-SI)
- Die cut parts
- Kiss cut parts on sheet

APPLICATION EXAMPLES

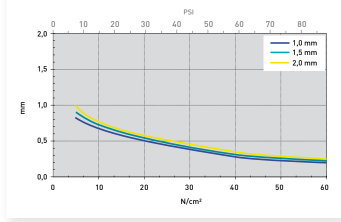
Thermal link of:

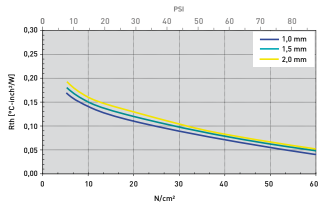
- SMD packages
- Through-hole-vias
- Capacitors
- Electronic parts to heat pipes
 For use in 5G base stations / Automotive applications / Laptops /
 Medicine engineering / Industrial PCs

PROPERTY	UNIT	TGF-YSP1000-SI	TGF-YSP1500-SI	TGF-YSP2000-SI
MATERIAL		Ceramic filled silicone	Ceramic filled silicone	Ceramic filled silicone
Colour		Grey	Grey	Grey
Density	g/cm³	3.4	3.4	3.4
Thickness	mm	1.0 ±0.15	1.5 ±0.15	2.0 ±0.20
Hardness	Shore 00	40	40	40
UL Flammability (Equivalent)	UL 94	V0	V0	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes
THERMAL				
Resistance ¹ @ 60 PSI @ Thickness	°C-inch²/W (mm)	0.07 (0.28)	0.07 (0.32)	0.08 (0.35)
Resistance¹ @ 30 PSI @ Thickness	°C-inch²/W (mm)	0.11 (0.51)	0.12 (0.55)	0.13 (0.58)
Resistance¹ @ 10 PSI @ Thickness	°C-inch²/W (mm)	0.16 (0.76)	0.17 (0.83)	0.18 (0.91)
Thermal Conductivity	W/mK	8.0	8.0	8.0
Operating Temperature Range	°C	- 40 to + 180	- 40 to + 180	- 40 to + 180
ELECTRICALLY				
Dielectric Strength	kV / mm	7.5	7.5	7.5
Volume Resistivity	0hm - cm	1.3 x 10 ¹²	1.3 x 10 ¹²	1.3 x 10 ¹²
Dielectric Constant	@ 1 MHz	11	11	11

Measurement technique according to: 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information.

Thicknesses: 1.0 mm / 1.5 mm / 2.0 mm / 3.0 mm / 4.0 mm / 5.0 mm





SILICONE GAP FILLER PAD TGF-Z10P-SI

TGF-Z10P-SI is an electrically insulating thermally conductive very high performance silicone gap filler. It is ideal for use in applications where a very good thermal transfer over large gaps caused e.g. by big tolerances or different stack up heights must be achieved. Due to the specific formulation and filling with ceramic particles the silicone elastomer has an extremely high thermal conductivity. Through its high softness and plasticity the material perfectly mates to irregular surfaces thus filling gaps at low pressure. By its use the total thermal resistance is minimised. The natural tackiness of the material allows for an easy and reliable pre-assembly.



PROPERTIES

Plastic

PROPERTY

Thermal Conductivity¹

ELECTRICALLY Dielectric Strength

Volume Resistivity

Operating Temperature Range

- Soft and compliable
- Thermal conductivity: 10 W/mK
- Extraordinary chemical resistance and longterm stability

UNIT

W/mK

kV/mm

0hm - cm

°C

One or two-side self-tacky

AVAILABILITY

- ☐ Sheet 200 x 400 mm
- □ Tacky on both sides (TGF-Z10PXXXX-SI)
- □ Tacky on one side (TGF-Z10PXXXX-SI-A1)
- Die cut parts
- Kiss cut parts on sheet

TGF-Z10P1000-SI TGF-Z10P2000-SI TGF-Z10P3000-SI

APPLICATION EXAMPLES

Thermal link of:

- SMD packages
- Through-hole-vias
- Capacitors
- Electronic parts to heat pipes
- For use in 5G base stations / Automotive applications / Laptops /

Medicine engineering / Industrial PCs

MATERIAL		Ceramic filled silicone	Ceramic filled silicone	Ceramic filled silicone
Colour		Grey	Grey	Grey
Density	g/cm³	3.38	3.38	3.38
Thickness	mm	1.0 ±0.10	2.0 ±0.20	3.0 ±0.20
Hardness	Shore 00	40	40	40
Shelf life (unopened, dry storage conditions @< 40°C)	Months	12	12	12
UL Flammability (Equivalent)	UL 94	V0	V0	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes
THERMAL				
Resistance ¹ @ 30 PSI @ Thickness	°C-inch²/W (mm)	0.15 (0.63)	0.16 (0.69)	0.17 (0.87)
Resistance ¹ @ 7 PSI @ Thickness	°C-inch²/W (mm)	0.22 (0.98)	0.26 (1.60)	0.32 (2.40)
Resistance ¹ @ 3 PSI @ Thickness	°C-inch²/W (mm)	0.23 (0.98)	0.29 (1.83)	0.37 (2.80)

10

> 6.0

1 x 10¹³

- 60 to + 150

Measurement technique according to: 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information

10

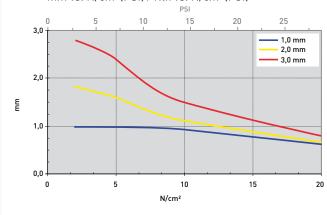
> 6.0

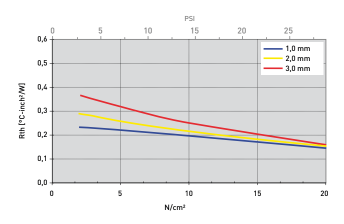
 1×10^{13}

60 to + 150

Thicknesses: 1.0 mm / 1.5 mm / 2.0 mm / 2.5 mm / 3.0 mm / 3.5 mm / 4.0 mm / 4.5 mm / 5.0 mm







10

> 6.0

1 x 10¹³

- 60 to + 150

SILICONE GAP FILLER PAD TGF-Z12P-SI

plastic, soft

TGF-Z12P-SI is an electrically insulating thermally conductive very high performance silicone gap filler. It is ideal for use in applications where a very good thermal transfer over large gaps caused e.g. by big tolerances or different stack up heights must be achieved. Due to the specific formulation and filling with ceramic particles the silicone elastomer has an extremely high thermal conductivity. Through its high softness and plasticity the material perfectly mates to irregular surfaces thus filling gaps at low pressure. By its use the total thermal resistance is minimised. The natural tackiness of the material allows for an easy and reliable pre-assembly.



PROPERTIES

- Plastic
- Soft and compliable
- ☐ Thermal conductivity: 12 W/mK
- Extraordinary chemical resistance and longterm stability
- One or two-side self-tacky

AVAILABILITY

- ☐ Sheet 200 x 400 mm
- ☐ Tacky on both sides (TGF-Z12PXXXX-SI)
- ☐ Tacky on one side (TGF-Z12PXXXX-SI-A1)
- Die cut parts
- Kiss cut parts on sheet

APPLICATION EXAMPLES

Thermal link of:

- ☐ SMD packages
- Through-hole-vias
- Capacitors
- □ Electronic parts to heat pipes For use in 5G base stations / Automotive applications / Laptops /

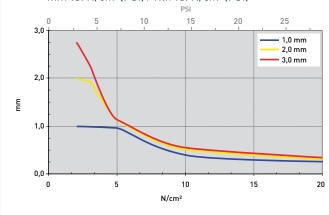
Medicine engineering / Industrial PCs

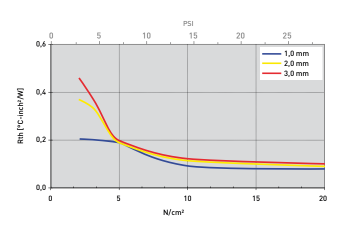
PROPERTY	UNIT	TGF-Z12P1000-SI	TGF-Z12P2000-SI	TGF-Z12P3000-SI
MATERIAL		Ceramic filled silicone	Ceramic filled silicone	Ceramic filled silicone
Colour	•	Grey	Grey	Grey
Density	g/cm³	3.38	3.38	3.38
Thickness	mm	1.0 ±0.10	2.0 ±0.20	3.0 ±0.30
Hardness	Shore 00	38	38	38
Shelf life (unopened, dry storage conditions @< 40°C)	Months	12	12	12
UL Flammability (Equivalent)	UL 94	V0	V0	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes
THERMAL				
Resistance ¹ @ 30 PSI @ Thickness	°C-inch²/W (mm)	0.08 (0.26)	0.09 (0.30)	0.10 (0.34)
Resistance ¹ @ 7 PSI @ Thickness	°C-inch²/W (mm)	0.19 (0.97)	0.19 (1.16)	0.20 (1.18)
Resistance ¹ @ 3 PSI @ Thickness	°C-inch²/W (mm)	0.21 (0.99)	0.37 (1.98)	0.47 (2.74)
Thermal Conductivity ¹	W/mK	12	12	12
Operating Temperature Range	°C	- 60 to + 150	- 60 to + 150	- 60 to + 150
ELECTRICALLY				
Dielectric Strength	kV / mm	> 6.0	> 6.0	> 6.0
Volume Resistivity	0hm - cm	1 x 10 ¹³	1 x 10 ¹³	1 x 10 ¹³

Measurement technique according to: 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information.

Thicknesses: 1.0 mm / 1.5 mm / 2.0 mm / 2.5 mm / 3.0 mm / 3.5 mm / 4.0 mm / 4.5 mm / 5.0 mm







SILICONE GAP FILLER PAD TEL-R-SI

highly thermally conductive elastomer / Low Volatile Siloxanes (LV)

TEL-R-SI is a low dielectric, high performance thermally conductive LV silicone gap filler for an optimised thermal coupling between electronic packages and heat sinks even over large gaps or big tolerances. Through the specific formulation and filling with highly thermally conductive particles an extraordinary high anisotropic thermal conductivity is reached. Its conformal surface structure and extreme softness guarantee a very good compliance to the contact surfaces at very low pressure. Thus the total thermal resistance is minimised. The elastomer shows a low dielectric strength.



PROPERTIES

- ☐ High surface compliance and extremely soft
- Low volatile siloxane content (LV)
- ☐ Thermal conductivity:15 W/mK (anisotropic)
- Low dielectric
- Extraordinary chemical resistance and longterm stability
- ☐ Shock absorbing

AVAILABILITY

- ☐ Sheet 150 x 150 mm (Thickness 0.5 – 1.5 mm)
- ☐ Sheet 140 x 140 mm (Thickness 2.0 3.0 mm)
- □ Double-side self tacky
- (TEL-RXXXX-SI)
- Die cut partsKiss cut parts on sheet

APPLICATION EXAMPLES

Thermal link of:

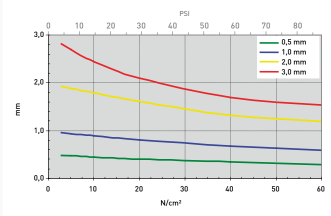
- MOSFETs und IGBTs
- □ Power diodes or AC/DC converters
- Power modules
- CPUs

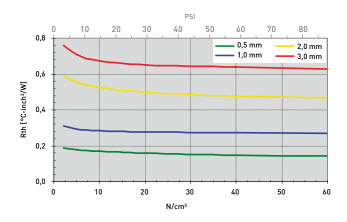
For use in Switch mode power supplies / Motor control units / Automotive engine management systems / UPS units / Solar systems

PROPERTY	UNIT	TEL-R0500-SI	TEL-R1000-SI	TEL-R2000-SI
MATERIAL		Silicone with highly thermally conductive fillers	Silicone with highly thermally conductive fillers	Silicone with highly thermally conductive fillers
Colour		Black	Black	Black
Thickness	mm	0.5 ±0.05	1.0 ±0.10	2.0 ±0.20
Hardness	Shore 00	55	55	55
Flammability (Equivalent)	UL 94	V0	VO	VO
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes
THERMAL				
Resistance ¹ @ 90 PSI Thickness	°C-inch²/W (mm)	0.15 (0.30)	0.27 (0.60)	0.47 (1.20)
Resistance ¹ @ 30 PSI @ Thickness	°C-inch²/W (mm)	0.16 (0.41)	0.28 (0.81)	0.50 (1.61)
Resistance ¹ @ 10 PSI @ Thickness	°C-inch²/W (mm)	0.18 (0.47)	0.29 (0.93)	0.54 (1.85)
Thermal Conductivity	W/mK	15	15	15
Operating Temperature Range	°C	- 50 to + 180	- 50 to + 180	- 50 to + 180
ELECTRICAL				
Dielectric Strength	kV/mm	1.0	1.0	1.0
Volume Resistivity	0hm - cm	≥ 1 x 10 ¹²	≥ 1 x 10 ¹²	≥ 1 x 10 ¹²

Measurement technique according to: 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information.

Thicknesses: 0.5 mm / 1.5 mm / 1.0 mm / 2.0 mm / 3.0 mm





SILICONE GAP FILLER PAD TEL-Z-SI

highly thermally conductive elastomer / Low Volatile Siloxanes (LV)

TEL-Z-SI is a non dielectric high performance thermally conductive LV silicone foil for an optimised thermal coupling between electronic packages and heat sinks even over large gaps or big tolerances. Through the specific formulation and filling an extraordinary high anisotropic thermal conductivity is reached. Its conformal surface structure and high softness guarantee a very good compliance to the contact surfaces at low pressure. Thus the total thermal resistance is minimised.



PROPERTIES

- High surface compliance and softness
- Low volatile siloxane content (LV)
- Non dielectric
- No paint wetting impairment
- ☐ Thermal conductivity: 50 W/mK (anisotropic)
- Extraordinary chemical resistance and longterm stability
- ☐ Shock absorbing

AVAILABILITY

- ☐ Sheet 140 x 140 mm (TEL-ZXXXX-SI)
- Die cut parts
- Optional with adhesive stripes or dots (TEL-ZXXXX-SI-A1)

APPLICATION EXAMPLES

Thermal link of:

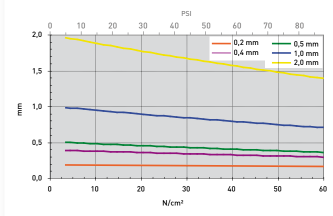
- MOSFETs or IGBTs
- □ Power diodes or AC/DC converters
- Power modules

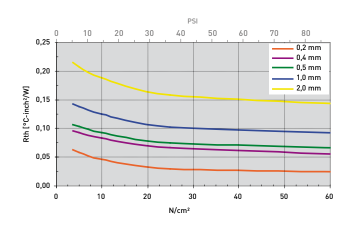
For use in Switch mode power supplies / Motor control units / Automotive engine management systems / UPS units / Solar systems

PROPERTY	UNIT	TEL-Z0200-SI	TEL-Z0500-SI	TEL-Z1000-SI
MATERIAL		Graphite filled silicone elastomere	Graphite filled silicone elastomere	Graphite filled silicone elastomere
Colour	•••••	Black	Black	Black
Thickness	mm	0.2 ±0.05	0.5 ±0.05	1.0 ±0.10
Hardness	Shore 00	75	75	75
No Paint Wetting Impairment Substances (PWIS) 1		Passed	Passed	Passed
Flammability	UL 94	V0	V0	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes
THERMAL				
Resistance² @ 90 PSI @ Thickness	°C-inch²/W (mm)	0.020 (0.16)	0.060 (0.33)	0.09 (0.70)
Resistance ² @ 30 PSI @ Thickness	°C-inch²/W (mm)	0.027 (0.18)	0.075 (0.48)	0.11 (0.91)
Resistance ² @ 10 PSI @ Thickness	°C-inch²/W (mm)	0.050 (0.19)	0.095 (0.49)	0.13 (0.97)
Thermal Conductivity	W/mK	50	50	50
Operating Temperature Range	°C	- 50 to + 180	- 50 to + 180	- 50 to + 180
ELECTRICAL				
Volume Resistivity	Ohm - cm	< 50,000	< 50,000	< 50,000

Measurement technique according to: 1P-VW 3-10.7 57650 Temp. Test, 2ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information. Shelf life adhesive: 6 months when stored in original packaging at room temperature and 50% relative humidity.

Thicknesses: 0.2 mm / 0.4 mm / 0.5 mm / 1.0 mm / 1.5 mm / 2.0 mm





SILICONE GAP FILLER PAD TEL-YSS-SI

very soft, highly thermally conductive elastomer / Low Volatile Siloxanes (LV)

TEL-YSS-SI is a non dielectric high performance thermally conductive LV silicone gap filler for an optimised thermal coupling between electronic packages and heat sinks even over large gaps or big tolerances. Through the specific formulation and filling an extraordinary high anisotropic thermal conductivity is reached. Its conformal surface structure and extraordinary softness guarantee a very good compliance to the contact surfaces at low pressure. Thus the total thermal resistance is minimised.



PROPERTIES

- High surface compliance and extraordinary softness
- Low volatile siloxane content (LV)
- Non dielectric
- ☐ Thermal conductivity: 16 W/mK (anisotropic)
- Extraordinary chemical resistance and longterm stability
- Shock absorbing

AVAILABILITY

- ☐ Sheet 130 x 130 mm (TEL-YSSXXXX-SI)
- Die cut parts
- Optional with adhesive stripes or dots (TEL-YSSXXXX-SI-A1)

APPLICATION EXAMPLES

Thermal link of:

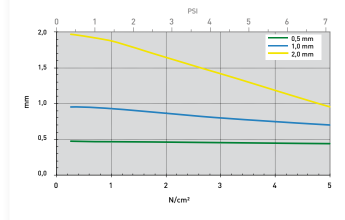
- MOSFETs or IGBTs
- □ Power diodes or AC/DC converters
- Power modules

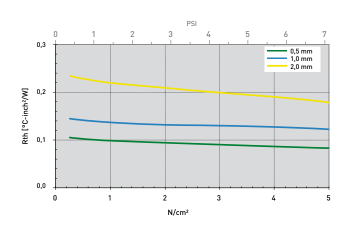
For use in Switch mode power supplies / Motor control units / Automotive engine management systems / UPS units / Solar systems

PROPERTY	UNIT	TEL-YSS0500-SI	TEL-YSS1000-SI	TEL-YSS2000-SI
MATERIAL		Graphite filled silicone elastomere	Graphite filled silicone elastomere	Graphite filled silicone elastomere
Colour		Black	Black	Black
Thickness	mm	0.5 ±0.05	1.0 ±0.10	2.0 ±0.20
Hardness	Shore 00	40	40	40
Flammability	UL 94	V0	V0	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes
THERMAL				
Resistance ¹ @ 7.5 PSI @ Thickness	°C-inch²/W (mm)	0.083 (0.42)	0.124 (0.700)	0.180 (0.954)
Resistance ¹ @ 3.5 PSI @ Thickness	°C-inch²/W (mm)	0.089 (0.45)	0.129 (0.785)	0.205 (1.550)
Resistance ¹ @ 1.5 PSI @ Thickness	°C-inch²/W (mm)	0.100 (0.47)	0.137 (0.934)	0.220 (1.874)
Thermal Conductivity ¹	W/mK	16	16	16
Operating Temperature Range	°C	- 50 to + 180	- 50 to + 180	- 50 to + 180
ELECTRICAL				
Volume Resistivity	0hm - cm	< 50,000	< 50,000	< 50,000

Measurement technique according to: 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information. Shelf life adhesive: 6 months when stored in original packaging at room temperature and 50% relative humidity.

Thicknesses: 0.5 mm / 1.0 mm / 1.5 mm / 2.0 mm / 3.0 mm





SILICONE GAP FILLER PAD TEL-ZS-SI

soft, highly thermally conductive elastomer / Low Volatile Siloxanes (LV)

TEL-ZS-SI is a non dielectric high performance thermally conductive LV silicone foil for an optimised thermal coupling between electronic packages and heat sinks even over large gaps or big tolerances. Through the specific formulation and filling an extraordinary high anisotropic thermal conductivity is reached. Its conformal surface structure and high softness guarantee a very good compliance to the contact surfaces at low pressure. Thus the total thermal resistance is minimised.



PROPERTIES

- High surface compliance and softness
- Low volatile siloxane content (LV)
- Non dielectric
- ☐ Thermal conductivity: 20 W/mK (anisotropic)
- Extraordinary chemical resistance and longterm stability
- ☐ Shock absorbing

AVAILABILITY

- ☐ Sheet 120 x 120 mm (TEL-ZSXXXX-SI)
- Die cut parts
- Optional with adhesive stripes or dots (TEL-ZSXXXX-SI-A1)

APPLICATION EXAMPLES

Thermal link of:

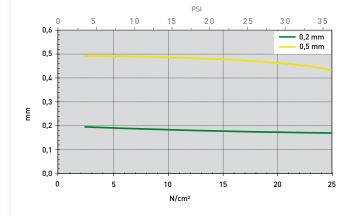
- MOSFETs or IGBTs
- □ Power diodes or AC/DC converters
- Power modules

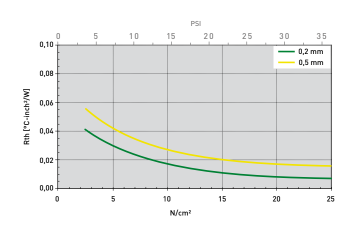
For use in Switch mode power supplies / Motor control units / Automotive engine management systems / UPS units / Solar systems

PROPERTY	UNIT	TEL-ZS0200-SI	TEL-ZS0500-SI
MATERIAL		Carbon filled silicone elastomere	Carbon filled silicone elastomere
Colour	••••••	Black	Black
Thickness	mm	0.2 ±0.05	0.5 ±0.05
Hardness	Shore 00	60	60
Flammability	UL 94	V0	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes
THERMAL			
Resistance ¹ @ 35 PSI @ Thickness	°C-inch²/W (mm)	0.007 (0.17)	0.018 (0.44)
Resistance ¹ @ 15 PSI @ Thickness	°C-inch²/W (mm)	0.017 (0.18)	0.027 (0.48)
Resistance¹ @ 7 PSI @ Thickness	°C-inch²/W (mm)	0.030 (0.19)	0.042 (0.49)
Thermal Conductivity ¹	W/mK	20	20
Operating Temperature Range	°C	- 40 to + 150	- 40 to + 150
ELECTRICAL			
Volume Resistivity	0hm - cm	< 50,000	< 50,000

Test Methods: 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information Shelf life adhesive: 6 months when stored in original packaging at room temperature and 50% relative humidity.

Thicknesses: 0.2 mm / 0.3 mm / 0.5 mm





2-PART SILICONE GAP FILLER TDG-L-SI-2C-Y

dispensable / 2 parts / Low Volatile Siloxanes (LV) / Form-in-Place

TDG-L-SI-2C-Y is a 2-part dispensable low volatile LV silicone gap filler which is filled with thermally conductive fillers. After curing under heat the system remains elastic. It is characterised by very good dielectric and mechanic properties and is suited for compensating extreme tolerances and spaces at non-coplanar systems. Its thixotropic behaviour allows for a definite placement and cure-in-place. It has a natural low level tack that enhances a good thermal contact. Due to its negligible and controlled volatile content it is suited for environments where volatile silicones and paint wetting impairment are critical.



PROPERTIES

- Dispensable 2-part silicone
- Low volatile siloxane content (LV)
- No paint wetting impairment
- ☐ Thermal conductivity: 2.0 W/mK
- Remains elastic after polymerisation
- Zero stress on components
- Heat accelerated curing
- ☐ Shock absorbing

AVAILABILITY

- Cartridges 2 x 25 ml / 2 x 100 ml / 2 x 200 ml / 2 x 600 ml
- □ Pail 2 x 25 kg / 2 x 35 kg
- On request

APPLICATION EXAMPLES

Thermal link of:

□ FPBGA

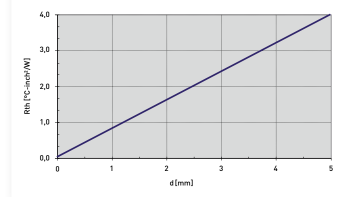
Capacitors

Heat Pipes

BGA

For use in Automotive applications / Telecommunication / Multimedia / Industrial PCs

PROPERTY	UNIT	A Part	B Part
MATERIAL		Silicone	Silicone
Colour	······································	Yellow	White
Density @ 25 °C	g/cm³	1.9	1.9
Mixing Ratio	Weight or Volume	1:1	1:1
Hardness	Shore 00	52	52
Viscosity (Brookfield @ 10 rpm, 25 °C)	Pas	260	260
Viscosity (mixed) (Brookfield @ 10 rpm, 25 °C)	Pas	260	260
Pot Life @ 25 °C and 65 % RH (Time for viscosity to double)	min	> 120	> 120
Curing Time @ 25 °C / 100 °C		< 24h / 15 - 30 min	< 24h / 15 - 30 min
Shelf Life (from Date of Manufacturing, unopened, @ < 35 °C)	Months	6	6
Outgasing ¹	TML/CVCM/WVR%	0.16 / 0.03 / 0.04	0.16 / 0.03 / 0.04
No Paint Wetting Impairment Substances (PWIS) ²	•••••••••••	Passed	Passed
Flammability	UL 94	V0	VO
RoHS Conformity	2015 / 863 / EU	Yes	Yes
TECHNICAL			
Thermal Conductivity ³	W/mK	2.0	2.0
Operating Temperature	°C	- 50 to + 150	- 50 to + 150
Dielectric Strength	kV/mm	> 10	> 10
Volume Resistivity	Ohm - cm	1 x 10 ¹⁰	1 x 10 ¹⁰



2-PART SILICONE GAP FILLER TDG-T-SI-2C

dispensable / 2 parts / Low Volatile Siloxanes (LV) / Form-in-Place

TDG-T-SI-2C is a 2-part dispensable low volatile LV silicone gap filler which is filled with thermally conductive fillers. After curing under heat the system remains elastic. It is characterised by very good dielectric and mechanic properties and is suited for compensating extreme tolerances and spaces at non-coplanar systems. Its thixotropic behaviour allows for a definite placement and cure-in-place. It has a natural low level tack that enhances a good thermal contact. Due to its negligible and controlled volatile content it is suited for environments where volatile silicones and paint wetting impairment are critical.



