



TGPK27B T-Stick Blue - Phase Change Thermal Stick

T-Stick Blue - Phase Change Thermal Stick (also available in pink, see TGPK27P)

TGPK27B is a light blue coloured, thermally conductive phase change (PCM) material. It is a solid at room temperature but changes phase at 55°C which allows it to wet surfaces. TGPK27B is supplied in an easy to use format so that it can be manually applied to a wide range of surfaces. The unique formulation gives an exceptionally low thermal resistance for heat transfer in the most demanding of applications.

Features

Designed to maximize heat sink performance and improve component reliability Displaces entrapped air between power-dissipating electronic components Bond Line Thickness (BLT) of 0.0254mm

Practically no thermal contact resistance due to a very small thermal resistance path Solid at room temperature for ease of application

Consistently and cleanly applied as dry pads to a heat sink or component surface Resistant to dry out and pump out

Applications

Dissipation of heat in electronic devices is a critical and ever growing need as circuit board power densities continue to rise. To address this need, this product can be easily and cleanly applied in a wide variety of electronics thermal interface material requirements where the heatsink is being attached with hardware. With a very thin bondline of down to 0.0254mm, it is able to reduce the overall thermal resistance from the component to the heatsink. This keeps the components cooler which allows the electrical device to perform better. TGPK27B is not be used as an electrically insulative product.

Properties

🗸 REACH Compliant

ROHS Compliant

Property	TGPK27B	Unit	Tolerance	Test Method
Binder	Paraffin wax	-	-	-
Colour	Light blue	-	-	Visual
Specific Gravity	1.4	-	-	ASTM D792
Thermal Conductivity	1.0	W/mK	-	ASTM D5470
Melting point	52	°C	-	ASTM D127
Operating temperature	-40 to 200	°C	-	-
Shelf life	5	years	-	-

Part Number Information

Product	Colour	Packaging	Weight
TGPK27B	Light blue	Tube	27g

Product	Colour	Packaging	Weight
TGPK27P	Light pink	Tube	27g
* All measurements in) (I		·

* Data for design engineer guidance only. Observed performance varies in application. Engineers are reminded to test the material in application.

NOTICE: The information contained herein is to the best of our knowledge true and accurate. However, since the varied conditions of potential use are beyond our control, all recommendations or suggestions are presented without guarantee or responsibility on our part and users should make their own test to determine the suitability of our products in any specific situation. This product is sold without warranty either expressed or implied, of fitness for a particular purpose or otherwise, except that this product shall be of standard quality, and except to the extent otherwise stated in T-Global Technology Europe and North America's invoice, quotation, or order acknowledgment. We disclaim any and all liabilities incurred in connection with the use of information contained herein, or otherwise. All risks of such are assumed by the user. Furthermore, nothing contained herein shall be construed as a recommendation to use any process or to manufacture or to use any product in conflict with existing or future patents covering any product or material or its use.

T-Global Technology Limited 1 & 2 Cosford Business Park, Central Park, Lutterworth, Leicestershire LE17 4QU U.K.

Tel: +44 (0)1455 553 510 Email: sales@tglobaltechnology.com Web: www.tglobaltechnology.com Skype: tglobal.technology VAT #: GB 116 662 714