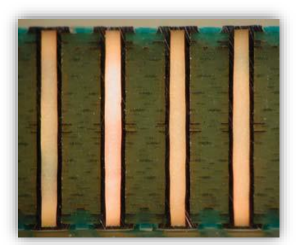


# TAIYO THP-100DX1 Series

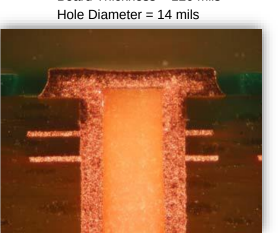
- Designed specifically for hole filling equipment to fill small vias without voids
- **W** Available in 500-gram Cartridges and 1 Kg Container
- THP-100DX1 (HTG) has a High Tg (173°C) and low
   CTE (19/56ppm)
- Very Low Shrinkage and Ease of Planarization
- **No Chemical Attack through De-smear**
- **W** Halogen Free and RoHS Compliant
- **W** High PCT and Thermal Resistance
- THP-100DX1 VF, VF (HV), and HTG have a 1-year shelf life at -10°C
- **Data for IPC-4104 listed in Final Properties.**



### **THP-100DX1 SERIES**



Board Thickness = 120 mils





THP-100DX1 Series in 0.5 kg cartridges and 1 kg containers

THP-100DX1Series products are single-component, thermally curable, permanent hole filling materials that are applied by Hole Filling Equipment. They are available in packaged cartridges or larger containers. These products have extremely low shrinkage after cure, which enables the filling of plated through holes in thick boards. THP-100DX1 products work well in applications with cover plating feature. This product requires mechanical brushing after cure to remove excess material at the surface of the hole. All Taiyo America products comply with the Directive 2002/95/EC of the European Parliament and of the Council of 27 January 2003 on the Restriction of the use of certain Hazardous Substances (RoHS) in electrical and electronic equipment.



**PRODUCT STORAGE** THP-100DX1 Series products are supplied in cartridges or larger 1 kg containers.

THP-100DX1 VF, THP-100DX1 VF (HV), & THP-100DX1 (HTG) versions need to be stored frozen at or below 14°F (-10°C) to maintain a 1-year shelf life.

Other storage guidelines are listed below:

	Maximum Storage		
Storage Temperature	THP-100DX1 VF & THP-100DX1 VF (HV)	THP-100DX1 (HTG)	
Freezer: 14°F (-10°C)	365 days	365 days	
Refrigerated: 41°F (5°C)	180 days	180 days	
Room Temperature: 68°F (20°C)	30 days	30 days	

PRE-CLEANINGPrior to via filling, ensure that the vias are free of contaminates and oxidation and is dry to<br/>increase adhesion. A 5-7% sulfuric or hydrochloric acid wash can be used to prepare the<br/>surface prior to application. Hold time after cleaning the vias should be held to a<br/>minimum to reduce the oxidation of the copper surfaces.

VIA FILL APPLICATION The THP-100DX1 Series products need to be at room temperature prior to filling holes. A minimum of 1 hour is needed after removing from the freezer. When removing the cartridge from the freezer, thaw them standing upright so that any air can rise to the top. Remove the red tip and push the black plunger so that the hole fill material fills the threaded neck and displaces any air prior to placing it into the hole filling equipment.

Method: Hole Filling Equipment

These products were specifically designed for via filling equipment to fill small vias with no voids. The following chart has guidelines for filling holes.

After filling the vias, the scavenger is used to remove excess via filling material from the panel.

Board Thickness	39 mils	62 mils	93 mils	120 mils
Head Pressure (psi)	30-50	30-50	30-50	30-50
Paste Pressure (psi)	15-30	15-30	15-30	15-30
Traverse Speed Down (%)	10-20	5-15	3-10	2-8
Traverse Speed Down (mm/min)	190-230	140-215	90-165	75-115
Delay Time for Fill (sec)	4-10	4-10	4-10	4-10



#### OPTION 1

PRELIMINARY CURE	<ul> <li>The preliminary cure is used to "set up" the THP-100DX1 for planarization through a scrubber.</li> <li>Recommended conditions for the preliminary cure is:</li> <li>Oven Temperature: 125 – 130°C (257 -265°F)</li> <li>Dwell Time: 40 – 70 minutes</li> </ul>
PLANARIZATION Note:	To remove the excess <b>THP-100DX1</b> that is present on the panel a sanding process needs to be performed. The sanding will provide a planar surface for the subsequent plating process. The recommended grit for the planarization process is 320. For customers with automated planarization equipment it may be possible to eliminate the 'Preliminary Cure' and to fully cure <b>THP-100DX1</b> before planarization.
FINAL CURE	<ul> <li>THP-100DX1 requires a thermal cure to insure optimal final property performance. Thermal curing can be done in a batch oven or conveyorized oven.</li> <li>Temperature: 150°C (300°F)</li> <li>Time at Temperature: 60 minutes</li> </ul>
OPTION 2 Preliminary Cure	The preliminary cure is used to "set up" the <b>THP-100DX1</b> for planarization through a scrubber. Recommended conditions for the preliminary cure is: • Oven Temperature: 125 – 130°C (257 -265°F) • Dwell Time: 40 – 70 minutes
FINAL CURE	<ul> <li>THP-100 DX1 requires a thermal cure to insure optimal final property performance. Thermal curing can be done in a batch oven or conveyorized oven.</li> <li>Temperature: 150°C (300°F)</li> <li>Time at Temperature: 60 minutes</li> </ul>
PLANARIZATION Note:	To remove the excess <b>THP-100DX1</b> that is present on the panel a sanding process needs to be performed. The sanding will provide a planar surface for the subsequent plating process. The recommended grit for the planarization process is 320. For customers with automated planarization equipment it may be possible to eliminate the 'Preliminary Cure' and to fully cure <b>THP-100DX1</b> before planarization.