PROPERTIES

- ☐ Dispensable 2-part silicone
- Low volatile siloxane content (LV)
- No paint wetting impairment
- ☐ Thermal conductivity: 3.0 W/mK
- Remains elastic after polymerisation
- Zero stress on components
- Heat accelerated curing
- ☐ Shock absorbing

AVAILABILITY

- Cartridges 2 x 25 ml / 2 x 100 ml / 2 x 200 ml / 2 x 600 ml
- □ Pail 2 x 25 kg / 2 x 35 kg
- □ On request

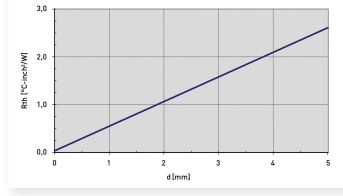
APPLICATION EXAMPLES

Thermal link of:

- FPBGA
- Capacitors
- Heat Pipes
- BGA

For use in Automotive applications / Telecommunication / Multimedia / Industrial PCs

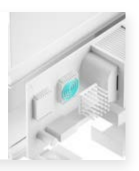
PROPERTY	UNIT	A Part	B Part
MATERIAL		Silicone	Silicone
Colour	•••••	Blue	White
Density @ 25 °C	g/cm³	2.75	2.75
Mixing Ratio	Weight or Volume	1:1	1:1
Hardness	Shore 00	55	55
Viscosity (Brookfield @ 10 rpm, 25 °C)	Pas	290	260
Viscosity (mixed) (Brookfield @ 10 rpm, 25 °C)	Pas	275	275
Pot Life @ 25 °C and 65 % RH (Time for viscosity to double)	min	> 120	> 120
Curing Time @ 25 °C / 100 °C	***************************************	< 15h / 15 - 30 min	< 15h / 15 - 30 min
Shelf Life (from Date of Manufacturing, unopened, @ < 35 °C)	Months	6	6
Outgasing ¹	TML/CVCM/WVR%	0.07 / 0.02 / 0.02	0.07 / 0.02 / 0.02
No Paint Wetting Impairment Substances (PWIS) ²	•••••	Passed	Passed
Flammability	UL 94	VO	VO
RoHS Conformity	2015 / 863 / EU	Yes	Yes
TECHNICAL			
Thermal Conductivity ³	W/mK	3.0	3.0
Operating Temperature	°C	- 50 to + 150	- 50 to + 150
Dielectric Strength	kV/mm	> 10	> 10
Volume Resistivity	Ohm - cm	1 x 10 ¹⁰	1 x 10 ¹⁰



2-PART SILICONE GAP FILLER TDG-U-SI-2C

dispensable / 2 parts / Low Volatile Siloxanes (LV) / Form-in-Place

TDG-U-SI-2C is a 2-part dispensable low volatile LV silicone gap filler which is filled with thermally conductive fillers. After curing under heat the system remains elastic. It is characterised by very good dielectric and mechanic properties and is suited for compensating extreme tolerances and spaces at non-coplanar systems. Its thixotropic behaviour allows for a definite placement and cure-in-place. It has a natural low level tack that enhances a good thermal contact. Due to its negligible and controlled volatile content it is suited for environments where volatile silicones and paint wetting impairment are critical.



PROPERTIES

- Dispensable 2-part silicone
- Low volatile siloxane content (LV)
- No paint wetting impairment
- ☐ Thermal conductivity: 3.6 W/mK
- Remains elastic after polymerisation
- Zero stress on components
- ☐ Heat accelerated curing
- ☐ Shock absorbing

AVAILABILITY

- Cartridges 2 x 25 ml / 2 x 100 ml / 2 x 200 ml / 2 x 600 ml
- □ Pail 2 x 25 kg / 2 x 35 kg
- On request
- Optional with glass beads

APPLICATION EXAMPLES

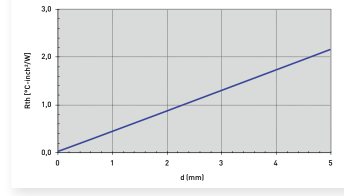
Thermal link of:

- FPBGA
- Capacitors
- Heat Pipes
- BGA

For use in Automotive applications / Telecommunication / Multimedia / Industrial PCs

PROPERTY	UNIT	A Part	B Part
MATERIAL		Silicone	Silicone
Colour		Light Blue	White
Density @ 25 °C	g/cm³	2.85	2.85
Mixing Ratio	Weight or Volume	1:1	1:1
Hardness	Shore 00	38	38
Viscosity (Brookfield @ 10 rpm, 25 °C)	Pas	220	190
Viscosity (mixed) (Brookfield @ 10 rpm, 25 °C)	Pas	260	260
Pot Life @ 25 °C and 65 % RH (Time for viscosity to double)	min	> 100	> 100
Curing Time @ 25 °C / 100 °C		< 15h / 15 - 30 min	< 15h / 15 - 30 min
Shelf Life (from Date of Manufacturing, unopened, @ < 35 °C)	Months	6	6
Outgasing ¹	TML/CVCM/WVR%	0.07 / 0.02 / 0.04	0.07 / 0.02 / 0.04
No Paint Wetting Impairment Substances (PWIS) ²		Passed	Passed
Flammability	UL 94	VO	VO
RoHS Conformity	2015 / 863 / EU	Yes	Yes
TECHNICAL			
Thermal Conductivity ³	W/mK	3.6	3.6
Operating Temperature	°C	- 50 to + 150	- 50 to + 150
Dielectric Strength	kV/mm	> 10	> 10
Volume Resistivity	0hm - cm	1 x 10 ¹⁰	1 x 10 ¹⁰

Measurement technique according to: \(^1\) ASTM E 595, \(^2\) P-VW 3-10.7 57650 Temp. Test, \(^3\) ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information. Warning: Only A / B part of the same lot number may be processed together.



2-PART SILICONE GAP FILLER TDG-W-SI-2C

dispensable / 2 parts / Low Volatile Siloxanes (LV) / Form-in-Place

TDG-W-SI-2C is a 2-part dispensable low volatile LV silicone gap filler which is filled with thermally conductive fillers. After curing under heat the system remains elastic. It is characterised by very good dielectric and mechanic properties and is suited for compensating extreme tolerances and spaces at non-coplanar systems. Its thixotropic behaviour allows for a definite placement and cure-in-place. It has a natural low level tack that enhances a good thermal contact. Due to its negligible and controlled volatile content it is suited for environments where volatile silicones and paint wetting impairment are critical.



PROPERTIES

- ☐ Dispensable 2-part silicone
- Low volatile siloxane content (LV)
- No paint wetting impairment
- ☐ Thermal conductivity: 4.5 W/mK
- Remains elastic after polymerisation
- Zero stress on components
- Heat accelerated curing
- ☐ Shock absorbing

AVAILABILITY

- Cartridges 2 x 25 ml / 2 x 100 ml / 2 x 200 ml / 2 x 600 ml
- □ Pail 2 x 25 kg
- On request

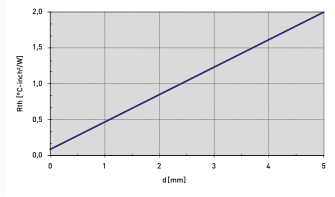
APPLICATION EXAMPLES

Thermal link of:

- FPBGA
- Capacitors
- Heat Pipes
- BGA

For use in Automotive applications / Telecommunication / Multimedia / Industrial PCs

PROPERTY	UNIT	A Part	B Part
MATERIAL		Silicone	Silicone
Colour		Pink	White
Density @ 25 °C	g/cm³	3.15	3.15
Mixing Ratio	Weight or Volume	1:1	1:1
Hardness	Shore 00	55	55
Viscosity (Brookfield @ 10 rpm, 25 °C)	Pas	250	250
Viscosity (mixed) (Brookfield @ 10 rpm, 25 °C)	Pas	250	250
Pot Life @ 25 °C and 65 % RH (Time for viscosity to double)	min	> 120	> 120
Curing Time @ 25 °C / 100 °C		< 24 h / 15-30 min	< 24 h / 15-30 min
Shelf Life (from Date of Manu- facturing, unopened, @ < 35 °C)	Months	6	6
No Paint Wetting Impairment Substances (PWIS)'		Passed	Passed
Flammability	UL 94	V0 (≥ 0.15 mm)	V0 (≥ 0.15 mm)
RoHS Conformity	2015 / 863 / EU	Yes	Yes
TECHNICAL			
Thermal Conductivity²	W/mK	4.5	4.5
Operating Temperature	°C	- 40 to + 150	- 40 to + 150
Dielectric Strength	kV/mm	> 10	> 10
Volume Resistivity	Ohm - cm	> 1 x 10 ¹⁰	> 1 x 10 ¹⁰



2-PART SILICONE GAP FILLER TDG-Y-SI-2C

dispensable / 2 parts / Low Volatile Siloxanes (LV) / Form-in-Place

TDG-Y-SI-2C is a 2-part dispensable low volatile LV silicone gap filler which is filled with thermally conductive fillers. After curing under heat the system remains elastic. It is characterised by very good dielectric and mechanic properties and is suited for compensating extreme tolerances and spaces at non-coplanar systems. Its thixotropic behaviour allows for a definite placement and cure-in-place. It has a natural low level tack that enhances a good thermal contact. Due to its negligible and controlled volatile content it is suited for environments where volatile silicones are critical.



PROPERTIES

- ☐ Dispensable 2-part silicone
- Low volatile siloxane content (LV)
- ☐ Thermal conductivity: 6.0 W/mK
- □ Remains elastic after polymerisation
- Zero stress on components
- Heat accelerated curing
- ☐ Shock absorbing

AVAILABILITY

- Cartridges 2 x 25 ml / 2 x 100 ml / 2 x 200 ml / 2 x 330 ml / 2 x 600 ml
- ☐ Pail 2 x 25 kg
- □ On request

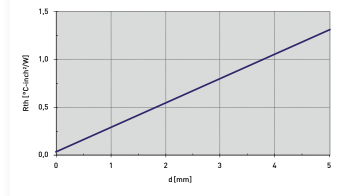
APPLICATION EXAMPLES

Thermal link of:

- FPBGA
- Capacitors
- Heat Pipes
- BGA

For use in Automotive applications / Telecommunication / Multimedia / Industrial PCs

PROPERTY	UNIT	A Part	B Part
MATERIAL		Silicone	Silicone
Colour		Dark Blue	White
Density @ 25 °C	g/cm³	3.4	3.4
Mixing Ratio	Weight or Volume	1:1	1:1
Hardness	Shore 00	50	50
Viscosity (Brookfield @ 10 rpm, 25 °C)	Pas	240	230
Viscosity (mixed) (Brookfield @ 10 rpm, 25 °C)	Pas	235	235
Pot Life @ 25 °C and 65 % RH (Time for viscosity to double)	Hours	≥ 2	≥ 2
Curing Time @ 25 °C	Hours	< 24 h	< 24 h
Shelf Life (from Date of Manufacturing, unopened, @ < 35 °C)	Months	6	6
RoHS Conformity	2015 / 863 / EU	Yes	Yes
TECHNICAL			
Thermal Conductivity'	W/mK	6	6
Operating Temperature	°C	- 40 to + 150	- 40 to + 150
Dielectric Strength	kV/mm	≥ 10	≥ 10
Volume Resistivity	Ohm - cm	≥ 1 x 10 ¹⁰	≥ 1 x 10 ¹⁰



2-PART SILICONE GAP FILLER TDG-Z8-SI-2C

dispensable / 2 parts / Form-in-Place

TDG-Z8-SI-2C is a 2-part dispensable silicone gap filler which is filled with thermally conductive fillers. After curing under heat the system remains elastic. It is characterised by very good dielectric and mechanic properties and is suited for compensating extreme tolerances and spaces at non-coplanar systems. Its thixotropic behaviour allows for a definite placement and cure-in-place. It has a natural low level tack that enhances a good thermal contact.



PROPERTIES

- ☐ Dispensable 2-part silicone
- ☐ Thermal conductivity: 8.0 W/mK
- Remains elastic after polymerisation
- Zero stress on components
- Heat accelerated curing
- Shock absorbing

AVAILABILITY

- Cartridges 2 x 25 ml / 2 x 200 ml / 2 x 600 ml
- □ Pail 2 x 25 kg

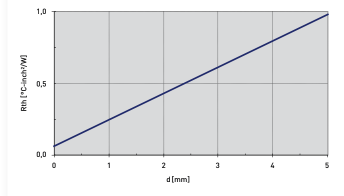
APPLICATION EXAMPLES

Thermal link of:

- FPBGA
- Capacitors
- ☐ Heat Pipes
- BGA

For use in Automotive applications / Telecommunication / Multimedia / Industrial PCs

PROPERTY	UNIT	A PART	B PART
MATERIAL		Silicone	Silicone
Colour		Blue	White
Density @ 25 °C	g/cm³	3.25	3.25
Mixing Ratio	Weight or Volume	1:1	1:1
Hardness	Shore 00	65	65
Viscosity	Pas	200	180
Viscosity (mixed)	Pas	190	190
Pot Life @ 25 °C and 65 % RH (Time for viscosity to double)	Minutes	40 – 90	40 – 90
Curing Time @ 25 °C / 80 °C	Hours / Minutes	8 -12 / 20 - 40	8 – 12 / 20 – 40
Shelf Life (from Date of Manu- facturing, unopened, dry storage conditions @ -15 – 35 °C)	Months	9	9
Flammability (Equivalent)	UL 94	V0	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes
TECHNICAL			
Thermal Conductivity'	W/mK	8	8
Operating Temperature	°C	- 40 to + 150	- 40 to + 150
Dielectric Strength	kV/mm	≥ 8	≥ 8
Volume Resistivity	Ohm - cm	≥ 1 x 10 ¹²	≥ 1 x 10 ¹²



2-PART SILICONE GAP FILLER TDG-Z10-SI-2C-LV

dispensable / 2 parts / Low Volatile Siloxanes (LV) / Form-in-Place

TDG-Z10-SI-2C-LV is a 2-part dispensable low volatile LV silicone gap filler which is filled with thermally conductive fillers. The special filler-matrix configuration enables good dispensability with high flow behavior given excellent thermal conductivity. After curing under heat the system remains elastic. It is characterised by very good dielectric and mechanic properties and is suited for compensating extreme tolerances and spaces at non-coplanar systems. Its thixotropic behaviour allows for a definite placement and cure-in-place. It has a natural low level tack that enhances a good thermal contact. Due to its negligible and controlled volatile content it is suited for environments where volatile silicones are critical.



PROPERTIES

- ☐ Dispensable 2-part silicone
- High flow behavior
- Low volatile siloxane content (LV)
- ☐ Thermal conductivity: 10.0 W/mK
- Remains elastic after polymerisation
- Zero stress on components
- Heat accelerated curing
- Shock absorbing

AVAILABILITY

- Cartridges 2 x 25 ml / 2 x 200 ml / 2 x 600 ml
- ☐ Pail 2 x 25 kg

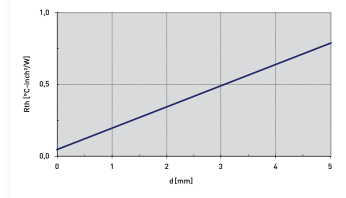
APPLICATION EXAMPLES

Thermal link of:

- FPBGA
- Capacitors
- Heat Pipes
- BGA

For use in Automotive applications / Telecommunication / Multimedia / Industrial PCs

PROPERTY	UNIT	A Part	B Part
MATERIAL		Silicone	Silicone
Colour	• • • • • • • • • • • • • • • • • • • •	Dark grey	Light grey
Density @ 25 °C	g/cm³	3.25	3.25
Mixing Ratio	Weight or Volume	1:1	1:1
Hardness	Shore 00	55	55
Viscosity	Pas	500	500
Viscosity (mixed)	Pas	500	500
Flow rate	g/min	15	15
Pot Life @ RT	Minutes	~60	~60
Curing Time @ 23 °C / 100 °C	Hours / Minutes	< 24 / 30	< 24 / 30
Shelf Life (from Date of Manufacturing, unopened, dry storage conditions @ <35 °C, < 75% RH)	Months	6	6
Flammability (Equivalent)	UL 94	V0	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes
TECHNICAL			
Thermal Conductivity'	W/mK	10	10
Operating Temperature	°C	- 50 to + 160	- 50 to + 160
Dielectric Strength	kV/mm	> 6	> 6
Volume Resistivity	0hm - cm	≥ 1 x 10 ¹³	≥ 1 x 10 ¹³



2-PART SILICONE GAP FILLER TDG-Z11-SI-2C

dispensable / 2 parts / Form-in-Place

TDG-Z11-SI-2C is a 2-part dispensable silicone gap filler which is filled with thermally conductive fillers. After curing under heat the system remains elastic. It is characterised by very good dielectric and mechanic properties and is suited for compensating extreme tolerances and spaces at non-coplanar systems. Its thixotropic behaviour allows for a definite placement and cure-in-place. It has a natural low level tack that enhances a good thermal contact.



PROPERTIES

- Dispensable 2-part silicone
- ☐ Thermal conductivity: 11.0 W/mK
- Remains elastic after polymerisation
- Zero stress on components
- Heat accelerated curing
- Shock absorbing

AVAILABILITY

- Cartridges 2 x 25 ml / 2 x 200 ml / 2 x 600 ml
- ☐ Pail 2 x 25 kg

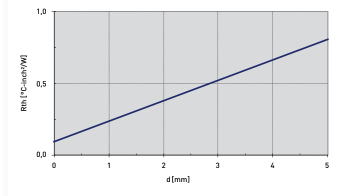
APPLICATION EXAMPLES

Thermal link of:

- □ FPBGA
- Capacitors
- Heat Pipes
- BGA

For use in Automotive applications / Telecommunication / Multimedia / Industrial PCs

PROPERTY	UNIT	A PART	B PART
MATERIAL		Silicone	Silicone
Colour		Greenish Grey	Grey
Density @ 25 °C	g/cm³	3.30	3.30
Mixing Ratio	Weight or Volume	1:1	1:1
Hardness	Shore 00	50	50
Viscosity	Pas	220	200
Viscosity (mixed)	Pas	210	210
Pot Life @ 25 °C and 65 % RH (Time for viscosity to double)	Minutes	40 – 90	40 – 90
Curing Time @ 25 °C / 80 °C	Hours / Minutes	8 –12 / ≥ 30	8 –12 / > 30
Shelf Life (from Date of Manu- facturing, unopened, dry storage conditions (a -15 - 35 °C)	Months	9	9
Flammability (Equivalent)	UL 94	V0	VO
RoHS Conformity	2015 / 863 / EU	Yes	Yes
TECHNICAL			
Thermal Conductivity'	W/mK	11	11
Operating Temperature	°C	- 40 to + 150	- 40 to + 150
Dielectric Strength	kV/mm	≥ 7	≯ 7
Volume Resistivity	Ohm - cm	≥ 1 x 10 ¹²	≥ 1 x 10 ¹²



SILICONE GAP FILLER / PUTTY TGL-W-SI

TGL-W-SI is an electrically insulating thermally conductive, highly viscuous dispensable form-in-place gap filler. It is ideal for use in applications where thermal transfer over large gaps caused e.g. by big tolerances or different stack up heights must be achieved. The ready-made compound does not require an additional crosslinking process. Due to the specific formulation and filling with ceramic particles the material has a very high thermal conductivity. After dispensing the viscoplastic material leads to an optimum thermal contact at no pressure. By its use the total thermal resistance is minimised.



PROPERTIESEN

- Dispensable
- ☐ Almost zero pressure at assembly due to viscoplasticity
- ☐ Thermal conductivity: 3.3¹/5.5² W/mK
- □ Ready-made, no additional crosslinking required

AVAILABILITY

- □ Cartridge 30 ml
- □ Pail 2 kg

APPLICATION EXAMPLES

Thermal link of:

- SMD packages
- ☐ Through-hole vias
- □ RDRAMs memory modules
- □ Flip Chips, DSPs, BGAs, PPGAs For use in Automotive applications / Laptops / Medicine engineering /

Industrial PCs

PROPERTY	UNIT	TGL-W-SI
MATERIAL		Ceramic filled silicone compound
Colour		Grey
Density	g/cm³	3.1
Viscosity (@ 10 ¹/min, 25 °C)	Pas	500
Penetration	mm/10	290
RoHS Conformity	2015 / 863 / EU	Yes
THERMAL		
Thermal Conductivity 1	W/mK	3.3
Thermal Conductivity ²	W/mK	5.5
Operating Temperature Range	°C	- 40 to + 130
ELECTRICAL		
Dielectric Strength	kV / mm	7
Volume Resistance	0hm - cm	1.1 x 10 ¹⁴

Test Methods: 'ASTM D 5470. 2 Intern method. All data without warranty and subject to change. Please contact us for further data and information.

SILICONE GAP FILLER / PUTTY TGL-X-SI

TGL-X-SI is an electrically insulating thermally conductive, highly viscuous dispensable form-in-place gap filler. It is ideal for use in applications where thermal transfer over large gaps caused e.g. by big tolerances or different stack up heights must be achieved. The ready-made compound does not require an additional crosslinking process. Due to the specific formulation and filling with ceramic particles the material has a extremly high thermal conductivity. After dispensing the viscoplastic material leads to an optimum thermal contact at no pressure. By its use the total thermal resistance is minimised.



PROPERTIESEN

- Dispensable
- ☐ Almost zero pressure at assembly due to viscoplasticity
- ☐ Thermal conductivity: 6.5 W/mK
- □ Ready-made, no additional crosslinking required

AVAILABILITY

- ☐ Cartridge 50 ml, 300 ml, 5 kg
- Others on request

APPLICATION EXAMPLES

Thermal link of:

- SMD packages
- ☐ Through-hole vias
- □ RDRAMs memory modules
- ☐ Flip Chips, DSPs, BGAs, PPGAs

For use in Automotive applications / Laptops / Medicine engineering / Industrial PCs /5G Telecommunication equipment

PROPERTY	UNIT	TGL-X-SI
MATERIAL		Ceramic filled silicone compound
Colour	•••••	Orange
Density	g/cm³	3.4
Flow rate	g/s g/min	≥30¹ 3-4²
Penetration	mm	170
Shelf Life (from Date of Manu- facturing, unopened, dry storage conditions @ < 40° C)	Months	6
Flammability (Equivalent)	UL 94	V0
RoHS Conformity	2015 / 863 / EU	Yes
THERMAL		
Thermal Conductivity ³	W/mK	6.5
Operating Temperature Range	°C	- 40 to + 150
ELECTRICAL		
Dielectric Strength4	kV / mm	≽4.5
Volume Resistance	0hm - cm	1.0 x 10 ¹⁴

Measurement technique according to: 1 ISO 9048, 2 50 cc/14#@ 0.42 MPa, 3 ASTM D 5470, 4 ASTM D 149. All data without warranty and subject to change.

Please contact us for further data and information.

SILICONE-FREE GAP FILLER PAD TGF-R-NS

siloxane-free, soft acrylate

TGF-R-NS is an electrically insulating highly thermally conductive silicone-free gap filler. It is ideal for use in applications where thermal transfer over large gaps caused e.g. by big tolerances or different stack up heights must be achieved. The acrylate based elastomer does not contain any volatile siloxanes which are inevitably emitted by silicones. Due to the specific formulation and filling with ceramic particles the material has a high thermal conductivity. Through its softness the material perfectly mates to irregular surfaces thus filling gaps and operates at low pressure. By its use the total thermal resistance is minimised. The natural tackiness of the material allows for an easy and reliable preassembly.



