TWO COMPONENTS GAP FILLER TCTX-SERIES 5,0 W/m*K



Thermally conductive two components gap fillers offer an excellent thermal performance and a superior conformability. It is a two component liquid gap filler material, curing either at room or elevated temperature to speed up the curing process.

The pre-curing material possesses good thixotropic characteristics as well as low viscosity which is an ideal solution for dispensing. After curing, the mixture becomes a low modulus elastomer to relieve stresses during thermal cycling.

- Thermal conductivity: 5,0 W/m*K
- Easy to dispense
- Ultra-conforming for fragile and low stress applications
- Ambient or accelerated cure schedules in elevated temperature













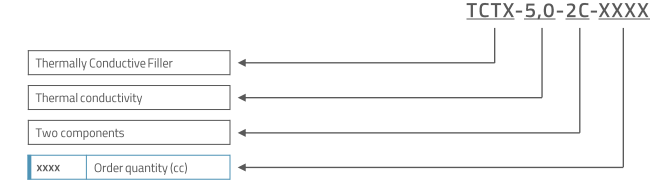
PRODUCT SPECIFICATIONS

PROPERTY	VALUE / TOLERANCE	TEST METHOD
THERMAL		
Thermal conductivity	5,0 W/m*K	ASTM D5470
ELECTRICAL		
Dielectric strength	>8 kV/mm	ASTM D149
Volumeresistivity	10 ¹³ Ω*cm	ASTM D257
PHYSICAL		
Composition	Filled silicone elastomer	-
Hardness	55– 60 Shore 00 ± 5%	ASTM D2240
Density	3,3 g/cm³	ASTM D792
Flow Rate	100 g/min ±5 (30cc sytinge with no tip attachment 0,100" orifice, 90psi)	-
Shelf life	6 months	-
Working time @ 25°C	180 min	-
Flammabilityrating	V-0	UL 94
Cure @ 25°C (h)	8 h	-
Cure @ 100°C(min)	12 min	-
Total mass loss TML	< 0,5% @ 24h / 125° C vakuum	ASTM E595- 15
Mix ratio	1:1	
Temperature range	-40 – 180°C	

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BUILDING AN ITEM NUMBER



Standard options

EXAMPLE

TCTX-5,02C-400

Thermally conductive filler; thermal conductivity: 5,0 W/m*K; two components, order quantity: 2x200cc twin syringe

POSSIBLE ORDER QUANTITIES

Available in 50cc (2x25 cc twin syringe), 100cc (2x50 cc twin syringe), 400cc (2x200cc twin syringe) and 620cc (2x310 cc twin syringe)

Modifications and errors excepted. The information and statements herein are believed to be reliable but are not to be construed as a warranty or representation for which we assume legal responsibility. Usersshould undertake sufficient verifications and testings to determine the suitability for their own particular purpose of any information or products referred to herein.