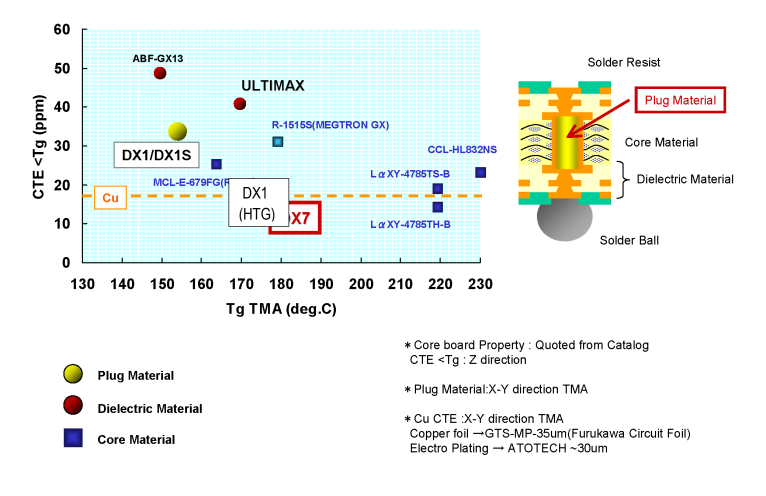
### FINAL PROPERTIES FOR THP-100DX1 SERIES

	RESULTS		
TEST	THP-100DX1 VF & THP-100DX1 VF (HV)	THP-100DX1 (HTG)	
Color	Beige	White	
Density	1.64 g/cm <sup>3</sup>	1.97 g/cm <sup>3</sup>	
Adhesion cross cut	100/100	100/100	
Pencil Hardness	7H	8H	
Dissipation factor measured at 1 MHz, at room temperature, after humidity cycling of 25 to 65°C cycles, 90% RH, 7 days	Initial: 0.02 Conditioned: 0.03	Initial:0.02 Conditioned:0.03	
Solder Resistance Rosin Flux, 260°C/20secs/2cycles	Pass	Pass	
Water Absorption - PCT 120°C/100%RH/12hrs	0.9%	0.9%	
Water Absorption – DI water immersion for 24 hours at 23°C	0.6%	0.07%	
Young's Modulus	4.5 GPa	4.5 GPa	
Tensile Strength	40 MPa	40 MPa	
Elongation	1.5%	1.5%	
Poisson Ratio	0.34	0.34	
T(g) – TMA Tensile Method	160°C	173°C	
CTE – TMA Tensile Method (α1/α2)	32/115 ppm	19/56 ppm	
T(g) – TMA Expansion Method	155°C	170°C	
CTE – TMA Expansion Method ( $\alpha 1/\alpha 2$ )	32/81 ppm	19/56 ppm	
Decomposition Temperature	356°C	356°C	
Thermal Conductivity	0.58 W/mK	0.71 W/mK	
Dielectric Constant	3.6 @ 1 GHz	3.7 @ 1 GHz	
Dissipation Factor	0.013 @ 1GHz	0.013 @ 1GHz	
Peel Strength – Vertical direction, 50 mm/min	5 N/cm minimum	>5 N/cm minimum	
Halogen Level	247 ppm	582 ppm	
Outgassing by ASTM E 595 (TML <1.0% and CVCM <0.1%)	TML = 0.27% Pass CVCM = 0.01% Pass	TML = 0.56% Pass CVCM = 0.01% Pass WVR = 0.47% Pass	
UL Name:	THP-100DX	THP-100HTG	

Data for IPC-4104 is listed in the table above.



### **Positioning of THP-100DX series**



Taiyo America, Inc. (TAIYO) warrants its products to be free from defects in materials and workmanship for the specified warranty period **(THP-100DX1 Warranty period is 12 Months)** provided the customer has, at all times, stored the THP-100DX1 VF, THP-100DX1 VF (HV), and THP-100DX1 HTG versions at a temperature of 14°F (-10°C) or less. TAIYO accepts no responsibility or liability for damages, whether direct, indirect, or consequential, resulting from failure in the performance of its products. If a TAIYO product is found to be defective in material or workmanship, its liability is limited to the purchase price of the product found to be defective. TAIYO MAKES NO OTHER WARRANTY, EXPRESS OR IMPLIED, AND MAKES NO WARRANTY OF MERCHANTABILITY OR OF FITNESS FOR ANY PARTICULAR PURPOSE. TAIYO'S obligation under this warranty shall not include any transportation charges or costs of installation or any liability for direct, indirect, or consequential damages or delay. If requested by TAIYO, products for which a warranty claim is made are to be returned transportation prepaid to TAIYO'S factory. Any improper use or any alteration of TAIYO'S product by the customer, as in TAIYO'S judgment affects the product materially and adversely, shall void this limited warranty.