PROPERTIES

- Silicone-free acrylate
- No emission of volatile siloxanes
- Soft and compliable
- Thermal conductivity: 3.0 W/mK
- Shock absorbing
- Easy mounting through self-tackiness

AVAILABILITY

- ☐ Sheet 400 x 200 mm
- Double-side tacky (TGF-RXXXX-NS)
- Die cut parts
- Kiss cut parts on sheet

APPLICATION EXAMPLES

Thermal link of:

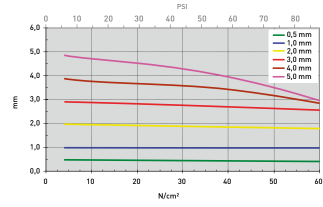
- SMD packages
- Through-hole vias
- RDRAMs memory modules
- Electronic parts to heat pipes

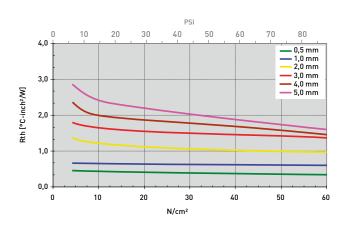
For use in Automotive applications / Laptops / Medicine engineering / Industrial PCs

PROPERTY	UNIT	TGF-R0500-NS	TGF-R1000-NS	TGF-R2000-NS	TGF-R3000-NS	TGF-R5000-NS
MATERIAL		Ceramic filled silicone-free acrylic elastomer				
Colour	•••••••••••••••••••••••••••••••••••••••	White	White	White	White	White
Specific Gravity	g/cm³	2.9	2.9	2.9	2.9	2.9
Thickness	mm	0.5 ±0.05	1.0 ±0.10	2.0 ±0.20	3.0 ±0.30	5.0 ±0.50
Hardness	Shore 00	70	70	70	70	70
Flammability (Equivalent)	UL 94	V0	V0	V0	V0	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes	Yes	Yes
THERMAL						
Resistance ¹ @ 60 PSI @ Thickness	°C-inch²/W (mm)	0.38 (0.44)	0.63 (0.97)	1.03 (1.85)	1.47 (2.71)	1.87 (3.96)
Resistance ¹ @ 30 PSI @ Thickness	°C-inch²/W (mm)	0.42 (0.46)	0.64 (0.98)	1.12 (1.91)	1.57 (2.81)	2.18 (4.53)
Resistance¹ @ 10 PSI @ Thickness	°C-inch²/W (mm)	0.45 (0.47)	0.65 (0.99)	1.25 (1.96)	1.72 (2.88)	2.60 (4.79)
Thermal Conductivity ¹	W/mK	3.0	3.0	3.0	3.0	3.0
Operating Temperature Range	°C	- 40 to +130				
ELECTRICAL						
Dielectric Strength	kV / mm	7.8	7.8	7.8	7.8	7.8
Volume Resistivity	0hm - cm	1 x 10 ¹³	1 x 10 ¹¹			

Measurement technique according to: 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information.

Thicknesses: 0.5 mm / 1.0 mm / 2.0 mm / 3.0 mm / 4.0 mm / 5.0 mm





SILICONE-FREE GAP FILLER PAD TGF-V-NS

siloxane-free, soft acrylate

TGF-V-NS is an electrically insulating extremely thermally conductive silicone-free gap filler. It is ideal for use in applications where thermal transfer over large gaps caused e.g. by big tolerances or different stack up heights must be achieved. The acrylate based elastomer does not contain any volatile siloxanes which are inevitably emitted by silicones. Due to the specific formulation and filling with ceramic particles the material has an extremely high thermal conductivity. Through its softness the material perfectly mates to irregular surfaces thus filling gaps and operates at low pressure. By its use the total thermal resistance is minimised. The natural tackiness of the material allows for an easy and reliable pre-assembly. The material is double-side tacky or alternatively one-side tacky through lamination with a transparent film.



PROPERTIES

- □ Silicone-free acrylate
- No emission of volatile siloxanes
- Soft and compliable
- Thermal conductivity: 5 W/mK
- Shock absorbing
- ☐ Easy mounting through self-tackiness
- □ One or two-side self tacky

AVAILABILITY

- ☐ Sheet 510 x 210 mm
- Double-side tacky (TGF-VXXXX-NS) ≥ 1.0 mm
- □ Tacky on one side by film laminate (TGF-VXXXX-NS-F) ≥ 0.5 mm
- ☐ Die cut parts
- ☐ Kiss cut parts on sheet

APPLICATION EXAMPLES

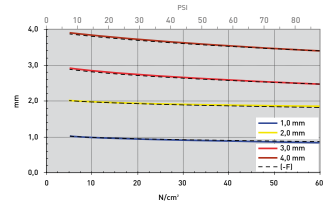
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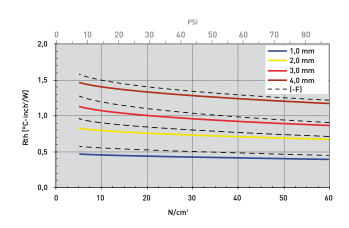
- ☐ SMD packages
- Through-hole vias
- □ RDRAMs memory modules
- Electronic parts to heat pipes
- For use in Automotive applications / Laptops / Medicine engineering / Industrial PCs

PROPERTY	UNIT	TGF-V1000-NS	TGF-V2000-NS	TGF-V3000-NS	TGF-V4000-NS
MATERIAL		Ceramic filled silicone-free acrylic elastomer	Ceramic filled silicone-free acrylic elastomer	Ceramic filled silicone-free acrylic elastomer	Ceramic filled silicone-free acrylic elastomer
Colour	***************************************	Light green	Light green	Light green	Light green
Specific Gravity	g/cm³	2.89	2.89	2.89	2.89
Thickness	mm	1.0 ±0.10	2.0 ±0.20	3.0 ±0.30	4.0 ±0.40
Hardness	Shore 00	64	64	64	64
Flammability	UL 94	V0	V0	V0	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes	Yes
THERMAL					
Resistance¹ @ 60 PSI @ Thickness	°C-inch²/W (mm)	0.42 (0.89)	0.73 (1.89)	0.93 (2.57)	1.25 (3.50)
Resistance¹ @ 30 PSI @ Thickness	°C-inch²/W (mm)	0.45 (0.93)	0.77 (1.93)	1.01 (2.72)	1.33 (3.70)
Resistance¹ @ 10 PSI @ Thickness	°C-inch²/W (mm)	0.47 (0.96)	0.83 (1.97)	1.11 (2.86)	1.44 (3.90)
Thermal Conductivity ¹	W/mK	5	5	5	5
Operating Temperature Range	°C	- 40 to + 125			
ELECTRICAL					
Dielectric Strength	kV / mm	1.2	1.2	1.2	1.2
Volume Resistivity	0hm - cm	1 x 10 ¹¹			
Dielectric Constant	@ 1 MHz	18.2	18.2	18.2	18.2

Measurement technique according to: 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information.

Thicknesses: 0.5 mm / 1.0 mm / 1.5 mm / 2.0 mm / 2.5 mm / 3.0 mm / 4.0 mm





SILICONE-FREE GAP FILLER PAD TGF-W-NS

siloxane-free, soft acrylate

TGF-W-NS is an electrically insulating extremely thermally conductive silicone-free gap filler. It is ideal for use in applications where thermal transfer over large gaps caused e.g. by big tolerances or different stack up heights must be achieved. The acrylate based elastomer does not contain any volatile siloxanes which are inevitably emitted by silicones. Due to the specific formulation and filling with ceramic particles the material has an extremely high thermal conductivity. Through its softness the material perfectly mates to irregular surfaces thus filling gaps and operates at low pressure. By its use the total thermal resistance is minimised. The natural tackiness of the material allows for an easy and reliable pre-assembly.



PROPERTIES

- Silicone-free acrylate
- No emission of volatile siloxanes
- Soft and compliable
- Thermal conductivity: 6.0 W/mK
- Shock absorbing
- Easy mounting through self-tackiness

AVAILABILITY

- ☐ Sheet 400 x 200 mm
- Double-side tacky (TGF-WXXXX-NS)
- □ Die cut parts
- Kiss cut parts on sheet

APPLICATION EXAMPLES

Thermal link of:

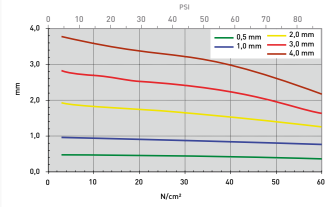
- SMD packages
- Through-hole vias
- RDRAMs memory modules
- Electronic parts to heat pipes

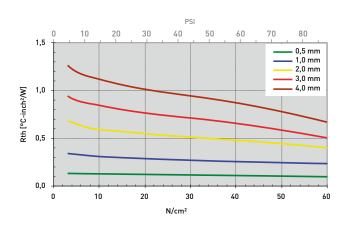
For use in Automotive applications / Laptops / Medicine engineering / Industrial PCs

PROPERTY	UNIT	TGF-W0500-NS	TGF-W1000-NS	TGF-W2000-NS	TGF-W3000-NS	TGF-W4000-NS
MATERIAL		Ceramic filled silicone-free acrylic elastomer				
Colour		White	White	White	White	White
Specific Gravity	g/cm³	3.1	3.1	3.1	3.1	3.1
Thickness	mm	0.5 ±0.10	1.0 ±0.10	2.0 ±0.20	3.0 ±0.30	4.0 ±0.40
Hardness	Shore 00	70	70	70	70	70
Flammability (Equivalent)	UL 94	V0	V0	V0	V0	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes	Yes	Yes
THERMAL						
Resistance ¹ @ 60 PSI @ Thickness	°C-inch²/W (mm)	0.11 (0.43)	0.26 (0.84)	0.48 (1.54)	0.66 (2.25)	0.88 (3.00)
Resistance ¹ @ 30 PSI @ Thickness	°C-inch²/W (mm)	0.12 (0.46)	0.28 (0.90)	0.55 (1.75)	0.76 (2.55)	1.02 (3.39)
Resistance ¹ @ 10 PSI @ Thickness	°C-inch²/W (mm)	0.13 (0.48)	0.32 (0.95)	0.61 (1.85)	0.87 (2.75)	1.16 (3.66)
Thermal Conductivity ¹	W/mK	6.0	6.0	6.0	6.0	6.0
Operating Temperature Range	°C	- 40 to +130				
ELECTRICAL						
Dielectric Strength	kV / mm	7.8	7.8	7.8	7.8	7.8
Volume Resistivity	Ohm - cm	1 x 10 ¹³				

Measurement technique according to: 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information.

Thicknesses: 0.5 mm / 1.0 mm / 1.5 mm / 2.0 mm / 2.5 mm / 3.0 mm / 3.5 mm / 4.0 mm / 4.5 mm / 5.0 mm





SILICONE-FREE GAP FILLER PAD TGF-Y-NS

siloxane-free, soft acrylate

TGF-Y-NS is an electrically insulating extremely thermally conductive silicone-free gap filler. It is ideal for use in applications where thermal transfer over large gaps caused e.g. by big tolerances or different stack up heights must be achieved. The acrylate based elastomer does not contain any volatile siloxanes which are inevitably emitted by silicones. Due to the specific formulation and filling with ceramic particles the material has an extremely high thermal conductivity. Through its softness the material perfectly mates to irregular surfaces thus filling gaps and operates at low pressure. By its use the total thermal resistance is minimised. The natural tackiness of the material allows for an easy and reliable pre-assembly.



PROPERTIES

- ☐ Silicone-free acrylate
- No emission of volatile siloxanes
- Soft and compliable
- Thermal conductivity: 8.0 W/mK
- Shock absorbing
- Easy mounting through self-tackiness

AVAILABILITY

- ☐ Sheet 400 x 200 mm
- Double-side tacky (TGF-YXXXX-NS)
- Die cut parts
- Kiss cut parts on sheet

APPLICATION EXAMPLES

Thermal link of:

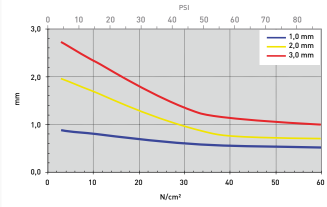
- SMD packages
- ☐ Through-hole vias
- □ RDRAMs memory modules
- Electronic parts to heat pipes

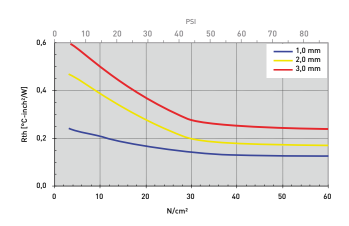
For use in Automotive applications / Laptops / Medicine engineering / Industrial PCs

PROPERTY	UNIT TGF-Y1000-NS TGF-Y2000-NS		TGF-Y2000-NS	TGF-Y3000-NS
MATERIAL		Ceramic filled silicone-free acrylic elastomer	Ceramic filled silicone-free acrylic elastomer	Ceramic filled silicone-free acrylic elastomer
Colour		White	White	White
Specific Gravity	g/cm³	3.4	3.4	3.4
Thickness	mm	1.0 ±0.10	2.0 ±0.20	3.0 ±0.30
Hardness	Shore 00	70	70	70
Flammability (Equivalent)	UL 94	V0	V0	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes
THERMAL				
Resistance ¹ @ 60 PSI @ Thickness	°C-inch²/W (mm)	0.13 (0.55)	0.18 (0.75)	0.25 (1.13)
Resistance ¹ @ 30 PSI @ Thickness	°C-inch²/W (mm)	0.17 (0.72)	0.28 (1.30)	0.37 (1.80)
Resistance ¹ @ 10 PSI @ Thickness	°C-inch²/W (mm)	0.22 (0.83)	0.43 (1.80)	0.55 (2.52)
Thermal Conductivity ¹	W/mK	8.0	8.0	8.0
Operating Temperature Range	°C	- 40 to +120	- 40 to +120	- 40 to +120
ELECTRICAL				
Dielectric Strength	kV / mm	7.8	7.8	7.8
Volume Resistivity	0hm - cm	1 x 10 ¹¹	1 x 10 ¹¹	1 x 10 ¹¹

Measurement technique according to: 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information.

Thicknesses: 0.5 mm / 1.0 mm / 1.5 mm / 2.0 mm / 2.5 mm / 3.0 mm / 3.5 mm / 4.0 mm / 4.5 mm / 5.0 mm





SILICONE-FREE GAP FILLER PAD TGF-GUS-NS

siloxane-free, extremely elastic TPE

TGF-GUS-NS is an electrically insulating thermally conductive silicone-free gap filler. It is ideal for use in applications where thermal transfer over large gaps caused e.g. by big tolerances or different stack up heights must be achieved. The TPE polymer based elastomer does not contain any volatile siloxanes which are inevitably emitted by silicones. Due to the specific formulation and filling with ceramic particles the material has a high thermal conductivity. Through its extreme softness the material perfectly mates to irregular surfaces thus filling gaps and operates at very low pressure. By its use the total thermal resistance is minimised. The natural tackiness of the material allows for an easy and reliable pre-assembly.



PROPERTIES

- ☐ Silicone-free TPE polymer
- Extremely soft and compliable
- ☐ Thermal conductivity: 1.5 W/mK
- Operates at very low pressure
- ☐ Shock absorbing
- Easy mounting through self tackiness
- ☐ Two-side self-tacky

AVAILABILITY

- ☐ Sheet 300 x 200 mm
- Tacky on both sides (TGF-GUSXXXX-NS)
- Die cut parts
- Kiss cut parts on sheet

APPLICATION EXAMPLES

Thermal link of:

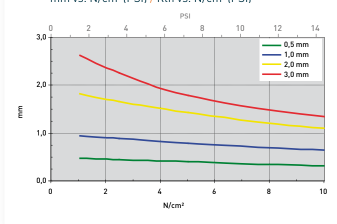
- SMD packages
- ☐ Through-hole vias
- □ RDRAMs memory modules
- ☐ Electronic parts to heat pipes For use in Automotive applications / Laptops / Medicine

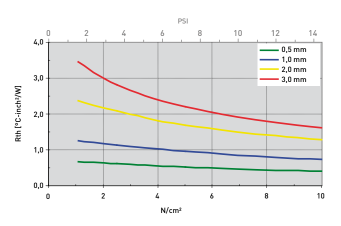
engineering / Industrial PCs

PROPERTY	UNIT	TGF-GUS0500-NS	TGF-GUS1000-NS	TGF-GUS2000-NS
MATERIAL		Ceramic filled silicone-free TPE elastomer	Ceramic filled , silicone-free TPE elastomer	Ceramic filled silicone-free TPE elastomer
Colour	•••••	Black	Black	Black
Thickness	mm	0.5 + 0.20	1.0 +0.20	2.0 ±0.20
Specific Gravity	g/cm³	1.7	1.7,	1.7
Hardness	Shore 00	25	25	25
UL Flammability (Equivalent)	UL 94	VO	VO	VO
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes
THERMAL				
Resistance ¹ @ 15 PSI @ Thickness	°C-inch²/W (mm)	0.42 (0.32)	0.74 (0.63)	1.30 (1.11)
Resistance¹ @ 7 PSI @ Thickness	°C-inch²/W (mm)	0.54 (0.39)	0.98 (0.78)	1.70 (1.44)
Resistance¹ @ 3 PSI @ Thickness	°C-inch²/W (mm)	0.64 (0.45)	1.19 (0.90)	2.20 (1.72)
Thermal Conductivity	W/mK	1.5	1.5	1.5
Operating Temperature Range	°C	- 40 to + 120	- 40 to + 120	- 40 to + 120
ELECTRICAL				
Dielectric Strength	kV / mm	> 10	> 10	> 10
Volume Resistivity	0hm - cm	1.0 x 10 ¹⁰	1.0 x 10 ¹⁰	> 1.0 x 10 ¹⁰

Measurement technique according to: 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information.

Thicknesses: 0.5 mm / 1.0 mm / 1.5 mm / 2.0 mm / 2.5 mm / 3.0 mm / 3.5 mm / 4.0 mm / 4.5 mm / 5.0 mm





SILICONE-FREE GAP FILLER PAD TGF-IXS-NS

siloxane-free, extremely soft acrylate

TGF-IXS-NS is an electrically insulating thermally conductive silicone-free gap filler. It is ideal for use in applications where thermal transfer over large gaps caused e.g. by big tolerances or different stack up heights must be achieved. The acrylate based elastomer does not contain any volatile siloxanes which are inevitably emitted by silicones. Due to the specific formulation and filling with ceramic particles the material has a high thermal conductivity. Through its extreme softness the material perfectly mates to irregular surfaces thus filling gaps and operates at very low pressure. By its use the total thermal resistance is minimised. The natural tackiness of the material allows for an easy and reliable pre-assembly. The material is one-side tacky through lamination with a transparent film.



PROPERTIES

- Multilayer silicone-free acrylate: Soft-Ultrasoft-Film
- No emission of volatile siloxanes
- Extremely soft and compliable
- ☐ Thermal conductivity: 2 W/mK
- Operates at very low pressure
- ☐ Shock absorbing
- Easy mounting through self tackiness
- One-side self-tacky

AVAILABILITY

- ☐ Sheet 525 x 210 mm
- ☐ Tacky on one side by film laminate (TGF-IXSXXXX-NS-F)
- Die cut parts
- Kiss cut parts on sheet

APPLICATION EXAMPLES

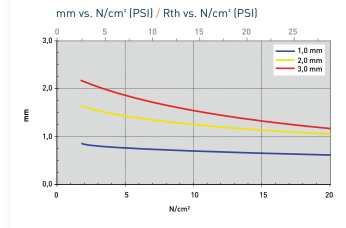
Thermal link of:

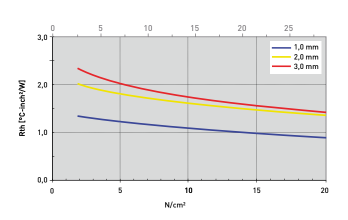
- SMD packages
- ☐ Through-hole vias
- □ RDRAMs memory modules
- Electronic parts to heat pipes
 For use in Automotive appli-
- cations / Laptops / Medicine engineering / Industrial PCs

PROPERTY	UNIT	TGF-IXS1000-NS-F	TGF-IXS2000-NS-F	TGF-IXS3000-NS-F
MATERIAL		Ceramic filled multilayer silicone-free acrylic elastomer	Ceramic filled multilayer silicone-free acrylic elastomer	Ceramic filled multilayer silicone-free acrylic elastomer
Colour		Dark green / White	Dark green / White	Dark green / White
Thickness	mm	1.0 ±0.1	2.0 ±0.2	3.0 ±0.3
Hardness (White layer)	Shore 00	27	27	27
UL Flammability	UL 94	VO	VO	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes
THERMAL				
Resistance¹ @ 15 PSI @ Thickness	°C-inch²/W (mm)	1.07 (0.70)	1.60 (1.25)	1.70 (1.52)
Resistance¹ @ 7 PSI @ Thickness	°C-inch²/W (mm)	1.22 (0.74)	1.78 (1.40)	2.20 (1.85)
Resistance¹ @ 3 PSI @ Thickness	°C-inch²/W (mm)	1.32 (0.83)	2.00 (1.60)	2.30 (2.13)
Thermal Conductivity ¹	W/mK	2	2	2
Operating Temperature Range	°C	- 40 to + 125	- 40 to + 125	- 40 to + 125
ELECTRICAL				
Dielectric Strength	kV/mm	2.0	2.0	2.0
Volume Resistivity	0hm - cm	1.0 x 10 ¹¹	1.0 x 10 ¹¹	> 1.0 x 10 ¹¹

Measurement technique according to: 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information.

Thicknesses: 1.0 mm / 2.0 mm / 3.0 mm / 4.0 mm / 5.0 mm / 6.0 mm





SILICONE-FREE GAP FILLER PAD TGF-NSS-NS

siloxane-free, very soft acrylate

TGF-NSS-NS is an electrically insulating thermally conductive silicone-free gap filler. It is ideal for use in applications where thermal transfer over large gaps caused e.g. by big tolerances or different stack up heights must be achieved. The acrylate based elastomer does not contain any volatile siloxanes which are inevitably emitted by silicones. Due to the specific formulation and filling with ceramic particles the material has a high thermal conductivity. Through its extraordinary softness the material perfectly mates to irregular surfaces thus filling gaps and operates at very low pressure. By its use the total thermal resistance is minimised. The natural tackiness of the material allows for an easy and reliable pre-assembly. The material is double-side tacky or alternatively one-side tacky through lamination with a transparent film.



PROPERTIES

- □ Silicone-free acrylate
- No emission of volatile siloxanes
- Extremely soft and compliable
- ☐ Thermal conductivity: 2.5 W/mK
- Operates at very low pressure
- Shock absorbing
- Easy mounting through self tackiness
- □ One-side self-tacky

AVAILABILITY

- ☐ Sheet 510 x 210 mm
- □ Tacky on both sides (TGF-NSSXXXX-NS) ≥ 2.0 mm
- $\hfill\Box$ Tacky on one side by film laminate
- (TGF-NSSXXXX-NS-F)
- Die cut parts
- Kiss cut parts on sheet

APPLICATION EXAMPLES

Thermal link of:

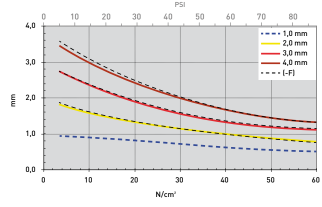
- SMD packages
- ☐ Through-hole vias
- RDRAMs memory modules
- ☐ Electronic parts to heat pipes For use in Automotive applications / Laptops / Medicine

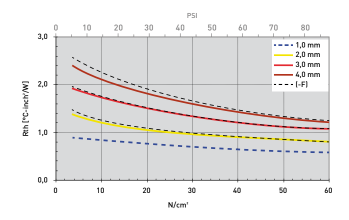
cations / Laptops / Medicine engineering / Industrial PCs

PROPERTY	UNIT	TGF-NSS1000-NS-F	TGF-NSS2000-NS	TGF-NSS3000-NS	TGF-NSS4000-NS
MATERIAL		Ceramic filled silicone-free acrylic elastomer	Ceramic filled silicone-free acrylic elastomer	Ceramic filled silicone-free acrylic elastomer	Ceramic filled silicone-free acrylic elastomer
Colour		Brown	Brown	Brown	Brown
Thickness	mm	1.0 ±0.10	2.0 ±0.20	3.0 ±0.30	4.0 ±0.40
Specific Gravity	g/cm³	2.33	2.33	2.33	2.33
Hardness	Shore 00	47	47	47	47
UL Flammability	UL 94	VO	VO	VO	VO
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes	Yes
THERMAL					
Resistance¹ @ 60 PSI @ Thickness	°C-inch²/W (mm)	0.60 (0.62)	0.92 (0.99)	1.19 (1.32)	1.41 (1.64)
Resistance ¹ @ 30 PSI @ Thickness	°C-inch²/W (mm)	0.67 (0.80)	1.05 (1.33)	1.51 (1.90)	1.81 (2.41)
Resistance ¹ @ 10 PSI @ Thickness	°C-inch²/W (mm)	0.80 (0.91)	1.28 (1.68)	1.79 (2.50)	2.20 (3.20)
Thermal Conductivity ¹	W/mK	2.5	2.5	2.5	2.5
Operating Temperature Range	°C	- 40 to + 125			
ELECTRICAL					
Dielectric Strength	kV / mm	2.1	1.9	1.9	1.9
Volume Resistivity	0hm - cm	1.0 x 10 ¹¹			
Dielectric Constant	a 1 MHz	18.2	19.6	19.6	19.6

Measurement technique according to: 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information.

Thicknesses: $0.5 \, \text{mm} / 1.0 \, \text{mm} / 1.5 \, \text{mm} / 2.0 \, \text{mm} / 2.5 \, \text{mm} / 3.0 \, \text{mm} / 3.5 \, \text{mm} / 4.0 \, \text{mm}$





SILICONE-FREE GAP-FILLER/PUTTY TGL-U-NS

dispensable

TGL-U-NS is an electrically insulating thermally conductive, highly viscuous dispensable silicone-free form-in-place gap filler. It is ideal for use in applications where thermal transfer over large gaps caused e.g. by big tolerances or different stack up heights must be achieved. The ready-made compound does not require an additional crosslinking process. Due to the specific formulation and filling with ceramic particles the material has a very high thermal conductivity. After dispensing the viscoplastic material leads to an optimum thermal contact at no pressure. By its use the total thermal resistance is minimised.



PROPERTIES

- Dispensable
- Almost zero pressure at assembly due to viscoplasticity
- ☐ Thermal conductivity: 4.0 W/mK
- Ready-made, no additional crosslinking required

AVAILABILITY

- Cartridge 330 ml
- Others on request

APPLICATION EXAMPLES

Thermal link of:

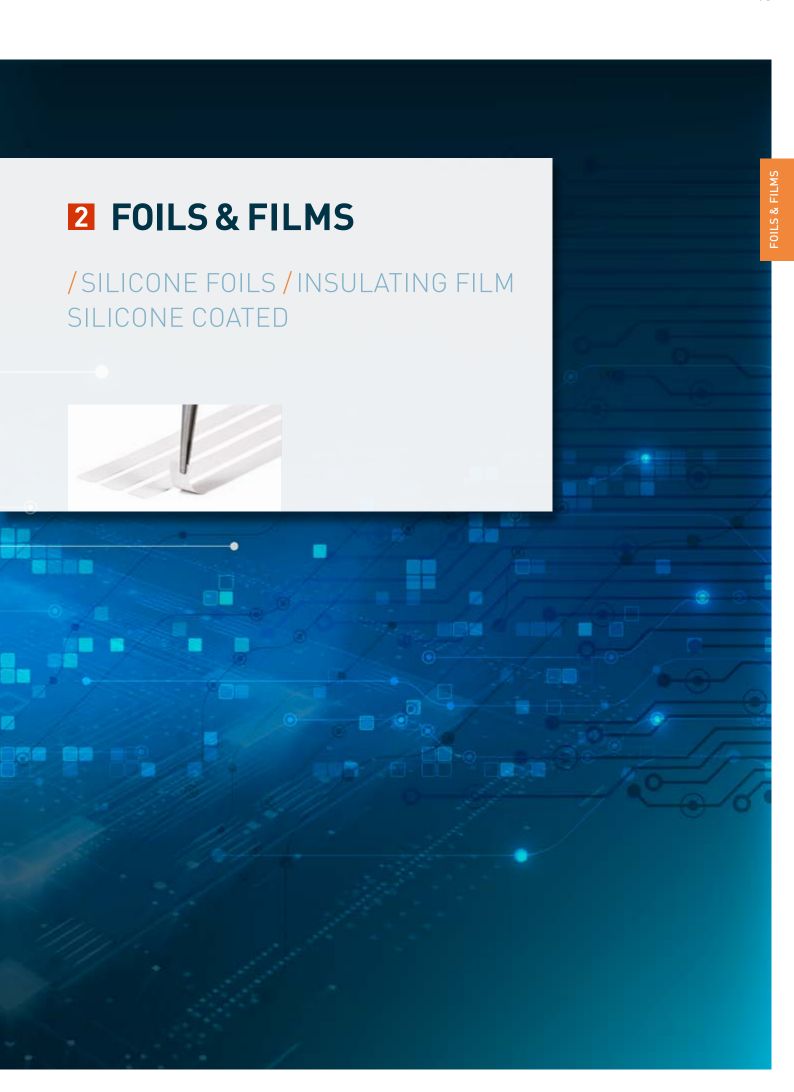
- SMD packages
- Through-hole vias
- □ RDRAMs memory modules
- ☐ Flip Chips, DSPs, BGAs, PPGAs

For use in Automotive applications / Laptops / Medicine engineering / Industrial PCs / 5G Telecommunication equipment

PROPERTY	UNIT	TGL-U-NS
MATERIAL		Ceramic filled silicone-free compound
Colour	•••••••••••	White
Density	g/cm³	2.9
Viscosity (@ 0,5 ½) (@ 1,0 ½)	Pas	3,400 2,500
Shelf Life (unopened, dry storage conditions @ 5–30°C)	Months	6
UL Flammability (Equivalent)	UL 94	VO
RoHS Conformity	2015 / 863 / EU	Yes
THERMAL		
Thermal Conductivity ¹	W/mK	4.0
Operating Temperature Range	°C	- 40 to + 125
ELECTRICAL		
Dielectric Strength	kV/mm	8
Volume Resistance	0hm - cm	5.9 x 10 ¹¹
Dielectric Constant	@ 500 MHz / @ 1 GHz	8.98 / 8.88

Measurement technique according to: 1 ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information.





SILICONE FOIL TFO-D-SI

fibreglass reinforced, highly dielectric

TFO-D-SI is an electrically insulating thermally conductive silicone foil for an optimised thermal coupling between electronic packages and heat sinks. Through the specific formulation and filling with thermally conductive ceramic particles a high thermal conductivity is reached. Under pressure the total thermal resistance is minimised. The material is characterised by its very high dielectric properties. The fibreglass reinforcement provides for an outstanding mechanic stability and cut-through resistance as well as easy handling. For an easy and reliable pre-assembly the interface material is available with a one side adhesive coating.



PROPERTIES

- ☐ Thermal conductivity: 1.2 W/mK
- High thermal contact
- Outstanding mechanic stability through fibreglass reinforcement
- Very high dielectric strength
- Extraordinary chemical resistance and longterm stability
- Residue-free removal after use

AVAILABILITY

- ☐ Sheet 300 x 1000 mm
- □ Roll 300 mm x 50 m
- Non tacky (TFO-DXXX-SI)
- One side adhesive (TFO-DXXX-SI-A1)
- Die cut parts
- Kiss cut parts on roll
- ☐ Kiss cut parts on sheet

APPLICATION EXAMPLES

Thermal link of:

- MOSFETs or IGBTs
- □ Power diodes or AC/DC converters
- □ Power modules

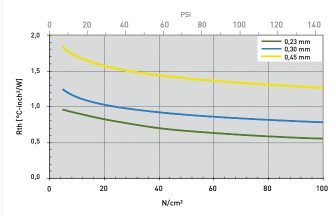
For use in Switch mode power supplies / Motor control units / Automotive engine management systems / UPS units / Solar systems

PROPERTIES	UNIT	TF0-D230-SI	TFO-D300-SI	TF0-D450-SI
MATERIAL		Ceramic filled silicone	Ceramic filled silicone	Ceramic filled silicone
Colour	• • • • • • • • • • • • • • • • • • • •	Grey	Grey	Grey
Reinforcement		Fibreglass	Fibreglass	Fibreglass
Thickness	mm	0.23 ±0.05	0.3 ±0.05	0.45 ±0.05
Tensile Strength ¹	kpsi	5.0	4.1	2.9
UL Flammability	UL 94	VO	VO	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes
THERMAL				
Resistance ² @ 150 PSI	°C-inch²/W	0.55	0.75	1.25
Resistance ² @ 30 PSI	°C-inch²/W	0.79	1.05	1.55
Thermal Conductivity	W/mK	1.2	1.2	1.2
Operating Temperature Range	°C	- 50 to + 180	- 50 to + 180	- 50 to + 180
ELECTRICAL				
Breakdown Voltage³	kV AC	5.5	> 6.0	> 6.0
Volume Resistivity	Ohm - cm	> 1.0 x 10 ¹¹	> 1.0 x 10 ¹¹	> 1.0 x 10 ¹¹
Dielectric Constant	@ 1 MHz	6.0	6.0	6.0

Measurement technique according to: 'ASTM D 412, 'ASTM D 5470, 'ASTM D 149. All data without warranty and subject to change. Please contact us for further data and information. Shelf life adhesive: 6 months when stored in original packaging at room temperature and 50% relative humidity.

Thicknesses: 0.23 mm / 0.30 mm / 0.45 mm

Rth vs. N/cm² (PSI)



SILICONE FOIL TFO-G-SI

fibreglass reinforced, highly dielectric

TFO-G-SI is an electrically insulating thermally conductive silicone foil for an optimised thermal coupling between electronic packages and heat sinks. Through the specific formulation and filling with thermally conductive ceramic particles a high thermal conductivity is reached. Under pressure the total thermal resistance is minimised. The material is characterised by its very high dielectric properties. The fibreglass reinforcement provides for an outstanding mechanic stability and cut-through resistance as well as easy handling. For an easy and reliable pre-assembly the interface material is available with low tack pressure sensitive adhesive on one side.



PROPERTIES

- ☐ Thermal conductivity: 1.6 W/mK
- High thermal contact
- Outstanding mechanic stability through fibreglass reinforcement
- Very high dielectric strength
- Extraordinary chemical resistance and longterm stability
- Residue-free removal after use

AVAILABILITY

- Sheet
- □ Roll 290 mm x 50 m
- Non tacky
- (TFO-GXXX-SI)
- □ Tacky on one side (TFO-GXXX-SI-A1)
- ☐ Die cut parts
- Kiss cut parts on sheet or roll

APPLICATION EXAMPLES

Thermal link of:

- MOSFETs or IGBTs
- □ Power diodes or AC/DC converters
- □ Power modules

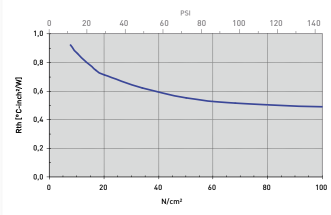
For use in Switch mode power supplies / Motor control units / High voltage hybrid automotive applications / PS units / Solar systems

PROPERTY	UNIT	TFO-G230-SI
MATERIAL		Ceramic filled silicone
Colour	•	Pink
Reinforcement		Fibreglass
Thickness	mm	0.23 +0.023
Tensile Strength¹	kpsi	2.9
UL Flammability	UL 94	VO
RoHS Conformity	2015 / 863 / EU	Yes
THERMAL		
Resistance ² @ 150 PSI	°C-inch²/W	0.49
Resistance ² @ 30 PSI	°C-inch²/W	0.71
Thermal Conductivity	W/mK	1.6
Operating Temperature Range	°C	- 50 to + 180
ELECTRICAL		
Breakdown Voltage³	kV AC	5.5
Volume Resistivity	Ohm - cm	1.0 x 10 ¹¹

Measurement technique according to: 'ASTM D 412, 'ASTM D 5470, 'ASTM D 149. All data without warranty and subject to change. Please contact us for further data and information. Shelf life adhesive: 6 months when stored in original packaging at room temperature and 50% relative humidity.

Thicknesses: 0.23 mm





SILICONE FOIL TFO-J-SI

fibreglass reinforced, highly dielectric

TFO-J-SI is an electrically insulating thermally conductive silicone foil for an optimised thermal coupling between electronic packages and heat sinks. Through the specific formulation and filling with thermally conductive ceramic particles a high thermal conductivity is reached. Under pressure the total thermal resistance is minimised. The material is characterised by its very high dielectric properties. The fibreglass reinforcement provides for an outstanding mechanic stability and cut-through resistance as well as easy handling. For an easy and reliable pre-assembly the interface material is available with low tack pressure sensitive adhesive on one side.



PROPERTIES

- ☐ Thermal conductivity: 2.0 W/mK
- High thermal contact
- Outstanding mechanic stability through fibreglass reinforcement
- Very high dielectric strength
- Extraordinary chemical resistance and longterm stability
- Residue-free removal after use

AVAILABILITY

- Sheet
- \square Roll 300 mm x 50 m (0.20 / 0.30 mm)
- □ Roll 300 mm x 25 m (0.45 mm)
- Non tacky (TF0-JXXX-SI)
- ☐ Tacky on one side (TFO-JXXX-SI-A1)
- Die cut parts
- ☐ Kiss cut parts on roll
- Kiss cut parts on sheet

APPLICATION EXAMPLES

Thermal link of:

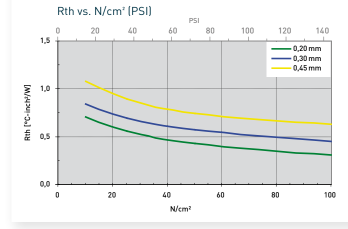
- MOSFETs or IGBTs
- □ Power diodes or AC/DC converters
- □ Power modules

For use in Switch mode power supplies / Motor control units / High voltage hybrid automotive applications / PS units / Solar systems

PROPERTY	UNIT	TF0-J200-SI	TF0-J300-SI	TF0-J450-SI
MATERIAL		Ceramic filled silicone	Ceramic filled silicone	Ceramic filled silicone
Colour		Dark Brown	Dark Brown	Dark Brown
Reinforcement		Fibreglass	Fibreglass	Fibreglass
Thickness	mm	0.20 ±0.05	0.30 ±0.05	0.45 ^{±0.05}
Tensile Strength ¹	kpsi	5.8	4.0	2.9
UL Flammability	UL 94	V0	V0	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes
THERMAL				
Resistance ² @ 150 PSI	°C-inch²/W	0.31	0.45	0.63
Resistance ² @ 30 PSI	°C-inch²/W	0.61	0.74	0.96
Thermal Conductivity	W/mK	2.0	2.0	2.0
Operating Temperature Range	°C	-40 to + 180	-40 to +180	-40 to + 180
ELECTRICAL				
Breakdown Voltage ³	kV AC	5.0	7.0	10.0
Volume Resistivity	Ohm - cm	4.2 x 10 ¹⁴	3.5 x 10 ¹⁴	3.8 x 10 ¹⁴
Dielectric Constant	@ 1 MHz	3.8	4.2	4.3

Measurement technique according to: 'ASTM D 412, 'ASTM D 5470, 'ASTM D 149. All data without warranty and subject to change. Please contact us for further data and information. Shelf life adhesive: 6 months when stored in original packaging at room temperature and 50% relative humidity.

Thicknesses: 0.20 mm / 0.30 mm / 0.45 mm / 0.80 mm



SILICONE FOIL TFO-K-SI

fibreglass reinforced

TFO-K-SI is an electrically insulating thermally conductive silicone foil for an optimised thermal coupling between electronic packages and heat sinks. Through the specific formulation and filling with thermally conductive ceramic particles a very high thermal conductivity is reached. Under pressure the total thermal resistance is minimised. The fibreglass reinforcement provides for an outstanding mechanic stability and cut-through resistance as well as easy handling. For an easy and reliable preassembly the interface material is available with low tack pressure sensitive adhesive on one side.



PROPERTIES

- ☐ Thermal conductivity: 2.5 W/mK
- High thermal contact
- Outstanding mechanic stability through fibreglass reinforcement
- Extraordinary chemical resistance and longterm stability
- Residue-free removal after use

AVAILABILITY

- ☐ Sheet 320 x 1000 mm
- □ Roll 320 mm x 50 m
- Non tacky (TF0-K200-SI)
- ☐ Tacky on one side
- (TF0-K200-SI-A1)
- Die cut partsKiss cut parts on roll
- Kiss cut parts on sheet

APPLICATION EXAMPLES

Thermal link of:

- MOSFETs or IGBTs
- □ Power diodes or AC/DC converters
- □ Power modules

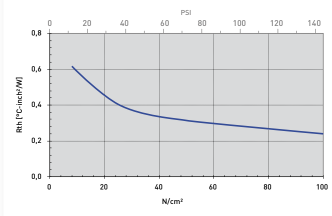
For use in Switch mode power supplies / Motor control units / Automotive engine management systems / UPS units / Solar systems

PROPERTIES	UNIT	TF0-K200-SI
MATERIAL		Ceramic filled silicone
Colour	• • • • • • • • • • • • • • • • • • • •	Grey
Reinforcement		Fibreglass
Thickness	mm	0.23 ±0.05
Tensile Strength ¹	kpsi	2.9
UL Flammability	UL 94	V 0
RoHS Conformity	2015 / 863 / EU	Yes
THERMAL		
Resistance ² @ 150 PSI	°C-inch²/W	0.24
Resistance ² @ 30 PSI	°C-inch²/W	0.47
Thermal Conductivity	W/mK	2.5
Operating Temperature Range	°C	-50 to +200
ELECTRICAL		
Breakdown Voltage³	kV AC	2.0
Volume Resistivity	0hm - cm	2.0 x 10 ¹⁴
Dielectric Constant	@ 1 MHz	4.0

Measurement technique according to: 'ASTM D 412, 'ASTM D 5470, 'ASTM D 149. All data without warranty and subject to change. Please contact us for further data and information. Shelf life adhesive: 6 months when stored in original packaging at room temperature and 50% relative humidity.

Thickness: 0.23 mm

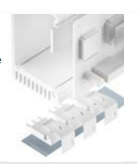
Rth vs. N/cm² (PSI)



SILICONE FOIL TFO-O-SI

fibreglass reinforced, highly dielectric

TFO-O-SI is an electrically insulating thermally conductive silicone foil for an optimised thermal coupling between electronic packages and heat sinks. Through the specific formulation and filling with thermally conductive ceramic particles a very high thermal conductivity is reached. Under pressure the total thermal resistance is minimised. The material is characterised by its very high dielectric properties. The fibreglass reinforcement provides for an outstanding mechanic stability and cut-through resistance as well as easy handling. For an easy and reliable pre-assembly the interface material is available with low tack pressure sensitive adhesive on one side.



PROPERTIES

- ☐ Thermal conductivity: 3.0 W/mK
- High thermal contact
- Outstanding mechanic stability through fibreglass reinforcement
- Very high dielectric strength
- Extraordinary chemical resistance and longterm stability
- Residue-free removal after use

AVAILABILITY

- Sheet
- \square Roll 300 mm x 50 m (0.20/0.30 mm)
- □ Roll 300 mm x 25 m (0.45 mm)
- Non tacky (TF0-0XXX-SI)
- ☐ Tacky on one side (TFO-0XXX-SI-A1)
- Die cut parts
- ☐ Kiss cut parts on roll
- Kiss cut parts on sheet

APPLICATION EXAMPLES

Thermal link of:

- MOSFETs or IGBTs
- □ Power diodes or AC/DC converters
- □ Power modules

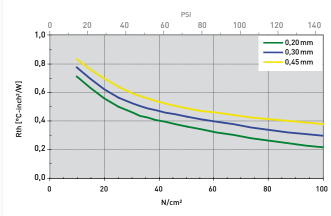
For use in Switch mode power supplies / Motor control units / High voltage hybrid automotive applications / PS units / Solar systems

PROPERTY	UNIT	TF0-0200-SI	TF0-0300-SI	TF0-0450-SI
MATERIAL		Ceramic filled silicone	Ceramic filled silicone	Ceramic filled silicone
Colour		Grey	Grey	Grey
Reinforcement		Fibreglass	Fibreglass	Fibreglass
Thickness	mm	0.20 ±0.05	0.30 ±0.05	0.45 ±0.05
Tensile Strength ¹	kpsi	3.3	2.3	1.6
UL Flammability	UL 94	V0	V0	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes
THERMAL				
Resistance ² @ 150 PSI	°C-inch²/W	0.22	0.30	0.38
Resistance ² @ 30 PSI	°C-inch²/W	0.55	0.60	0.70
Thermal Conductivity	W/mK	3.0	3.0	3.0
Operating Temperature Range	°C	-40 to + 180	-40 to +180	-40 to + 180
ELECTRICAL				
Breakdown Voltage ³	kV AC	5.0	7.0	8.0
Volume Resistivity	0hm - cm	9,2 x 10 ¹³	8,8 x 10 ¹³	3,4 x 10 ¹²
Dielectric Constant	@ 1 MHz	4.8	5.6	6.2

Measurement technique according to: 'ASTM D 412, 'ASTM D 5470, 'ASTM D 149. All data without warranty and subject to change. Please contact us for further data and information. Shelf life adhesive: 6 months when stored in original packaging at room temperature and 50% relative humidity.

Thicknesses: 0.20 mm / 0.30 mm / 0.45 mm

Rth vs. N/cm² (PSI)



SILICONE FOIL TFO-Q-SI

fibreglass reinforced, highly dielectric

TFO-Q-SI is an electrically insulating thermally conductive silicone foil for an optimised thermal coupling between electronic packages and heat sinks. Through the specific formulation and filling with thermally conductive ceramic particles a very high thermal conductivity is reached. Under pressure the total thermal resistance is minimised. The material is characterised by its very high dielectric properties. The fibreglass reinforcement provides for an outstanding mechanic stability and cutthrough resistance as well as easy handling. For an easy and reliable preassembly the interface material is available with low tack pressure sensitive adhesive on one side.



PROPERTIES

- ☐ Thermal conductivity: 6.0 W/mK
- High thermal contact
- Outstanding mechanic stability through fibreglass reinforcement
- Very high dielectric strength
- Extraordinary chemical resistance and longterm stability
- Residue-free removal after use

AVAILABILITY

- ☐ Sheet 420 x 500 mm
- Non tacky
- (TFO-QXXX-SI)

 ☐ Tacky on one side
- (TFO-QXXX-SI-A1H)
- Die cut parts
- ☐ Kiss cut parts on sheet

APPLICATION EXAMPLES

Thermal link of:

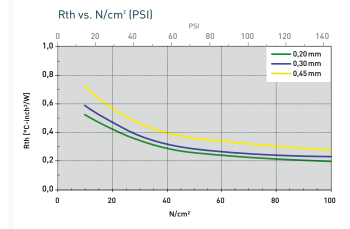
- MOSFETs or IGBTs
- □ Power diodes or AC/DC converters
- Power modules

For use in Switch mode power supplies / Motor control units / Automotive engine management systems / UPS units / Solar systems

PROPERTY	UNIT	TF0-Q200-SI	TF0-Q300-SI	TF0-Q450-SI
MATERIAL		Ceramic filled silicone	Ceramic filled silicone	Ceramic filled silicone
Colour		Pink	Pink	Pink
Reinforcement		Fibreglass	Fibreglass	Fibreglass
Thickness	mm	0.20 ±0,05	0.30 ±0,05	0.45 ±0,05
Tensile Strength ¹	kpsi	2.4	1.7	1.3
UL Flammability	UL 94	V0	V0	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes
THERMAL				
Resistance ² @ 150 PSI	°C-inch²/W	0.20	0.23	0.28
Resistance ² @ 30 PSI	°C-inch²/W	0.43	0.47	0.57
Thermal Conductivity	W/mK	6.0	6.0	6.0
Operating Temperature Range	°C	- 40 to + 180	- 40 to + 180	- 40 to + 180
ELECTRICAL				
Breakdown Voltage³	kV AC	5.0	7.0	10.0
Volume Resistivity	0hm - cm	4.8 x 10 ¹⁴	6.4 x 10 ¹⁴	1.1 x 10 ¹⁵
Dielectric Constant	@ 1 MHz	3.3	2.9	3.1

Test Methods: 'ASTM D 412, 'ASTM D 5470, 'ASTM D 149. All data without warranty and subject to change. Please contact us for further data and information.

Thicknesses: 0.20 mm / 0.30 mm / 0.45 mm



SILICONE FOIL TFO-R-SI

fibreglass reinforced

TFO-R-SI is an electrically insulating thermally conductive silicone foil for an optimised thermal coupling between electronic packages and heat sinks. Through the specific formulation and filling with thermally conductive ceramic particles a very high thermal conductivity is reached. Under pressure the total thermal resistance is minimised. The fibreglass reinforcement provides for an outstanding mechanic stability and cutthrough resistance as well as easy handling. For an easy and reliable preassembly the interface material is available with low tack pressure sensitive adhesive on one side.



PROPERTIES

- ☐ Thermal conductivity: 3.5 W/mK
- High thermal contact
- Outstanding mechanic stability through fibreglass reinforcement
- Extraordinary chemical resistance and longterm stability
- □ Residue-free removal after use

AVAILABILITY

- ☐ Sheet 300 x 280 mm
- Non tacky (TFO-RXXX-SI)
- □ Tacky on one side (TFO-RXXX-SI-A1)
- □ Die cut parts
- Kiss cut parts on sheet

APPLICATION EXAMPLES

Thermal link of:

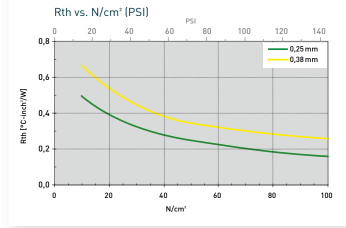
- MOSFETs or IGBTs
- □ Power diodes or AC/DC converters
- Power modules

For use in Switch mode power supplies / Motor control units / Automotive engine management systems / UPS units / Solar systems / Automotive pre-heaters

PROPERTY	UNIT	TF0-R250-SI	TFO-R380-SI
MATERIAL		Ceramic filled silicone	Ceramic filled silicone
Colour		White	White
Reinforcement		Fibreglass	Fibreglass
Thickness	mm	0.25 ±0,03	0.38 ±0,03
Tensile Strength ¹	kpsi	> 2.18	> 2.18
Shelf Life (unopened, dry storage conditions @ < 40° C)	Months	12	12
UL Flammability	UL 94	V0	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes
THERMAL			
Resistance ² @ 150 PSI	°C-inch²/W	0.16	0.26
Resistance ² @ 30 PSI	°C-inch²/W	0.41	0.55
Thermal Conductivity ²	W/mK	3.5	3.5
Operating Temperature Range	°C	- 40 to + 150	- 40 to + 150
ELECTRICAL			
Breakdown Voltage³	kV AC	3.0	4.0
Volume Resistivity	0hm - cm	1 x 10 ¹⁴	1 x 10 ¹⁴
Dielectric Constant	@ 1 MHz	2.4	2.4
			

Test Methods: 'ASTM D 412, 'ASTM D 5470, 'ASTM D 149. All data without warranty and subject to change. Please contact us for further data and information

Thicknesses: 0.25 mm / 0.38 mm



SILICONE FOIL TFO-T-SI

fibreglass reinforced

TFO-T-SI is a high performance electrically insulating thermally conductive silicone foil for an optimised thermal coupling between electronic packages and heat sinks. Through the specific formulation and filling with highly thermally conductive ceramic particles a very high thermal conductivity is reached. Its conformal surface structure guarantees a very good compliance to the contact surfaces. Thus the total thermal resistance is minimised. The fibreglass reinforcement provides for an outstanding mechanic stability and cutthrough resistance as well as easy handling. For an easy and reliable preassembly the interface material is available with low tack pressure sensitive adhesive on one side.



PROPERTIES

- ☐ Thermal conductivity: 4.1 W/mK
- ☐ High surface compliance
- Excellent thermal contact
- Outstanding mechanic stability through fibreglass reinforcement
- Extraordinary chemical resistance and longterm stability
- Residue-free removal after use

AVAILABILITY

- ☐ Sheet 440 x 510 mm
- \square Non tacky
- (TFO-TXXX-SI)
- □ Tacky on one side (TF0-TXXX-SI-A1)
- Die cut parts
- ☐ Kiss cut parts on sheet

APPLICATION EXAMPLES

Thermal link of:

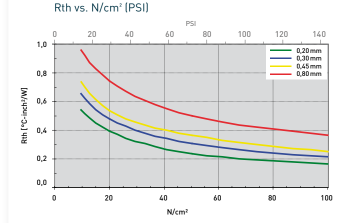
- MOSFETs or IGBTs
- □ Power diodes or AC/DC converters
- Power modules

For use in Switch mode power supplies / Motor control units / Automotive engine management systems / UPS units / Solar systems

PROPERTY	UNIT	TF0-T200-SI	TF0-T300-SI	TF0-T450-SI	TF0-T800-SI
MATERIAL		Ceramic filled silicone	Ceramic filled silicone	Ceramic filled silicone	Ceramic filled silicone
Colour		Light green	White	White	White
Reinforcement		Fibreglass	Fibreglass	Fibreglass	Fibreglass
Thickness	mm	0.20 ±0.05	0.30 ±0.05	0.45 ±0.05	0.80 +0.20
Tensile Strength ¹	kpsi	3.6	2.9	2.0	1.3
UL Flammability	UL 94	VO	VO	VO	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes	Yes
THERMAL					
Resistance ² @ 150 PSI	°C-inch²/W	0.16	0.21	0.24	0.36
Resistance² @ 30 PSI	°C-inch²/W	0.39	0.47	0.53	0.74
Thermal Conductivity ²	W/mK	4.1	4.1	4.1	4.1
Operating Temperature Range	°C	- 50 to + 200			
ELECTRICAL					
Breakdown Voltage³	kV AC	3.0	6.5	9.0	> 10
Volume Resistivity	0hm - cm	1.9 x 10 ¹⁵	2.4 x 10 ¹⁵	3.3 x 10 ¹⁵	4.1 x 10 ¹⁵
Dielectric Constant	@ 1 MHz	3.6	3.6	3.6	3.6

Measurement technique according to: 'ASTM D 412, 'ASTM D 5470, 'ASTM D 149. All data without warranty and subject to change. Please contact us for further data and information. Shelf life adhesive: 6 months when stored in original packaging at room temperature and 50% relative humidity.

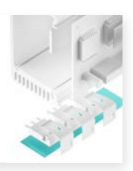
Thicknesses: 0.20 mm / 0.30 mm / 0.45 mm / 0.80 mm



SILICONE FOIL TFO-X-SI

fibreglass reinforced

TFO-X-SI is a high performance electrically insulating thermally conductive silicone foil for an optimised thermal coupling between electronic packages and heat sinks. Through the specific formulation and filling with highly thermally conductive ceramic particles an excellent thermal conductivity is reached. Its conformal surface structure guarantees a very good compliance to the contact surfaces. Thus the total thermal resistance is minimised. The fibreglass reinforcement provides for an outstanding mechanic stability and cutthrough resistance as well as easy handling. For an easy and reliable preassembly the interface material is available with low tack pressure sensitive adhesive on one side.



PROPERTIES

- ☐ Thermal conductivity: 5.0 W/mK
- ☐ High surface compliance
- Excellent thermal contact
- Outstanding mechanic stability through fibreglass reinforcement
- Extraordinary chemical resistance and longterm stability
- □ Residue-free removal after use

AVAILABILITY

- ☐ Sheet 440 x 510 mm
- Non tacky (TFO-XXXX-SI)
- ☐ Tacky on one side (TFO-XXXX-SI-A1)
- Die cut parts
- Kiss cut parts on sheet

APPLICATION EXAMPLES

Thermal link of:

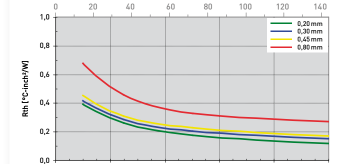
- MOSFETs or IGBTs
- Power diodes or AC/DC converters
- □ Power modules

For use in Switch mode power supplies / Motor control units / Automotive engine management systems / UPS units / Solar systems

PROPERTY	UNIT	TF0-X200-SI	TF0-X300-SI	TFO-X450-SI	TFO-X800-SI
MATERIAL		Ceramic filled silicone	Ceramic filled silicone	Ceramic filled silicone	Ceramic filled silicone
Colour		White	White	White	White
Reinforcement		Fibreglass	Fibreglass	Fibreglass	Fibreglass
Thickness	mm	0.20 ±0.05	0.30 ±0.05	0.45 ±0.05	0.80 +0.20
Tensile Strength ¹	kpsi	1.3	1.2	0.7	0.6
UL Flammability	UL 94	V0	VO	V0	VO
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes	Yes
Thermal					
Resistance ² @ 150 PSI	°C-inch²/W	0.11	0.15	0.17	0.27
Resistance ² @ 30 PSI	°C-inch²/W	0.29	0.32	0.35	0.52
Thermal Conductivity ²	W/mK	5.0	5.0	5.0	5.0
Operating Temperature Range	°C	- 50 to + 200			
Electrical					
Breakdown Voltage ³	kV AC	3.0	6.0	9.0	> 10
Volume Resistivity	0hm - cm	1.7 x 10 ¹⁵	7.9 x 10 ¹⁵	9.2 x 10 ¹⁵	8.9 x 10 ¹⁵
Dielectric Constant	@ 1 MHz	3.3	3.3	3.3	3.3

Measurement technique according to: 'ASTM D 412, 'ASTM D 5470, 'ASTM D 149. All data without warranty and subject to change. Please contact us for further data and information. Shelf life adhesive: 6 months when stored in original packaging at room temperature and 50% relative humidity.

Thicknesses: 0.20 mm / 0.30 mm / 0.45 mm / 0.80 mm



40

N/cm²

80

100

Rth vs. N/cm² (PSI)

20

SILICONE FOIL TFO-ZS-SI

fibreglass reinforced

TFO-ZS-SI is a high performance electrically insulating thermally conductive silicone foil for an optimised thermal coupling between electronic packages and heat sinks. Through the specific formulation and filling with highly thermally conductive ceramic particles an extremely high thermal conductivity is reached. Its conformal surface structure and flexibility guarantees a very good compliance to the contact surfaces. Thus the total thermal resistance is minimised. The fibreglass reinforcement provides for an outstanding mechanic stability and cutthrough resistance as well as easy handling.



PROPERTIES

- ☐ Thermal conductivity: 8.0 W/mK
- High surface compliance and flexibility
- Excellent thermal contact
- Outstanding mechanic stability through fibreglass reinforcement
- Extraordinary chemical resistance and longterm stability
- Residue-free removal after use

AVAILABILITY

- ☐ Sheet 440 x 510 mm
- Non tacky (TF0-ZSXXX-SI)
- Die cut parts

APPLICATION EXAMPLES

Thermal link of:

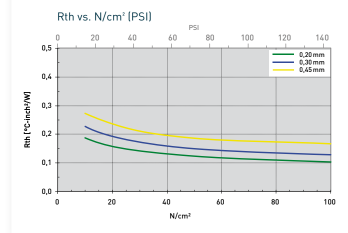
- MOSFETs or IGBTs
- Power diodes or AC/DC converters
- Power modules

For use in Switch mode power supplies / Motor control units / Automotive engine management systems / UPS units / Solar systems

PROPERTY	UNIT	TF0-ZS0200-SI	TF0-ZS0300-SI	TFO-ZS0450-SI
MATERIAL		Ceramic filled silicone	Ceramic filled silicone	Ceramic filled silicone
Colour		Light Blue	Light Blue	Light Blue
Reinforcement		Fibreglass	Fibreglass	Fibreglass
Thickness	mm	0.20 ±0.05	0.30 ±0.05	0.45 ±0.05
Tensile Strength¹	kpsi	1.32	0.97	0.67
UL Flammability	UL 94	V0	V0	VO
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes
THERMAL				
Resistance ² @ 150 PSI	°C-inch²/W	0.10	0.13	0.17
Resistance ² @ 30 PSI	°C-inch²/W	0.15	0.19	0.24
Thermal Conductivity ²	W/mK	8.0	8.0	8.0
Operating Temperature Range	°C	-40 to + 180	-40 to +180	-40 to + 180
ELECTRICAL				
Breakdown Voltage³	kV AC	3.6	4.5	5.0

Measurement technique according to: ASTM D 412, ASTM D 5470, ASTM D 149. All data without warranty and subject to change. Please contact us for further data and information.

Thicknesses: 0.20 mm / 0.30 mm / 0.45 mm



INSULATING FILM TFO-M-SI-PI

silicone coated, highly dielectric

TFO-M-SI-PI is an electrically insulating thermally conductive foil made of a high voltage resistant Polyimide film with thermally conductive silicone coating on both sides for an optimised thermal coupling between electronic packages and heat sinks. Through the specific formulation and filling with thermally conductive ceramic particles a very high thermal conductivity is reached. Under pressure the total thermal resistance is minimised. The material is characterised by its very high dielectric properties. The substrate film provides for an outstanding mechanic stability and cutthrough resistance as well as easy handling.



PROPERTIES

- ☐ High thermal contact
- Very high dielectric strength
- Outstanding mechanic stability through substrate film
- Extraordinary chemical resistance and longterm stability
- □ Residue-free removal after use

AVAILABILITY

- ☐ Sheet 320 x 400 mm Others on request
- □ Roll 320 mm x 50 m
- Non tacky
- (TF0-MXXX-SI-PI)
- Die cut parts

APPLICATION EXAMPLES

Thermal link of:

- MOSFETs or IGBTs
- Power diodes or AC/DC converters
- Power modules

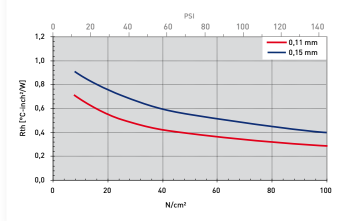
For use in Switch mode power supplies / Motor control units / Automotive engine management systems / UPS units / Solar systems

PROPERTY	UNIT	TF0-M110-SI-PI	TF0-M150-SI-PI
MATERIAL		Insulating film coated with ceramic filled silicone	Insulating film coated with ceramic filled silicone
Colour		Light brown	Light brown
Reinforcement		Polyimide film	Polyimide film
Thickness	mm	0.11 ±0.02	0.15 ±0.02
UL Flammability	UL 94	V0	VO
RoHS Conformity	2015 / 863 / EU	Yes	Yes
THERMAL			
Resistance ¹ @ 150 PSI	°C-inch²/W	0.29	0.40
Resistance ¹ @ 30 PSI	°C-inch²/W	0.55	0.75
Operating Temperature Range	°C	- 40 to + 180	- 40 to + 180
ELECTRICAL			
Breakdown Voltage²	kV AC	6	> 6

Measurement technique according to: ASTM D 5470, ASTM D 149. All data without warranty and subject to change. Please contact us for further data and information.

Thickness: 0.11 / 0.15 mm







SILICONE CAP TCP-C-SI

all around dielectric

TCP-C-SI is a thermally conductive silicone cap for an optimised thermal coupling between electronic packages and heat sinks which provides for a reliable electrical all-around insulation. Through the specific formulation and filling with thermally conductive ceramic particles a good thermal conductivity is reached. Its conformal surface structure guarantees a very good compliance to the contact surfaces. Thus the total thermal resistance is minimised.



PROPERTIES

- ☐ Very good surface compliance
- High thermal contact
- Extraordinary chemical resistance and longterm stability
- Residue-free removal after use

AVAILABILITY

- ☐ Thicknesses: 0.5 mm and 0.8 mm
- □ Different sizes available

APPLICATION EXAMPLES

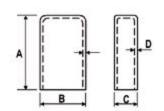
Thermal link of:

- MOSFETs or IGBTs
- □ Power diodes or AC/DC converters For use in Switch mode power supplies / Motor control units / Automotive engine management systems / UPS units / Solar systems

PROPERTY	UNIT	TCP-C250-SI	TCP-C280-SI
MATERIAL		Ceramic filled silicone	Ceramic filled silicone
Colour		Grey	Grey
Thickness	mm	0.50	0.80
Tensile Strength¹	kpsi	0.5	0.5
Tear Strength	kN/m	6.0	6.0
UL Flammability	UL 94	V0	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes
THERMAL			
Resistance @ 30 PSI	°C-inch²/W	0.48	0.58
Thermal Conductivity	W/mK	1.0	1.0
Operating Temperature Range	°C	- 40 to + 155	- 40 to + 155
ELECTRICAL			
Breakdown Voltage²	kV AC	4	10
Volume Resistivity	0hm - cm	2.6 x 10 ¹⁵	2.6 x 10 ¹⁵
Dielectric Constant	@ 1 MHz	4.85	4.85

Measurement technique according to: 'ASTM D 412, 'ASTM D 149. All data without warranty and subject to change. Please contact us for further data and information.

SIZES IN MM	Α	В	С	D	
TCP-C150-SI	16.0 ± 0.8	11.5 ± 0.5	5.9 ±0.3	0.5 +0.15	
TCP-C250-SI	21.5 ± 0.8	11.5 ± 0.5	5.9 ±0.3	0.5 +0.15	
TCP-C280-SI	21.8 ± 0.8	12.1 ± 0.5	6.5 ± 0.3	0.8 +0.15	
TCP-C450-SI	28.5 ± 0.8	17.5 ± 0.5	5.9 ±0.3	0.5 +0.15	
TCP-C480-SI	28.8 ± 0.8	18.2 ± 0.5	6.6 ±0.3	0.8 +0.15	



SILICONE CAP TCP-J-SI

all around dielectric

TCP-J-SI is a thermally conductive silicone cap for an optimised thermal coupling between electronic packages and heat sinks which provides for a reliable electrical all-around insulation. Through the specific formulation and filling with thermally conductive ceramic particles a high thermal conductivity is reached. Its conformal surface structure guarantees a very good compliance to the contact surfaces. Thus the total thermal resistance is minimised.



PROPERTIES

- Very good surface compliance
- High thermal contact
- Extraordinary chemical resistance and longterm stability
- Residue-free removal after use

AVAILABILITY

- ☐ Thicknesses:0.30 mm / 0.45 mm / 0.80 mm
- Different sizes available (See table Sizes)

APPLICATION EXAMPLES

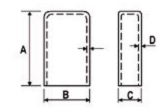
Thermal link of:

- MOSFETs or IGBTs
- ☐ Power diodes or AC/DC converters For use in Switch mode power supplies / Motor control units / Automotive engine management systems / UPS units / Solar systems

PROPERTY	UNIT	TCP-J300-SI	TCP-J450-SI	TCP-J800-CP
MATERIAL		Ceramic filled silicone	Ceramic filled silicone	Ceramic filled silicone
Colour		Reddish	Reddish	Reddish
Thickness	mm	0.30	0.45	0.80
Tensile Strength	kpsi	0.5	0.5	0.5
Tear Strength	kN/m	9.8	9.8	9.8
UL Flammability	UL 94	V0	V0	VO
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes
THERMAL				
Resistance (@ TO-3P)	°C/W	0.68	0.95	1.60
Thermal Conductivity ¹	W/mK	1.5	1.5	1.5
Operating Temperature Range	°C	- 50 to + 200	- 50 to + 200	- 50 to + 200
ELECTRICAL				
Breakdown Voltage	kV AC	10	13	18
Volume Resistivity	0hm - cm	3.2 x 10 ¹⁴	3.2 x 10 ¹⁴	3.2 x 10 ¹⁴
Dielectric Constant	@ 1 MHz	6.0	6.0	6.0

 $Measurement\ technique\ according\ to: 'ASTM\ E\ 1530.\ All\ data\ without\ warranty\ and\ subject\ to\ change.\ Please\ contact\ us\ for\ further\ data\ and\ information.$

SIZES IN MM	Α	В	С	D
TCP-J300-SI (für T0-220)	21.5 ± 1.0	11.4 ± 0.5	5.8 ±0.3	0.30 + 0.15 /-0.00
TCP-J300-SI (für TO-3P)	28.5 ± 1.0	17.5 ± 0.5	5.8 ±0.3	0.30 + 0.15 /-0.00
TCP-J450-SI (für T0-220)	21.5 ± 1.0	11.4 ± 0.5	5.8 ±0.3	0.45 + 0.10 /-0.05
TCP-J450-SI (für TO-3P)	28.5 ± 1.0	17.5 ± 0.5	5.9 ±0.3	0.45 + 0.10 /-0.05
TCP-J800-SI (für T0-220)	21.8 ± 1.0	12.1 ± 0.5	6.5 ±0.3	0.80 + 0.15 /-0.00
TCP-J800-SI (for TO-3P)	28.8 ± 1.0	18.2 ± 0.5	6.6 ± 0.3	0.80 +0.15 /-0.00



SILICONE CAP TCP-L-SI

all around dielectric

TCP-L-SI is a thermally conductive silicone cap for an optimised thermal coupling between electronic packages and heat sinks which provides for a reliable electrical all-around insulation. Through the specific formulation and filling with thermally conductive ceramic particles a very high thermal conductivity is reached. Its conformal surface structure guarantees a very good compliance to the contact surfaces. Thus the total thermal resistance is minimised.



PROPERTIES

- ☐ Thermal conductivity: 2.0 W/mK
- Very good surface compliance
- High thermal contact
- Extraordinary chemical resistance and longterm stability
- Residue-free removal after use

AVAILABILITY

- ☐ Thicknesses: 0.30 mm / 0.45 mm / 0.80 mm
- ☐ Different sizes available (See table Sizes)

APPLICATION EXAMPLES

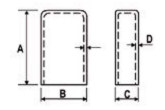
Thermal link of:

- MOSFETs or IGBTs
- ☐ Power diodes or AC/DC converters For use in Switch mode power supplies / Motor control units / Automotive engine management systems / UPS units / Solar systems

PROPERTY	UNIT	TCP-L300-SI	TCP-L450-SI	TCP-L800-CP
MATERIAL		Ceramic filled silicone	Ceramic filled silicone	Ceramic filled silicone
Colour	•••••	Brown	Brown	Brown
Thickness	mm	0.30	0.45	0.80
Tensile Strength	kpsi	0.44	0.44	0.44
Tear Strength	kN/m	6.0	6.0	6.0
UL Flammability	UL 94	V0	V0	VO
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes
THERMAL				
Resistance (@ TO-3P)	°C/W	0.4	0.6	1.1
Thermal Conductivity ¹	W/mK	2.0	2.0	2.0
Operating Temperature Range	°C	- 50 to + 200	- 50 to + 200	- 50 to + 200
ELECTRICAL				
Breakdown Voltage	kV AC	5	7	12
Volume Resistivity	0hm - cm	3.5 x 10 ¹⁴	3.5 x 10 ¹⁴	3.5 x 10 ¹⁴
Dielectric Constant	@ 1 MHz	6.2	6.2	6.2

Measurement technique according to: 'ASTM E 1530. All data without warranty and subject to change. Please contact us for further data and information.

SIZES IN MM	Α	В	С	D
TCP-L300-SI (für T0-220)	21.5 ± 1.0	11.4 ±0.5	5.8 ±0.3	0.30 + 0.15 /-0.00
TCP-L300-SI (für TO-3P)	28.5 ±1.0	17.5 ±0.5	5.8 ±0.3	0.30 + 0.15 / -0.00
TCP-L450-SI (für T0-220)	21.5 ±1.0	11.4 ±0.5	5.8 ±0.3	0.45 + 0.10 /-0.05
TCP-L450-SI (für TO-3P)	28.5 ±1.0	17.5 ±0.5	5.9 ±0.3	0.45 + 0.10 /-0.05
TCP-L800-SI (für T0-220)	21.8 ±1.0	12.1 ±0.5	6.5 ±0.3	0.80 + 0.15 /-0.00
TCP-L800-SI (for TO-3P)	28.8 ±1.0	18.2 ±0.5	6.6 ±0.3	0.80 +0.15 /-0.00







POLYIMIDE FILM/PHASE CHANGE TPC-N-PI

phase change coating, highly dielectric

TPC-N-PI is a thermally conductive film with an electrically insulator made of Devinall TH Polyimide which is coated with a thermally conductive phase changing compound on both sides thus optimising the thermal path e.g. between electronic packages and heat sinks. During warm-up the phase change coating starts filling up surface-specific roughnesses and unevenesses and expels any air enclosures from micro structures even at low pressure. The wettening of the contact areas is further on improved by volumetric material expansion of approximately 10 to 15% at increasing temperature. Thus the total thermal resistance is minimised. The material is characterised by its very high dielectric properties.



PROPERTIES

- Optimal thermal contact
- High dielectric strength
- ☐ Silicone-free
- No dry up, pump-out migration
- No run-out through thixotropic properties
- Process reliable coating thickness
- ☐ Ideal replacement of messy thermal grease

AVAILABILITY

- ☐ Sheet 305 x 495 /610 x 495 mm
- Roll 495 mm x 152 m
- □ Non tacky (TPC-NXXX-PI)
- ☐ Tacky on one side with PSA (TPC-NXXX-PI-A1)
- $\ \square$ With adhesive strips on request
- □ Thicker phase coating (25 μm)□ Die cut parts
- Kiss cut parts

APPLICATION EXAMPLES

Thermal link of:

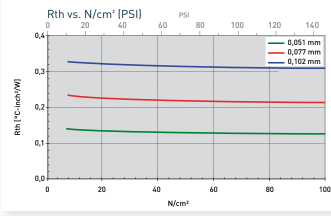
- MOSFETs or IGBTs
- Diodes
- □ A.C. converter
- Uninsulated power modules For use in Automotive motor control units / Power supplies / Traction drives / Telecom appliances

PROPERTY	UNIT	TPC-N051-PI	TPC-N077-PI	TPC-N102-PI
MATERIAL		Devinall TH Polyimide film with phase change coating on both sides	Devinall TH Polyimide film with phase change coating on both sides	Devinall TH Polyimide film with phase change coating on both sides
Colour		Light orange	Light orange	Light orange
Thickness Devinall TH	μm	25 ±4	51 ±8	77 ±12
Thickness Phase Change (per side)	μm	13	13	13
Total Thickness	μm	51	77	102
Tensile Strength	kpsi	19.7	19.7	19.7
UL Flammability Devinall TH (Equivalent)	UL 94	V0	V0	V0
RoHS Conformity	2015/863/EU	Yes	Yes	Yes
THERMAL				
Resistance ¹ @ 150 PSI	°C-inch²/W	0.126	0.215	0.311
Resistance ¹ @ 30 PSI	°C-inch²/W	0.130	0.220	0.315
Resistance ¹ @ 10 PSI	°C-inch²/W	0.143	0.237	0.332
Thermal Conductivity Devinall TH	W/mK	0.36	0.36	0.36
Phase Change Temperature	°C	ca. 60	ca. 60	ca. 60
ELECTRICAL				
Breakdown Voltage	kV AC	5.4	9.0	13.5
Volume Resistivity	Ohm - cm	1.0 x 10 ¹⁶	1.0 x 10 ¹⁶	1.0 x 10 ¹⁶
Dielectric Constant	@ 25°C	4.0	4.0	4.0

Measurement technique according to: 'ASTM D 5470. All data without warrenty and subject to change. Please contact us for further data and information.

Shelf life adhesive: 6 months when stored in original packaging at room temperature and 50% relative humidity.

Thicknesses: Devinall TH Polyimide: 25 µm / 51 µm / 76 µm. Total Thicknessess: 51 µm / 77 µm / 102 µm



KAPTON®FILM WITH PHASE CHANGE TPC-P-KA

phase change coating, highly dielectric

TPC-P-KA is a thermally conductive film with an electrically insulator made of Kapton®MT which is coated with a thermally conductive phase changing compound on both sides thus optimising the thermal path e.g. between electronic packages and heat sinks. During warm-up the phase change coating starts filling up surface-specific roughnesses and unevenesses and expels any air enclosures from micro structures even at low pressure. The wettening of the contact areas is further on improved by volume-tric material expansion of approximately 10 to 15% at increasing temperature. Thus the total thermal resistance is minimised. The material is characterised by its very high dielectric properties.



PROPERTIES

- Optimal thermal contact
- ☐ High dielectric strength
- ☐ Silicone-free
- No dry up, pump-out migration
- No run-out through thixotropic properties
- Process reliable coating thickness
- ☐ Ideal replacement of messy thermal grease

AVAILABILITY

- ☐ Sheet 305 x 394 / 610 x 394 mm
- □ Roll 394 mm x 152 m
- Non tacky (TPC-PXXX-KA)
- □ Tacky on one side with PSA (TPC-PXXX-KA-A1)
- With adhesive strips on request
- □ Thicker phase coating (25 µm) □ Die cut parts
- Kiss cut parts

APPLICATION EXAMPLES

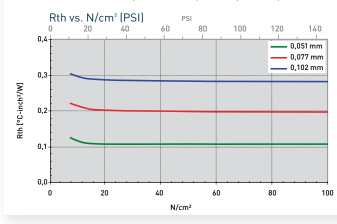
Thermal link of:

- MOSFETs or IGBTs
- Diodes
- ☐ A.C. converter
- ☐ Uninsulated power modules For use in Automotive motor control units / Power supplies / Traction drives / Telecom appliances

PROPERTY	UNIT	TPC-P051-KA	TPC-P077-KA	TPC-P102-KA
MATERIAL		Kapton®MT with phase change coating on both sides	Kapton®MT with phase change coating on both sides	Kapton®MT with phase change coating on both sides
Colour		Light orange	Light orange	Light orange
Thickness Kapton®MT	μm	25 ±4	51 ±8	77 ±12
Thickness Phase Change (per side)	μm	13	13	13
Total Thickness	μm	51	77	102
Tensile Strength ¹	kpsi	20	22	23
UL Flammability	UL 94	V0	V0	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes
THERMAL				
Resistance ² @ 150 PSI	°C-inch²/W	0.110	0.195	0.285
Resistance ² @ 30 PSI	°C-inch²/W	0.113	0.200	0.290
Resistance ² @ 10 PSI	°C-inch²/W	0.125	0.213	0.300
Thermal Conductivity Kapton®MT	W/mK	0.45	0.45	0.45
Phase Change Temperatur	°C	ca. 60	ca. 60	ca. 60
ELECTRICAL				
Breakdown Voltage ³	kV AC	5.5	9.2	12.3
Volume Resistivity	0hm - cm	1.0 x 10 ¹⁴	1.0 x 10 ¹⁴	1.0 x 10 ¹⁴
Dielectric Constant	@ 1 MHz	4.2	4.2	4.2

Measurement technique according to: 'ASTM D 412, 'ASTM D 5470, 'ASTM D 149. All data without warranty and subject to change. Please contact us for further data and information. Shelf life adhesive: 6 months when stored in original packaging at room temperature and 50% relative humidity.

Thicknesses: Kapton® MT 25 µm / 51 µm / 76 µm. Total Thicknessess: 51 µm / 77 µm / 102 µm



PHASE CHANGE TPC-W-PC

as stand alone or with substrate

TPC-W-PC is thermally conductive phase changing film optimising the thermal path e.g. between electronic packages and heat sinks. During warm-up the phase change compound starts filling up surface-specific roughnesses and unevenesses and expels any air enclosures from micro structures even at very low pressure. The material is available as TPC-W-PC as free standing film or with different substrates thus reworkability is improved since no compound residues remain on one side.



PROPERTIES

- Optimal thermal contact
- ☐ Thermal conductivity: 3.5 W/mK
- ☐ Silicone-free
- Ideal alternative and replacement of messy thermal grease
- Different optional substrates allow for one-side residue-freeness and improved reworkability

AVAILABILITY

- ☐ Sheet 305 x 152 mm
- Roll 356 mm (Liner 394 mm) x L (up to 150 m)
- ☐TPC-WXXX-PC: Die cut parts between 2 release liners
- One-side coated substrates:
 Aluminum TPC-WXXX-PC-ALYYY
 Copper TPC-WXXX-PC-CUYYY

APPLICATION EXAMPLES

Thermal link of:

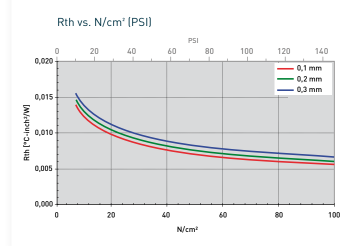
- MOSFETs or IGBTs
- ☐ Memory modules
- Power modules
- CPUs

For use in Servo drive control units / Computers / Automation appliances / Microelectronics

PROPERTY	UNIT	TPC-W100-PC	TPC-W200-PC	TPC-W300-PC
MATERIAL		Phase Change Film	Phase Change Film	Phase Change Film
Colour		Grey	Grey	Grey
Total Thickness	mm	0.1 ±0.02	0.2 ±0.03	0.3 ±0.03
Specific Density	g/cm³	2.0	2.0	2.0
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes
THERMAL				
Resistance¹ @ 150 PSI	°C-inch²/W	0.0056	0.0061	0.0067
Resistance ¹ @ 30 PSI	°C-inch²/W	0.0097	0.0103	0.0111
Resistance ¹ @ 10 PSI	°C-inch²/W	0.0138	0.0148	0.0158
Thermal Conductivity	W/mK	3.5	3.5	3.5
Phase Change Temperature	°C	ca. 45	ca. 45	ca. 45
Storage	Months	24	24	24
Max. Storage Temperature	°C	27	27	27

 $Measurement \ technique \ according \ to: \ ^1ASTM \ D \ 5470. \ All \ data \ without \ warranty \ and \ subject \ to \ change. \ Please \ contact \ us \ for \ further \ data \ and \ information. \ All \ data \ without \ warranty \ and \ subject \ to \ change. \ Please \ contact \ us \ for \ further \ data \ and \ information.$

Thicknesses: 0.1 mm / 0.2 mm / 0.3 mm / 0.4 mm



PHASE CHANGE TPC-Y-PC

as stand alone or with substrate

TPC-Y-PC is thermally conductive phase changing film optimising the thermal path e.g. between electronic packages and heat sinks. During warm-up the phase change compound starts filling up surface-specific roughnesses and unevenesses and expels any air enclosures from micro structures even at very low pressure. The material is available as TPC-Y-PC as free standing film or with different substrates thus reworkability is improved since no compound residues remain on one side.



PROPERTIES

- Optimal thermal contact
- ☐ Thermal conductivity: 5.0 W/mK
- ☐ Silicone-free
- Ideal alternative and replacement of messy thermal grease
- Different optional substrates allow for one-side residue-freeness and improved reworkability

AVAILABILITY

- □Sheet 355 x 152 mm
- ☐ TPC-YXXX-PC: Die cut parts between 2 release liners
- One-side coated substrates: Aluminum TPC-YXXX-PC-AL Copper TPC-YXXX-PC-CU

APPLICATION EXAMPLES

Thermal link of:

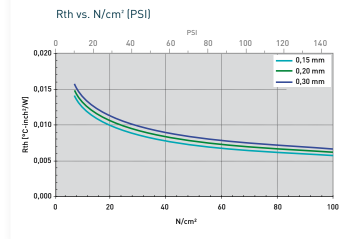
- $\ \ \square$ MOSFETs or IGBTs
- Memory modules
- ☐ Modules / Heat Pipe Assemblies
- CPUs

For use in Servo drive control units / Computers / Automation appliances / Microelectronics

PROPERTY	UNIT	TPC-Y150-PC	TPC-Y200-PC	TPC-Y300-PC
MATERIAL		Phase Change Film	Phase Change Film	Phase Change Film
Colour		Grey	Grey	Grey
Total Thickness	mm	0.15 ±0.02	0.2 ±0.03	0.3 ±0.03
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes
THERMAL				
Resistance¹ @ 150 PSI	°C-inch²/W	0.0056	0.0060	0.0066
Resistance ¹ @ 30 PSI	°C-inch²/W	0.0095	0.0102	0.0110
Resistance ¹ @ 10 PSI	°C-inch²/W	0.0130	0.0147	0.0155
Thermal Conductivity	W/mK	5.0	5.0	5.0
Phase Change Temperature	°C	ca. 45	ca. 45	ca. 45
Operating Temperature Range	°C	max. 125	max. 125	max. 125
Storage	Months	24	24	24
Max. Storage Temperature	°C	27	27	27

Measurement technique according to: 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information.

Thicknesses: 0.15 mm / 0.2 mm / 0.3 mm



ALUMINUM FILM WITH PHASE CHANGE TPC-R-AL

phase change coating

TPC-R-AL is an aluminum film which is coated with a thermally conductive phase changing compound on both sides thus optimising the thermal path e.g. between electronic packages and heat sinks. During warm-up the phase change coating starts filling up surface-specific roughnesses and unevenesses and expels any air enclosures from micro structures even at low pressure. The wettening of the contact areas is further on improved by volumetric material expansion at increasing temperature. Thus the total thermal resistance is minimised. The aluminum carrier effects high mechanical stability and easy handling.



PROPERTIES

- Optimal thermal contact
- ☐ Silicone-free
- Process reliable coating thickness
- Ideal alternative and replacement of messy thermal grease

AVAILABILITY

- ☐ Sheet 305 x 610 mm or 457 x 610 mm
- □ Roll 292 or 445 mm x 152 m
- Non tacky (TPC-RXXX-AL)
- ☐ Tacky on one side with PSA (TPC-RXXX-AL-A1)
- With adhesive strips on request
- Optional AL (25 / 51 / 76 / 127 / 254 μm), phase change coating (13 / 25 / 51 μm)
- Die cut or kiss cut parts

APPLICATION EXAMPLES

Thermal link of:

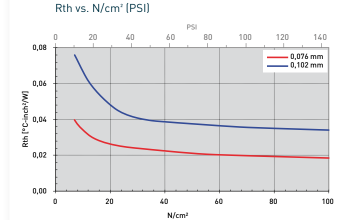
- MOSFETs or IGBTs
- $\ \square$ Insulated diodes
- Power modules
- CPUs

For use in Servo drive control units / Traction drives / Automation appliances / Microelectronics

PROPERTY	UNIT	TPC-R076-AL	TPC-R102-AL
MATERIAL		Aluminum with phase change coating on both sides	Aluminum with phase change coating on both sides
Colour		White	White
Thickness Aluminum	μm	51 ±8	51 ^{±8}
Thickness Phase Change (per side)	μm	13	25
Total Thickness	μm	76	102
RoHS Conformity	2015 / 863 / EU	Yes	Yes
THERMAL			
Resistance ¹ @ 150 PSI	°C-inch²/W	0.019	0.034
Resistance ¹ @ 30 PSI	°C-inch²/W	0.026	0.047
Resistance ¹ @ 10 PSI	°C-inch²/W	0.040	0.076
Phase Change Temperature	°C	ca. 60	ca. 60

Measurement technique according to: ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information.

Thicknesses: $51 \, \mu \text{m} / 76 \, \mu \text{m} / 102 \, \mu \text{m} / 127 \, \mu \text{m} / 152 \, \mu \text{m} / 177 \, \mu \text{m} / 279 \, \mu \text{m} / 304 \, \mu \text{m}$



ALUMINUM FILM WITH PHASE CHANGE TPC-T-AL-CB

phase change coating

TPC-T-AL-CB is an aluminum film which is coated with a thermally conductive phase changing compound on both sides thus optimising the thermal path e.g. between electronic packages and heat sinks. During warm-up the phase change coating starts filling up surface-specific roughnesses and unevenesses and expels any air enclosures from micro structures even at low pressure. The wettening of the contact areas is further on improved by volumetric material expansion at increasing temperature. Thus the total thermal resistance is minimised. The aluminum carrier effects high mechanical stability and easy handling.



PROPERTIES

- Optimal thermal contact
- ☐ Silicone-free
- □ Process reliable coating thickness
- Ideal alternative and replacement of messy thermal grease

AVAILABILITY

- ☐ Sheet 445 x 500 mm
- □ Roll 445 mm x 152 m
- Non tacky
- (TPC-TXXX-AL-CB)
- Die cut parts

APPLICATION EXAMPLES

Thermal link of:

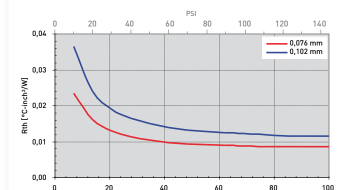
- MOSFETs or IGBTs
- Insulated diodes
- □ Power modules
- CPUs

For use in Servo drive control units / Traction drives / Automation appliances / Microelectronics

PROPERTY	UNIT	TPC-T076-AL-CB	TPC-T102-AL-CB
MATERIAL		Aluminum with graphite filled phase change coating on both sides	Aluminum with graphite filled phase change coating on both sides
Colour	***************************************	Black	Black
Thickness Aluminum	μm	51 ±8	51 ±8
Thickness Phase Change (per side)	μm	12.5	25.5
Total Thickness	μm	76	102
RoHS Conformity	2015 / 863 / EU	Yes	Yes
THERMAL			
Resistance ¹ @ 150 PSI	°C-inch²/W	0.009	0.011
Resistance¹ @ 30 PSI	°C-inch²/W	0.013	0.019
Resistance¹ @ 10 PSI	°C-inch²/W	0.022	0.037
Phase Change Temperature	°C	ca. 52	ca. 52

Measurement technique according to: 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information.

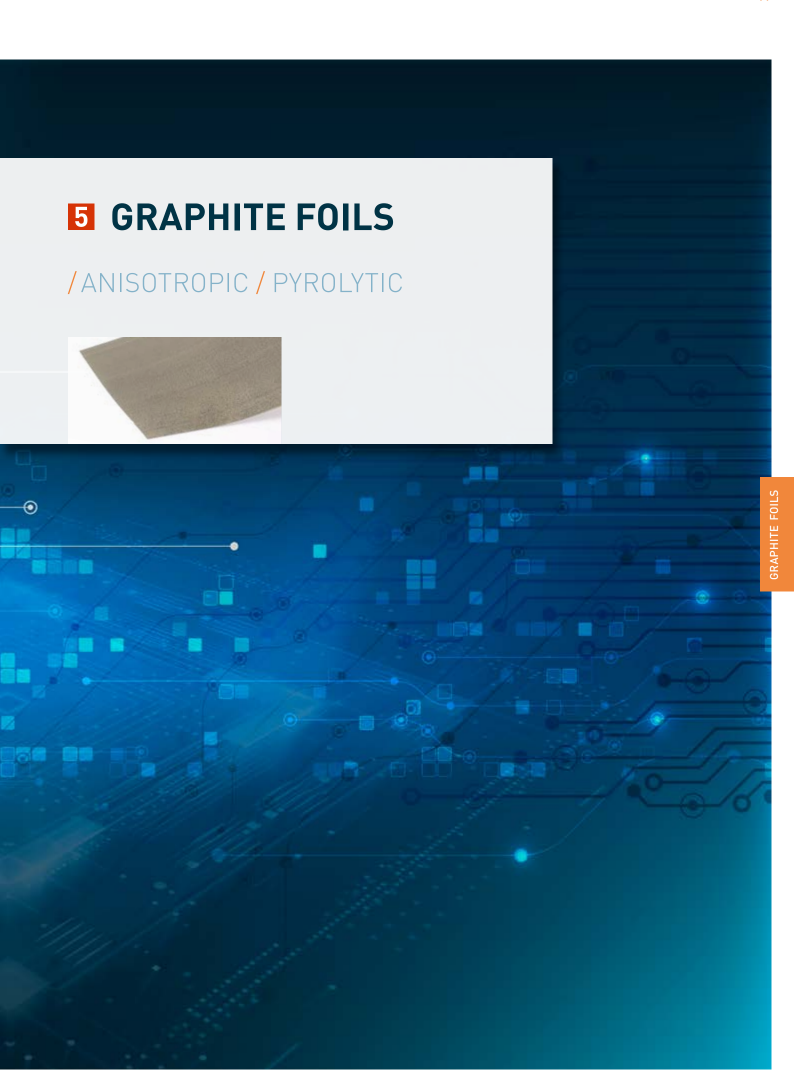
Phase Change coatings per side: $12.5 \,\mu\text{m} / 25.5 \,\mu\text{m}$ Total Thicknessess: $76 \,\mu\text{m} / 102 \,\mu\text{m}$



N/cm²

Rth vs. N/cm² (PSI)





GRAPHITE FOIL TFO-S-CB

anisotropic

TFO-S-CB consists of more than 98% pure natural graphite. Due to the flake-like shape they show anisotropic thermal conductivities in-plane (x-y-plane) and in through direction (z-direction). Their softness allows for a good compliance to the contact surfaces. Thus the total thermal resistance is minimised. Their low densities compared to copper (15%) or aluminum (50%) make them ideal for applications where low weight is required. The very high temperature resistance allows for the use in extreme hot environments.



PROPERTIES

- Maximum contact through good surface compliance
- Very low weight
- ☐ Silicone-free
- Very high temperature resistance
- EMI-shielding through high electrical conductivity

AVAILABILITY

- ☐ Sheet 300 x 500 mm
- □ Roll 300 mm x 50 m
- Die cut parts
- Non adhesive (TFO-SXXX-CB)
- ☐ Adhesive on one side (TFO-SXXX-CB-A1)

APPLICATION EXAMPLES

Thermal link of:

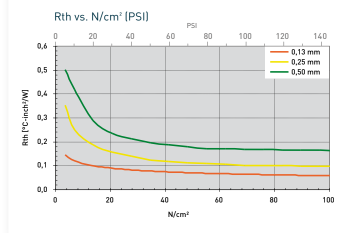
- CPUs to heat sinks
- Power modules
- Semiconductors
- ☐ IGBTs

For use in Power inverters / Laptops / Automotive power supplies / Industrial PCs

PROPERTY	UNIT	TF0-S130-CB	TFO-S250-CB	TFO-S500-CB
MATERIAL		Natural Graphite 98%	Natural Graphite 98%	Natural Graphite 98%
Colour		Grey	Grey	Grey
Thickness	mm	0.13 ±0.03	0.25 ±0.03	0.5 ±0.05
Hardness	Shore A	85	85	85
UL Flammability	UL 94	V0	V0	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes
THERMAL				
Resistance ¹ @ 150 PSI	°C-inch²/W	0.06	0.10	0.16
Resistance ¹ @ 30 PSI	°C-inch²/W	0.09	0.16	0.23
Resistance¹ @ 10 PSI	°C-inch²/W	0.12	0.24	0.40
Thermal Conductivity (Z Direction)	W/mK	8	8	8
Thermal Conductivity (X - Y Direction)	W/mK	140	140	140
Operating Temperature Range	°C	- 250 to + 400	- 250 to + 400	- 250 to + 400
ELECTRICAL				
Volume Resistivity	0hm - cm	11.0 x 10 ⁻⁴	11.0 x 10 ⁻⁴	11.0 x 10 ⁻⁴
Dielectric Constant	@ 1 MHz	< 0.001	< 0.001	< 0.001

Measurement technique according to: 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information. Shelf life adhesive: 6 months when stored in original packaging at room temperature and 50% relative humidity.

Thicknesses: 0.13 mm / 0.25 mm / 0.5 mm



PYROLYTIC GRAPHITE FOIL TFO-Y-PG

highly anisotropic conductive

TFO-Y-PG consists of pure pyroltytic graphite. Due to the synthetic structure it shows highly anisotropic heat spreading conductivities in-plane (x-y-plane) and in through direction (z-direction). Its softness allows for a good compliance to the contact surfaces. Thus the total thermal resistance is minimised. Their low densities make them ideal for applications where low weight is required. The very high temperature resistance allows for the use in extreme hot environments. Due to its flexibility it is bending-resistant. It can be used for curved surfaces and corners because its thermal conductivity will remain unchanged in the absence of sharp folds. Special configurations are dielectric with insulating films or laminated on flexible gap filler elastomers.



PROPERTIES

- Maximum contact through good surface compliance
- Very low weight
- ☐ Silicone-free
- Very high temperature resistance
- EMI-shielding through high electrical conductivity
- UL VO

AVAILABILITY

- ☐ Sheet 180 x 230 mm (TF0-YXXX-PG)
- Die cut parts

APPLICATION EXAMPLES

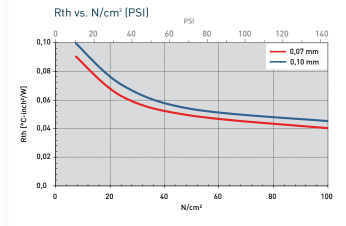
Thermal link of:

- CPUs to heat sinks
- Laser diodes
- ☐ TEC modules
- For use in high end computers / Analyzers / Photonics

PROPERTY	UNIT	TFO-Y070-PG	TF0-Y100-PG
MATERIAL		Pyrolytic Graphite	Pyrolytic Graphite
Colour	•••••••••••••••••••••••••••••••••••••••	Grey	Grey
Thickness	mm	0.07 ±0.015	0.10 ±0.030
Density	g/cm³	1.21	0.85
UL Flammability	UL 94	V0	V0)
RoHS Conformity	2015 / 863 / EU	Yes	Yes
THERMAL			
Resistance¹ @ 150 PSI	°C-inch²/W	0.04	0,045
Resistance ¹ @ 30 PSI	°C-inch²/W	0.07	0,078
Resistance¹ @ 10 PSI	°C-inch²/W	0.09	0,10
Thermal Conductivity (Z Direction)	W/mK	20	25
Thermal Conductivity (X-Y Direction)	W/mK	1,000	700
Operating Temperature Range	°C	- 250 to + 400	- 250 to + 400
ELECTRICAL			
Electrical Conductivity	S/cm	10,000	10,000

Measurement technique according to: 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information. Shelf life adhesive: 6 months when stored in original packaging at room temperature and 50% relative humidity.

Thicknesses: 0.07 mm / 0.10 mm



PYROLYTIC GRAPHITE FOIL TFO-ZS-PG

soft, anistotropic highly conductive

TFO-ZS-PG consists of pure soft pyrolytic graphite. Due to the synthetic structure it shows a high anisotropic heat spreading conductivity in-plane (x-y-plane) and an outstanding thermal conductivity in through thickness direction (z-direction). Its flexibility and softness allow for a very good compliance to larger uneven contact surfaces such as IGBT base plates. Thus the total thermal resistance is minimised. Compared to copper or aluminum the material is ideal for applications where low weight is required. The very high temperature resistance allows for the use in extreme hot environments.



PROPERTIES

- Maximum contact through good surface compliance
- Very soft
- Very low weight
- ☐ Silicone-free
- Extremely temperature resistant
- EMI-shielding through high electrical conductivity

AVAILABILITY

- ☐ Sheet 180 x 180 mm
- Die cut parts

APPLICATION EXAMPLES

Thermal link of:

- ☐ IGBT modules
- Laser diodes
- ☐ TEC modules
- ☐ High flux LEDs

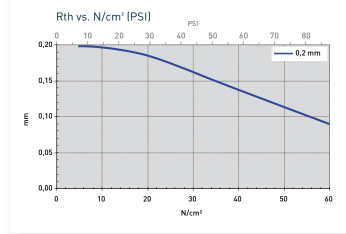
For use in liquid cold plates /

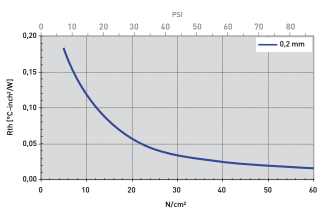
high end computers / Analyzers / Photonics / LED arrays

PROPERTY	UNIT	TFO-ZS200-PG
MATERIAL		Soft Pyrolytic Graphite
Colour	•••••••••••••••••••••••••••••••••••••••	Grey
Thickness	mm	0.2 ±0.05
Density	g/cm³	0.5
Flammability	UL 94	VO
RoHS Conformity	2015 / 863 / EU	Yes
THERMAL		
Resistance ¹ @ 90 PSI @ Thickness	°C-inch²/W (mm)	0.015 (0.09)
Resistance ¹ @ 30 PSI @ Thickness	°C-inch²/W (mm)	0.055 (0.18)
Resistance ¹ @ 10 PSI @ Thickness	°C-inch²/W (mm)	0.181 (0.19)
Thermal Conductivity (Z Direction)	W/mK	30
Thermal Conductivity (X-Y Direction)	W/mK	500
Operating Temperature Range	°C	- 250 to + 400
ELECTRICAL		
Electrical Conductivity	S/cm	10,000

Measurement technique according to: 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information. $Shelf\ life\ adhesive: 6\ months\ when\ stored\ in\ original\ packaging\ at\ room\ temperature\ and\ 50\%\ relative\ humidity.$

Thicknesses: 0.20 mm







PSA INSULATING TAPE TAT-J-PE

acrylate adhesive with polyester insulating film

TAT-J-PE is a thermally conductive PSA tape with an electrically insulating polyester film reinforcement. Through the thermally conductive acrylate adhesive coated on both sides of the polyester film the thermal contact is highly improved even at low pressures. Convex and concave surface structures and stack up tolerances are effectively compensated. Materials with different expansion coefficients can easily be bonded. Thus the total thermal resistance is minimised. The tape works well for realizing an effective and cost efficient thermal coupling in a broad field of applications. Above all it is used in applications having little space only and where the permitted weight is limited. Using screws, springs, clips as mechanic fasteners thus becomes superfluous.



- Low thermal resistance
- High dielectric strength
- Reliable strong adherence on uneven or hardly machineable surfaces
- ☐ Silicone-free
- Neither mixing of components nor curing processes
- ☐ High mechanical stability and an easy handling through polyester film
- Replacement of fasteners e.g. screws, clips, etc.

AVAILABILITY

- ☐ Sheet
- □ Roll 10 ~1,000 mm x 20 m
- ☐ Both side tacky (TAT-J200-PE)
- Die cut parts
- ☐ Kiss cut parts on sheet

APPLICATION EXAMPLES

Thermal link of:

- LEDs
- CPUs
- RDRAM memory modules
- ☐ Flip Chips, DSPs, BGAs, PPGAs ☐ MOSFETs to heat sinks
- For use in Power supplies / PCs / Telecom engineering / Automotive applications / LED arrays

PROPERTY	UNIT	TAT-J200-PE
MATERIAL		Thermally conductive acrylate PSA tape with polyester film
Colour	***************************************	White
Tape Thickness	mm	0.20 ±0.03
PE Film Thickness	μm	12
Peel Off Strength (@ Stainless Steel @ RT)	N/cm	5.6
Peel Off Strength (@ Al 6063, @ RT)	N/cm	6.1
UL Flammability	UL 94	V0
RoHS Conformity	2015 / 863 / EU	Yes
THERMAL		
Thermal Conductivity	W/mK	0.7
Resistance¹ @ 7 PSI	°C-inch²/W	0.73
Resistance¹ @ 70 PSI	°C-inch²/W	0.50
Operating Temperature Range	°C	- 40 to + 125
ELECTRICAL		
Breakdown Voltage	kV AC	8.9

Measurement technique according to: 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information. Shelf life adhesive: 6 months when stored in original packaging at room temperature and 50% relative humidity.

PSA TAPE TAT-M-SI

silicone adhesive, thermally conductive

TAT-M-SI is a thermally conductive electrically insulating silicone PSA transfer tape. Through the thermally conductive adhesive the thermal contact is highly improved even at low pressures. Convex and concave surface structures and stack up tolerances are effectively compensated. Materials with different expansion coefficients can easily be bonded. Thus the total thermal resistance is minimised. The tape works well for realizing an effective and cost efficient thermal coupling in a broad field of applications. Above all it is used in applications having little space only and where the permitted weight is limited. Using screws, springs, clips as mechanic fasteners thus becomes superfluous.



PROPERTIES

- Low thermal resistance
- ☐ Thermal conductivity: 1.0 W/mK
- ☐ High dielectric strength
- Reliable strong adherence on uneven or hardly machineable surfaces
- Neither mixing of components nor curing processes
- Replacement of fasteners e.g. screws clips, etc.

AVAILABILITY

- ☐ Sheet 300 mm x 400 mm
- □ Roll 300 mm x 50 m
- Both side tacky
- Die cut parts

APPLICATION EXAMPLES

Thermal link of:

- CPUs
- $\ \square$ RDRAM memory modules
- ☐ Flip Chips, DSPs, BGAs, PPGAs
- MOSFETs to heat sinks
- LED

For use in Power supplies / PCs / Telecom engineering / Automotive applications / LED arrays

PROPERTY	UNIT	TAT-M100-SI	TAT-M200-SI
MATERIAL		Ceramic filled silicone PSA adhesive	Ceramic filled silicone PSA adhesive
Colour	•••••	White	White
Thickness	mm	0.10 ±0.01	0.20 ±0.02
Peel Off Strength (@ 23 °C) @ Aluminum / @ Glass	N/cm	6.0 / 7.6	6.4 / 7.6
Shear Strength (@ 125 °C after 10,000 hrs.)	N/cm²	> 200	> 200
RoHS Conformity	2015 / 863 / EU	Yes	Yes
UL Flammability	UL 94	V0	V0
THERMAL			
Thermal Conductivity	W/mK	1.0	1.0
Resistance ¹	°C-inch²/W	0.28	0.49
ELECTRICAL			
Breakdown Voltage² (@ Initial Thickness, 25 °C)	kV AC	2.0	5.0

Measurement technique according to: 'ASTM D 5470, '2 ASTM D 149. All data without warranty and subject to change. Please contact us for further data and information. Shelf life adhesive: 6 months when stored in original packaging at room temperature and 50% relative humidity.

Thicknesses: 0.1 mm / 0.20 mm





SILICONE-FREE THERMAL GREASE TGR-J-NS

highly thermally conductive

TGR-J-NS is high performing silicone-free thermal grease based on an ester oil matrix. It is ideal for use in applications where a very good and highly reliable thermal transfer must be achieved. Due to the specific formulation and filling with ceramic particles the material has a high thermal conductivity. By its use the thermal contact is maximised, hence the total thermal resistance is minimised.



PROPERTIES

- ☐ Thermal conductivity: 2.0 W/mK
- ☐ Silicone-free
- Dispensable
- ☐ Almost zero pressure at assembly
- Dielectric strength
- Operating temperature range:
 - -40 to 150°C

AVAILABILITY

- Syringes 70 ml
- ☐ Jars 1 kg

APPLICATION EXAMPLES

Thermal link of:

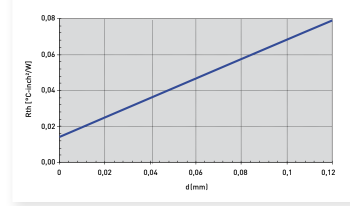
- LED Boards
- Power modules
- RDRAMs memory modules
- ☐ Flip Chips, DSPs , BGAs, PPGAs

For use in Automotive applications / Power electronics / Light technology /

Industrial PCs

PROPERTY	UNIT	TGR-J-NS
MATERIAL		Ceramic filled thermal grease
Colour		White
Density	g /cm³	3.1
Viscosity @ 25°C (Brookfield @ 10 rpm, 25 °C)	Pas	170
RoHS Conformity	2015 / 863 / EU	Yes
THERMAL		
Thermal Conductivity	W/mK	2.0
Operating Temperature Range	°C	- 40 to + 150
Storage Temperature	°C	< 35
Shelf Life (from Date of Manufacturing, unopened)	Months @ RT	12
ELECTRIC		
Dielectric Strength	kV / mm	5.0

All data without warranty and subject to change. Please contact us for further data and information.



SILICONE-FREE THERMAL GREASE TGR-M-NS

highly thermally conductive

TGR-M-NS is high performing silicone-free thermal grease based on an ester oil matrix. It is ideal for use in applications where a very good and highly reliable thermal transfer must be achieved. Due to the specific formulation and filling with ceramic particles the material has a high thermal conductivity. By its use the thermal contact is maximised, hence the total thermal resistance is minimised.



PROPERTIES

- ☐ Thermal conductivity: 2.4 W/mK
- ☐ Silicone-free
- Dispensable
- ☐ Almost zero pressure at assembly
- Dielectric strength
- Operating temperature range:
 - -40 to 150°C

AVAILABILITY

- ☐ Syringes 70 ml
- ☐ Jars 1 kg

APPLICATION EXAMPLES

Thermal link of:

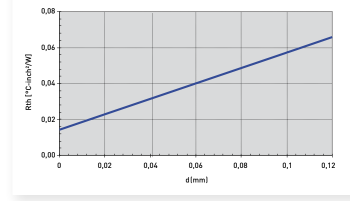
- LED Boards
- Power modules
- RDRAMs memory modules
- □ Flip Chips, DSPs , BGAs, PPGAs

For use in Automotive applications /

Power electronics / Light technology / Industrial PCs

PROPERTY	UNIT	TGR-M-NS
MATERIAL		Ceramic filled thermal grease
Colour		White
Density	g /cm³	3.2
Viscosity @ 25°C (Brookfield @ 10 rpm, 25 °C)	Pas	110
RoHS Conformity	2015 / 863 / EU	Yes
THERMAL		
Thermal Conductivity	W/mK	2.4
Operating Temperature Range	°C	- 40 to + 150
Storage Temperature	°C	< 35
Shelf Life (from Date of Manufacturing, unopened)	Months @ RT	12
ELECTRIC		
Dielectric Strength	kV / mm	4.5

All data without warranty and subject to change. Please contact us for further data and information.







SILICONE ADHESIVE TAD-G-SI-1C

thermally conductive 1 part / addition cure

TAD-G-SI-1C is a liquid addition cure corrosion-free highly thermally conductive 1 part silicone adhesive. It cures at elevated temperature over 100°C to a strong but still elastic rubber and exhibits excellent primerless adhesion to most surfaces. The adhesive features good thermal conductivity. It allows for being operated at temperatures up to 260°C and does not corrode copper or its alloys when fully cured. It is characterised by high resistance to water, acids, bases and most organic solvents and is especially suitable for applications where high thermal conductivity, adhesion, fast curing and controlled, precision application are essential.



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- ☐ Thermal conductivity: 1.38 W/mK
- High bonding properties
- Heat addition cure
- ☐ Self levelling
- Non corrosive
- ☐ High operating temperatures up to 260°C
- Extraordinary chemical resistance and longterm stability

AVAILABILITY

- ☐ 1 kg jars
- $\ \square$ Bulk packaging options on request
- Optional with glass beads

APPLICATION EXAMPLES

- □ LED systems
- □ Processor cooling
- Memory chip assembly
- CPU board

PROPERTY	UNIT	TAD-G-SI-1C
MATERIAL		Silicone
Colour	•••••	Grey
Physical state		Flowable
Specific Gravity	g/cm³	2.06
Linear Shrinkage	%	2.0
Viscosity	Pas	43
Hardness	Shore A	67
Tensile Strength	MPa	3.1
Elongation at Break	%	70
Curing Time (@ 100°C/120°C/150°C/175°C) ¹	min	20-30/15-20/10-15/1-5
Shelf Life (from Date of Manufacturing, unopened, @ -5 – 15°C))	Months	6
Flammability (Equivalent)	UL 94	HB (1.5 mm)
RoHS Conformity	2015 / 863 / EU	Yes
THERMAL		
Thermal Conductivity	W/mK	1.38
Coefficient of Thermal Expansion Volumetric	x 10 ⁻⁶ /K	562
Coefficient of Thermal Expansion linear	x 10 ⁻⁶ /K	187
Operating Temperature Range	°C	- 50 to + 260
ELECTRICAL		
Dielectric Strength	kV/mm	22.5
Volume Resistivity	0hm - cm	7.7 x 10 ¹⁵
Surface Resistivity	0hm - cm	1.3 x 10 ¹⁵
Dielectric Constant		6

Improved adhesion is achieved by post-curing a 120 –150 °C for 1–2 hours. All data without warranty and subject to change. All data without warranty and subject to change and information.

SILICONE ADHESIVE TAD-0-SI-1C

thermally conductive 1 part / addition cure

TAD-0-SI-1C is an addition cure corrosion-free highly thermally conductive 1 part silicone adhesive. It cures at elevated temperature over 100°C to a strong but still elastic rubber and exhibits excellent primerless adhesion to most surfaces. The adhesive features high thermal conductivity and a thixotropic rheology that will prevent slumping or flow during the process. It allows for being operated at temperatures up to 210°C and does not corrode copper or its alloys when fully cured. It is characterised by high resistance to water, acids, bases and most organic solvents and is especially suitable for applications where high thermal conductivity, adhesion, fast curing and controlled, precision application are essential.



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- ☐ Thermal conductivity: 2.1 W/mK
- High bonding properties
- Heat cure
- Non corrosive
- ☐ Thixotropic rheology preventing flow during the process
- ☐ High operating temperatures up to 210°C
- ☐ Extraordinary chemical resistance and longterm stability

AVAILABILITY

- ☐ 1 kg jars
- ☐ 310 ml cartridges
- Bulk packaging options on request
- Optional with glass beads

APPLICATION EXAMPLES

- □ LED systems
- □ Processor cooling
- Memory chip assembly
- CPU boards

PROPERTY	UNIT	TAD-0-SI-1C
MATERIAL		Silicone
Colour	•••••	Grey
Physical state		Paste
Specific Gravity	g/cm³	2.18
Viscosity	Pas	140
Hardness	Shore A	56
Tensile Strength	MPa	2.20
Elongation at Break	%	105
Overlap Shear Strength (Al)	kg/cm²	7.68
Curing Time (3 mm @ 125°C / @ 100°C) ¹	min	10 / 16
Shelf Life (from Date of Manufacturing, unopened, @ -5 – 10°C)	Months	12
Flammability	UL 94	HB (1.5 mm, V0 6.0 mm)
RoHS Conformity	2015 / 863 / EU	Yes
THERMAL		
Thermal Conductivity	W/mK	2.10
Coefficient of Thermal Expansion Volumetric	x 10 ⁻⁶ /K	586
Coefficient of Thermal Expansion Linear	x 10 ⁻⁶ /K	195
Operating Temperature Range	°C	- 50 to + 210
ELECTRICAL		
Dielectric Strength	kV/mm	> 18
Volume Resistivity	Ohm - cm	> 3.5 x 10 ¹³

Improved adhesion is achieved by post-curing a 120 – 150 °C for 1 – 2 hours. All data without warranty and subject to change. All data without warranty and subject to change to change. Please contact us for further data and information.

SILICONE ADHESIVE TAD-P-SI-1C

thermally conductive 1 part / RTV condensation cure

TAD-P-SI-1C is a condensation curing, non-corrosive highly thermally conductive 1 part silicone adhesive. It vulcanises at room temperature (RTV) to a strong but still elastic rubber and exhibits excellent primerless adhesion to most surfaces. Due to rapid acetone curing while being in contact with atmospheric moisture it is solvent free. The adhesive features good thermal conductivity and a thixotropic rheology that will prevent slumping or flow during the process. It allows for being operated at temperatures up to 220°C and does not corrode copper or its alloys when fully cured. It is characterised by high resistance to water, acids, bases and most organic solvents and is especially suitable for applications where high thermal conductivity, adhesion, fast curing and controlled, precision application are essential.



PROPERTIES

- ☐ Thermal conductivity: 2.3 W/mK
- High bonding properties
- ☐ Cures at room temperature (RTV condensation cure)
- ☐ Fast skinning
- Low linear shrinkage
- Non corrosive
- ☐ Thixotropic rheology preventing flow during the process
- ☐ High operating temperatures up to 220°C
- Extraordinary chemical resistance and longterm stability

AVAILABILITY

- ☐ 310 ml cartridge
- 20 kg in pails
- Bulk packaging options on request
- Optional with glass beads 0.2 mm (TAD-P-SI-1C-GF)

APPLICATION EXAMPLES

- □ LED systems
- Processor cooling
- Memory chip assembly
- CPU boards

PROPERTY	UNIT	TAD-P-SI-1C
MATERIAL		Silicone
Colour	•••••	Grey
Physical state	•••••	Paste
Specific Gravity	g/cm³	2.11
Linear Shrinkage	%	0.5
Viscosity	Pas	350
Hardness	Shore A	67
Tensile Strength	MPa	3.9
Elongation at Break	%	103
Tack Free Time/Skin Formation (@ 23 °C and 65% RH)	min	4
Curing Time (3 mm @ 23 °C and 65% RH)	h	8
Full Cure	d	~7
Overlap Shear Strength (Al /Cu / St 304 / PC)	kg/cm²	7.15 / 3.6 / 2.98 / 4.62
Shelf Life (from Date of Manufacturing, unopened)	Months	12
Storage Temperature	°C	5-40
RoHS Conformity	2015 / 863 / EU	Yes
Thermal		
Thermal Conductivity	W/mK	2.3
Coefficient of Thermal Expansion Volumetric	x 10 ⁻⁶ /K	493
Coefficient of Thermal Expansion Linear	x 10 ⁻⁶ /K	164
Operating Temperature Range	°C	- 50 to + 220
Electrical		
Dielectric Strength	kV/mm	> 20
Volume Resistivity	Ohm - cm	> 1 x 10 ¹⁴
Dielectric Constant	@ 1 MHz	4.9

SILICONE ADHESIVE TAD-U-SI-1C

thermally conductive 1 part / RTV condensation cure

TAD-U-SI-1C is a condensation curing, non-corrosive highly thermally conductive 1 part silicone adhesive. It vulcanises at room temperature (RTV) to a strong but still elastic rubber and exhibits excellent primerless adhesion to most surfaces. Due to rapid alcoxic curing while being in contact with atmospheric moisture it is solvent free. The adhesive features very high thermal conductivity and a thixotropic rheology that will prevent slumping or flow during the process. It allows for being operated at temperatures up to 230°C and does not corrode copper or its alloys when fully cured. It is characterised by high resistance to water, acids, bases and most organic solvents and is especially suitable for applications where very high thermal conductivity, adhesion, fast curing and controlled, precision application are essential.



PROPERTIES

- ☐ Thermal conductivity: 3.27 W/mK
- High bonding properties
- Cures at room temperature (RTV condensation cure)
- ☐ Fast skinning
- Non corrosive
- ☐ Thixotropic rheology preventing flow during the process
- ☐ High operating temperatures up to 230°C
- Extraordinary chemical resistance and longterm stability

AVAILABILITY

- ☐ 156 ml cartridges
- Bulk packaging options on request
- Optional with glass beads

APPLICATION EXAMPLES

- □ LED systems
- Processor cooling
- Memory chip assembly
- CPU boards

PROPERTY	UNIT	TAD-U-SI-1C
MATERIAL		Silicone
Colour	• • • • • • • • • • • • • • • • • • • •	Grey
Physical state	•	Paste
Specific Gravity	g/cm³	2.95
Extrusion Rate	g/min	104
Hardness	Shore A	84
Tensile Strength	psi	264
Elongation at Break	%	11
Tack Free Time/Skin Formation (@ 23 °C)	min	10
Curing Time (3 mm @ 23 °C, 50 % rel. H.)	h	48
Overlap Shear Strength (Al)	kg/cm²	13.1
Young Modulus	psi	3,330
Shelf Life (from Date of Manufacturing, unopened, @ <5°C)	Months	12
Max. Storage Temperature	°C	40
Flammability	UL 94	VO
RoHS Conformity	2015 / 863 / EU	Yes
Thermal		
Thermal Conductivity	W/mK	3.27
Operating Temperature Range	°C	- 65 to + 230
Electrical		
Volume Resistivity	Ohm - cm	1.26 x 10 ¹⁴

POLYURETHANE ADHESIVE TAD-N-PU-2C

thermally conductive / 2 part / dispensable / Form-in-Place

TAD-N-PU-2C is a thermally conductive two part thixotropic PU-adhesive with thermally conductive fillers in both components. It cures once the two parts come into contact without requiring heat or primer. It has good wetting and high bonding adhesion to most surfaces. The system cures at room temperature or by accelerated heat.

Because of its thixotropic properties, the material can also be used as dispensable 2 part form-inplace gap filler that cures precisely positioned in place. This allows for compensating extreme tolerances and spaces at non-coplanar systems.



PROPERTIES

- ☐ Thermal conductivity: 2 W/mK
- Very high bonding properties
- Extraordinary chemical resistance and longterm stability
- ☐ Zero stress on components
- Heat accelerated curing

AVAILABILITY

- ☐ 400 ml (2 x 200 ml) twin cartridges
- ☐ 2 x 1 kg cans
- ☐ 18 l in pails

APPLICATION EXAMPLES

- □ LED systems
- Processor cooling
- Memory chip assembly
- CPU boards
- EHV battery systems

PROPERTY	UNIT	A-Part	B-Part	
MATERIAL		Polyurethane	Polyurethane	
Colour		Black	White	
Viscosity @ 5 rpm / 10 rpm	Pas	320 / 280	272 / 165	
Viscosity (Mixed) @ 5 rpm	Pas	•••••••	520	
Specific Gravity	g/cm³	2.3	2.6	
Specific Gravity (Mixed)	g/cm³		2.45	
Hardness	Shore D		70	
Mixing Ratio	Volume		1:1	
Tensile Shear Strength (Al)	psi		1,380	
Tensile Strength	psi	2,030		
Elongation	%		30	
Shelf Live @ 25 °C	Months		6	
Curing Time @ 25 °C			< 24 h	
Flammability	UL 94		V0	
RoHS Conformity	2015 / 863 / EU		Yes	
THERMAL				
Thermal Conductivity¹	W/mK	••••••	2.0	
Operating Temperature Range	°C	••••••	- 40 to + 85	
ELECTRICAL				
Dielectric Strength	kV/mm		13.5	
Volume Resistivity	0hm - cm		4.55 x 10 ¹²	

Measurement technique according to: 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information.



SILICONE POTTING GEL TCR-D-SI-2C

dispensable / 2 parts

TCR-D-SI-2C is a 2-part addition cure silicone potting compound which is filled with thermally conductive fillers of high temperature stability. After curing the system remains elastic. It is characterised by very good dielectric and mechanic properties and is suited for encapsulating electric and electronic parts such as transformators, capacitors, inductors, sensors, LEDs and can be moulded or dispensed at normal conditions at room temperature or in vacuum. Its rheologic behaviour allows for usage in geometries that are difficult to access.



PROPERTIES

- ☐ Silicone
- 2 part addition cure
- ☐ Thermal conductivity: 0.68 W/mK
- Remains elastic after curing
- Almost zero stress on components
- Dispensable or mouldable
- ☐ High resistivity against water and humidity
- ☐ Shock absorbing

AVAILABILITY

□ 2 kg / 40 kg (2 x 20 kg) AB Kit

APPLICATION EXAMPLES

Thermal link of:

- Inductors
- Capacitors
- ☐ Heat Pipes
- BGA

For use in Automotive applications / Telecommunication / Controlling units / Industrial PCs

PROPERTY	UNIT	A PART	B PART
MATERIAL		Silicone	Hardener
Colour	•	Beige	Black
Physical state	•	Liquid	Liquid
Density @ 23 °C	g/cm³	1.63	1.63
Mixing Ratio	Weight or Volume	1:1	1:1
Hardness	Shore A	45	45
Viscosity (Brookfield)	Pas	6	6
Viscosity (Mixed) (Brookfield)	Pas	6	6
Tensile Strength (cured elastomer after 7 minutes @ 150 °C)	psi	252	252
Elongation at Break (cured elastomer after 7 minutes @ 150 °C)	%	240	240
Tear strength	ppi	45	45
Coefficient of Thermal Expansion (cured elastomer after 7 minutes @ 150°C) Volumetric Linear	1 x 10 ⁻⁶ /K 1 x 10 ⁻⁶ /K	650 217	650 217
Pot Life @ 23 °C	min	ca.100	ca. 100
Curing Time @ 150 °C	min	15	15
Full Cure @ 23 °C	h	24	24
Shelf Life (from Date of Manufacturing, unopened, @ < 30 °C)	Months	24	24
Flammability	UL 94	VO	VO
RoHS Conformity	2015 / 863 / EU	Yes	Yes
TECHNICAL			
Thermal Conductivity	W/mK	0.68	0.68
Operating Temperature	°C	- 55 to + 240	- 55 to + 240
Dielectric Strength	kV/mm	19,7	19,7
Volume Resistivity	Ohm - cm	4.02 x 10 ¹⁴	4.02 x 10 ¹⁴
Dielectric Constant	@ 1 kHz	3.08	3.08
Dissipation Factor	@ 1 kHz	0.009	0.009

OTTING GEL

SILICONE POTTING GEL TCR-H-SI-2C

dispensable / 2 parts / low viscosity

TCR-H-SI-2C is a 2-part addition cure silicone potting compound which is filled with thermally conductive fillers of high temperature stability. It is characterised by very good dielectric and mechanic properties and is suited for encapsulating electric and electronic parts such as transformators, capacitors, inductors, sensors, LEDs and can be moulded or dispensed under normal conditions at room temperature or in vacuum. Its rheologic behaviour allows for usage in geometries that are difficult to access.



PROPERTIES

- Silicone
- Low viscosity
- 2 part addition cure
- ☐ Thermal conductivity: 1.2 W/mK
- Almost zero stress on components
- Dispensable or mouldable
- Heat accelerated curing
- ☐ High resistivity against water and humidity
- ☐ Shock absorbing

AVAILABILITY

☐ 2 kg / 10 kg (2 x 5 kg) AB Kit

APPLICATION EXAMPLES

Thermal link of:

- Inductors
- Capacitors
- ☐ Heat Pipes
- BGA

For use in Automotive applications / Telecommunication / Controlling units / Industrial PCs

PROPERTY	UNIT	A PART	B PART
MATERIAL		Silicone	Silicone
Colour	• • • • • • • • • • • • • • • • • • • •	Light grey	Orange
Physical state		Liquid	Liquid
Density @ ~23°C	g/cm³	2.2	2.,2
Mixing Ratio	Weight or Volume	1:1	1:1
Hardness (7 days @ ~23 °C and 50 % rel. H.)	Shore A	40	40
Viscosity (Brookfield)	Pas	2	1.9
Viscosity (Mixed) (Brookfield)	Pas	1.95	1.95
Tensile Strength (7 days @ ~23 °C and 50 % rel. H.)	psi	117	117
Elongation at Break (7 days @ ~23 °C and 50 % rel. H.)	%	30	30
Tear Strength (7 days @ ~23 °C and 50 % rel. H.)	kN/m	4.56	4.56
Young Modulus (7 days @ ~23 °C and 50 % rel. H.)	psi	722	722
Coefficient of Thermal Expansion (7 days (3 ~23 °C and 50 % rel. H.) Volumetric Linear	1 x 10 ⁻⁶ /K 1 x 10 ⁻⁶ /K	402 134	402 134
Linear Shrinking (7 days @ ~23 °C and 50 % rel. H.)	%	0.03	0.03
Pot Life	min	ca. 50	ca. 50
Curing Time @ 25°C / 100°C	•	4 hrs. / 6 min	4 hrs. / 6 min
Shelf Life (from Date of Manufacturing, unopened, dry, @ < 30°C)	Months	12	12
Flammability	UL 94	VO (5.6 mm)	VO (5.6 mm)
RoHS Conformity	2015 / 863 / EU	Yes	Yes
TECHNICAL			
Thermal Conductivity	W/mK	1.2	1.2
Operating Temperature	°C	- 70 bis + 250	- 70 bis + 250
Dielectric Strength	kV/mm	14	14
Volume Resistivity	0hm - cm	1.8 x 10 ¹⁴	1.8 x 10 ¹⁴
Dielectric Constant	@ 1 kHz	4.53	4.53

POLYURETHAN POTTING GEL TCR-J-PU-2C-LV-AR dispensable / 2 parts / low viscosity

TCR-J-PU-2C-LV-AR is a 2-part addition cure polyurethan potting compound which is filled with thermally conductive fillers of high temperature stability. It is characterised by very good dielectric and mechanic properties and is suited for encapsulating electric and electronic parts such as transformators, capacitors, inductors, sensors, LEDs and can be moulded or dispensed under normal conditions at room temperature or in vacuum. Its rheologic behaviour allows for usage in geometries that are difficult to access.



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- Polyurethan
- ☐ Low viscosity
- 2 part addition cure
- ☐ Thermal conductivity: 1.5 W/mK
- ☐ Almost zero stress on components
- Dispensable or mouldable
- Solvent-free
- High resistivity against water and humidity
- ☐ Free of halogenated flame retardants

AVAILABILITY

Tinplate container

APPLICATION EXAMPLES

Thermal link of:

- Inductors
- Capacitors
- □ LED
- Battery packs

For use in Automotive applications / Telecommunication / Controlling units / Industrial PCs

PROPERTY	UNIT	CASTING RESIN	HARDENER
MATERIAL		Polyurethan	Aromatic Isocyanate
Colour		Natural	Brown
Density @ 22°C	g/cm³	2.45 – 2.55	1.20 – 1.25
Mixing Ratio	Weight	••••	100 : 8
Viscosity (@ 22°C, 10 rpm)	mPas	45,000 – 50,000	160 – 240
Viscosity (Mixed, @ 22°C, 10 rpm)	mPas		5,800 – 6,500
Hardness	Shore D	••••	40 – 50
Tensile Strength	psi		580
Elongation at Break	%		25
Water absorption (30 days @ 23 °C)	%		0.2
Young Modulus	kpsi		9.4
Coefficient of Thermal Expansion < Tg, TMA > Tg, TMA Curing Shrinkage	1 x 10 ⁻⁶ /K 1 x 10 ⁻⁶ /K %		72.5 141.7
Pot Life (100 g @ 22 °C / adjustable)	min		25 – 35
	h/days		16 – 30 / 10 – 14
Curing Time @ 22°C / Full chemical hardening Shelf Life (from Date of Manufacturing, unopened @ 15 – 25°C)	Months		6
Flammability (Equivalent)	UL 94		VO (1.5 mm)
RoHS Conformity	2015 / 863 / EU		Ja
Class of Insulation			F
TECHNICAL			
Thermal Conductivity	W/mK	••••	1.5
Operating Temperature	°C		- 50 to + 160
Dielectric Strength	kV/mm		28
Volume Resistivity (@ 23°C, 50% rel. H.)	Ohm - cm		1 x 10 ¹⁵
Dielectric Constant (Er)	@ 50 Hz/1kHz/1 MHz @ 23°C		5.6 / 4.5 / 3.9
Dielectric Loss Factor (tan δ)	@ 50 Hz @ 23°C		0.09
Comparative Tracking Index (CTI)			600

OTTING GEL

POLYURETHAN POTTING GEL TCR-N-PU-2C-LV-AR dispensable / 2 parts / low viscosity

TCR-N-PU-2C-LV-AR is a 2-part addition cure polyurethan potting compound which is filled with thermally conductive fillers of high temperature stability. It is characterised by very good dielectric and mechanic properties and is suited for encapsulating electric and electronic parts such as transformators, capacitors, inductors, sensors, LEDs and can be moulded or dispensed under normal conditions at room temperature or in vacuum. Its rheologic behaviour allows for usage in geometries that are difficult to access.



PROPERTIES

- Polyurethan
- Low viscosity
- 2 part addition cure
- ☐ Thermal conductivity: 2.6 W/mK
- Almost zero stress on components
- Dispensable or mouldable
- ☐ Solvent-free
- High resistivity against water and humidity
- ☐ Free of halogenated flame retardants

AVAILABILITY

Tinplate container

APPLICATION EXAMPLES

Thermal link of:

- Inductors
- Capacitors
- □ LED
- Battery packs

For use in Automotive applications / Telecommunication / Controlling units / Industrial PCs

PROPERTY	UNIT	CASTING RESIN	HARDENER
MATERIAL		Polyurethan	Aromatic Isocyanate
Colour		Natural	Brown
Density @ 22°C	g/cm³	2.25 – 2.35	1.20 – 1.25
Mixing Ratio	Weight		100 : 8
Viscosity (@ 22°C, 10 rpm)	mPas	100,000 – 140,000	15 – 35
Viscosity (Mixed, @ 22°C, 10 rpm)	mPas		15,000 – 35,000
Hardness	Shore D		40 – 50
Water absorption (30 days @ 23 °C)	%		0.4
Coefficient of Thermal Expansion < Tg, TMA > Tg, TMA	1 x 10 ⁻⁶ /K 1 x 10 ⁻⁶ /K		91.4 129.1
Curing Shrinkage	%		<1
Pot Life (100 g @ 22 °C / adjustable)	min		10 – 30
Curing Time @ 22°C / Full chemical hardening	h/days		14 – 24 / 10 – 14
Shelf Life (from Date of Manufacturing, unopened @ 15 – 25°C)	Months		6
Flammability (Equivalent)	UL 94		V0 (4.0 mm)
RoHS Conformity	2015 / 863 / EU		Yes
Class of Insulation			В
TECHNICAL			
Thermal Conductivity	W/mK	••••	2.6
Operating Temperature	°C	••••	- 40 to + 130
Dielectric Strength	kV/mm	••••	31
Volume Resistivity (@ 23°C, 50% rel. H.)	0hm - cm		1 x 10 ¹⁵
Dielectric Constant (Er)	@ 50 Hz <mark>/</mark> 1 kHz /1 MHz @ 23°C		5.8 / 5.2 / 4.6
Dielectric Loss Factor (tan δ)	@ 50 Hz @ 23°C		0.09
Comparative Tracking Index (CTI)			600

POLYURETHAN POTTING GEL TCR-V-PU-2C-MV-AR dispensable / 2 parts / medium viscosity

TCR-V-PU-2C-MV-AR is a 2-part addition cure polyurethan potting compound which is filled with thermally conductive fillers of high temperature stability. It is characterised by very good dielectric and mechanic properties and is suited for encapsulating electric and electronic parts such as transformators, capacitors, inductors, sensors, LEDs and can be moulded or dispensed under normal conditions at room temperature or in vacuum. Its rheologic behaviour allows for usage in geometries that are difficult to access.



PROPERTIES

- Polyurethan Medium viscosity
- 2 part addition cure ☐ Thermal conductivity: 3.5 W/mK
- Almost zero stress on components
- Dispensable or mouldable
- Solvent-free
- High resistivity against water and humidity
- ☐ Free of halogenated flame retardants

AVAILABILITY

Tinplate container

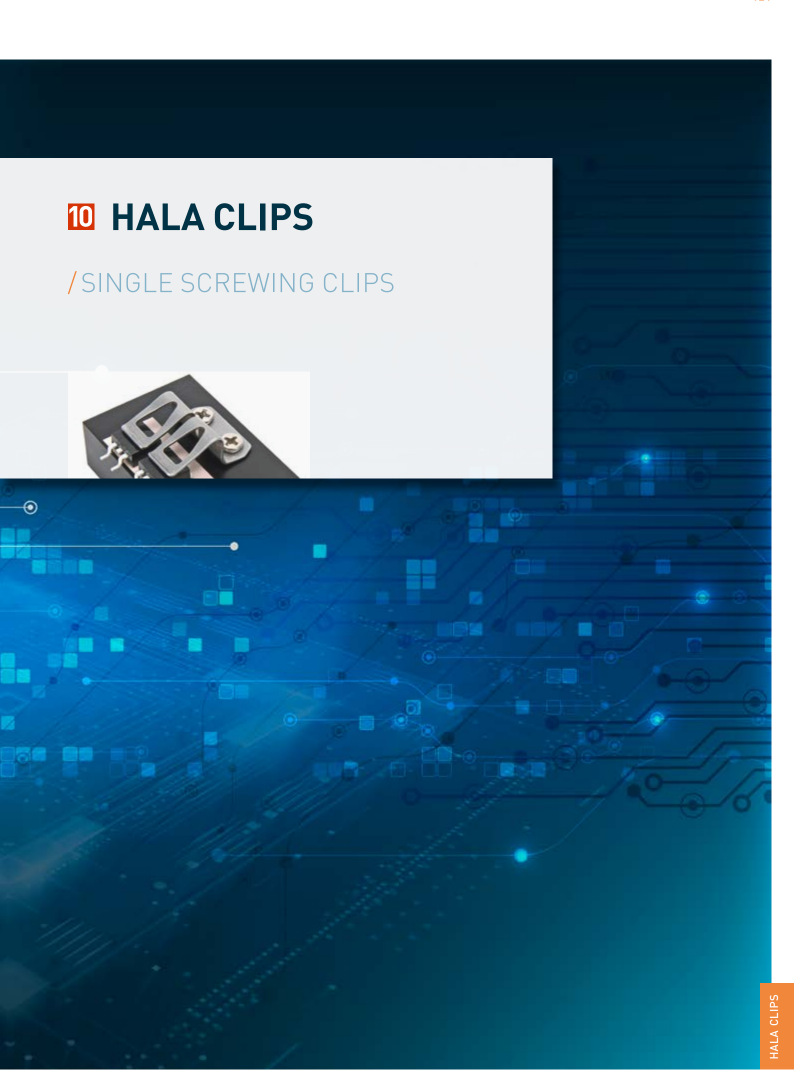
APPLICATION EXAMPLES

Thermal link of:

- Inductors
- Capacitors
- □ LED
- Battery packs

For use in Automotive applications / Telecommunication / Controlling units / Industrial PCs

PROPERTY	UNIT	CASTING RESIN	HARDENER
MATERIAL		Polyurethan	Aromatic Isocyanate
Colour		Natural	Brown
Density @ 22°C	g/cm³	2.0 – 2.2	1.20 – 1.25
Mixing Ratio	Weight	100 : 7	
Viscosity (@ 22°C, 10 rpm)	mPas	100,000 – 140,000	15 – 35
Viscosity (Mixed, @ 22°C, 10 rpm)	mPas		60,000 – 100,000
Hardness	Shore D	20 – 30	
Water absorption (30 days @ 23 °C)	%	0.4	
Coefficient of Thermal Expansion < Tg, TMA > Tg, TMA	1 x 10 ⁻⁶ /K 1 x 10 ⁻⁶ /K	131.5 157.4	
Curing Shrinkage	%	<1	
Pot Life (100 g @ 22°C / adjustable)	min	10 – 30	
Curing Time @ 22°C / Full chemical hardening	h/days	16 – 30 / 10 – 14	
Shelf Life (from Date of Manufacturing, unopened @ 15 – 25°C)	Months	6	
Flammability (Equivalent)	UL 94	V0 (4.0 mm)	
RoHS Conformity	2015 / 863 / EU	Yes	
Class of Insulation		В	
TECHNICAL			
Thermal Conductivity	W/mK	3.5	
Operating Temperature	°C	- 30 to + 130	
Dielectric Strength	kV/mm	28	
Volume Resistivity (@ 23 °C, 50 % rel. H.)	0hm - cm	1 x 10 ¹⁵	
Dielectric Constant (Er)	@ 50 Hz <mark>/</mark> 1 kHz /1 MHz @ 23°C	5.5 / 4.5 / 3.9	
Dielectric Loss Factor (tan δ)	@ 50 Hz @ 23°C	0.09	
Comparative Tracking Index (CTI)			600



HALA CLIP TO 220-1

The single screwing clip HALA Clip TO 220-1 allows for a strong springy fixing of a semiconductor in a T0220 or comparable package and exerts a reliable pressure onto heatsinks. It can be easily fastened by use of M4 screws. Due to its particular shape an optimum mechanic stress behaviour within a wide operating range is achieved thus avoiding any overstrains of the material at the load limits. Even in case of maximum TO 220 tolerances the forces still suffice to generate adequate pressures. Through the special clip geometry the forces operate concentrated on the semiconductor package plates thus maximizing the contact zone and minimizing the thermal resistance. Due to the special surface treatment the clip is protected against corrosion.



PROPERTIES

- ☐ Fixing by M4-screw
- □ FE-simulation optimised stress behaviour
- Mounting friendly design
- ☐ Sufficient pressure even at minimum package height (ca. 3.5 mm for TO 220)
- ☐ Anticorrosive by Delta Seal surface treament
- Easy chip identification by apertures

OPERATING RANGE

- □ Force range: ca. 55 85 N
- □ Pressure range:

Dimensions

ca. $35 - 55 \text{ N/cm}^2 (50 - 80 \text{ PSI})$ for different types of TO 220 packages (Surface area T0220 ca. 1.6 cm²)

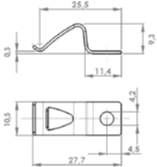
APPLICATION EXAMPLES

Fixing of semiconductors in TO220 or comparable packages onto heatsinks:

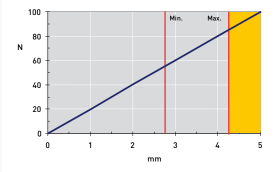
- MOSFETs and IGBTs
- Diodes and rectifiers
- Electronic modules

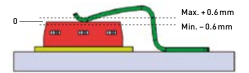
For use in switch mode power supplies / UPS units / Motor control units / Automotive applications / Solar technology





Force vs. Deflection





HALA CLIP TO 247-1

The single screwing clip HALA Clip TO 247-1 allows for a strong springy fixing of a semiconductor in a TO247 or comparable package and exerts a reliable pressure onto heatsinks. It can be easily fastened by use of M4-screws. Due to its particular shape an optimum mechanic stress behaviour within a wide operating range is achieved thus avoiding any overstrains of the material at the load limits. Even in case of maximum TO 247 tolerances the forces still suffice to generate adequate pressures. Through the special clip geometry the forces operate concentrated on the semiconductor package plates thus maximizing the contact zone and minimizing the thermal resistance. Due to the special surface treatment the clip is protected against corrosion.



PROPERTIES

- ☐ Fixing by M4-screw
- □ FE-simulation optimised stress behaviour
- Mounting friendly design
- Sufficient pressure even at minimum package height (ca. 4.7 mm for TO 247)
- Anticorrosive by Delta Seal surface treament
- Easy chip identification by apertures

OPERATING RANGE

- ☐ Force range: ca. 95 –110 N
- □ Pressure range:
- ca. 28 32 N/cm² (40 47 PSI) for different types of T0247 packages (Surface area T0247 ca. 3.4 cm²)

APPLICATION EXAMPLES

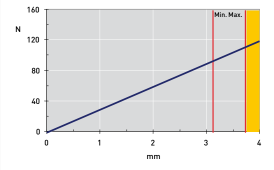
Fixing of semiconductors in TO247 or comparable packages onto heatsinks:

- MOSFETs
- ☐ IGBTs
- Diodes

For use in switch mode power supplies / UPS units / Motor control units / Automotive applications

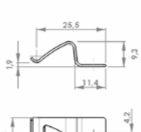


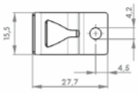
Force vs. Deflection



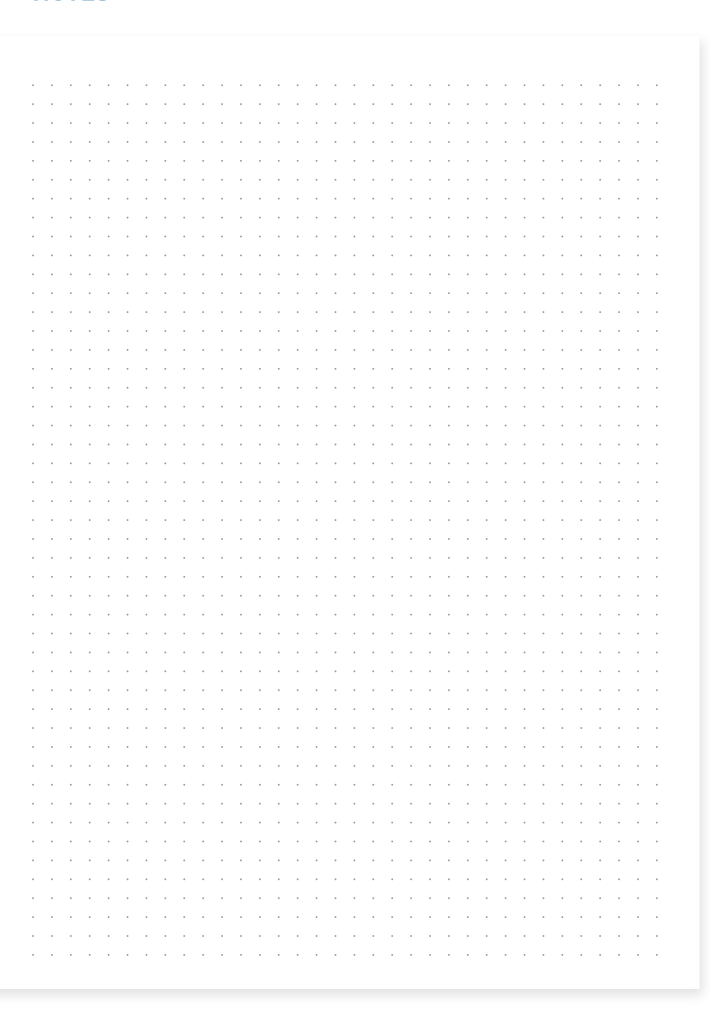
0 Max.+0.3 mm Min. - 0.3 mm

Dimensions

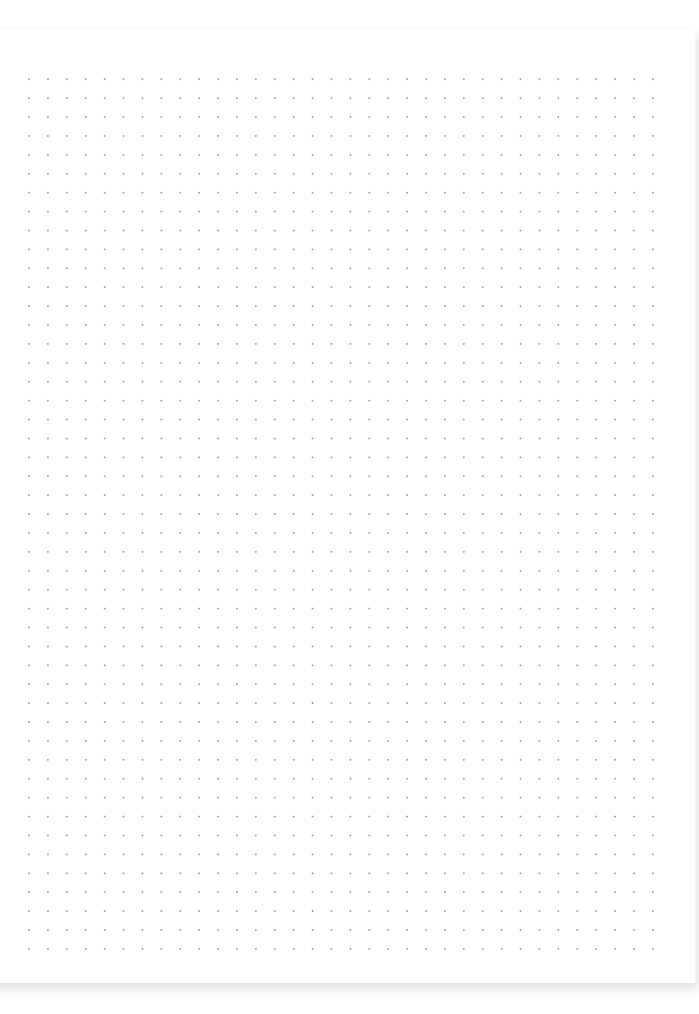




NOTES



NOTES



LEGAL INFORMATION

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PICTURE CREDITS

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