

Tpcm 580 End of Life Notification Continuation

Tpcm 5000 Part Number crossover

January 12, 2024

Dear Laird Valued Customer:

This letter is to assist you in crossing over standard sheets sizes for replacing EOL Tpcm 580. Please see the chart below.

Tpcm 580 cross over to Tpcm 5000

Tpcm 580 is EOL

Do Not Use

M aterial	Dimensions	Part Number	M aterial	Dimensions	Part Number	imensions	Part Number
Tpcm 583	9'x9"	A15371 -02	No 3mil replacement sel 5125				
Tpcm 585	9'x9"	A15372 -02	Tpcm 5125	225mmx225mm	A18197 -05	9'x3"	A18791 -05
Tpcm 588	9'x9"	A15405 -01	Tpcm 5200	225mmx225mm	A18197 -08	9'x9"	A18791 -08
Tpcm 5810	9'x9"	A15727 -00	Tpcm 5250	225mmx225mm	A18197 -10	9'x9"	A 1 8791 -10
Tpcm 5816	9'x9"	A15451 -09	Tpcm 5400	225mmx225mm	A18197 -16	9'x9"	A18791 -16
Tpcm 583	18"x18"	A15371 -01	No 3mil replacement sel 5125				
Tpcm 585	18"x18"	A15372 -01	Tpcm 5125	450x450mm	A18196 -05	18"x18"	A18790 -05
Tpcm 588	18"x18"	A15405 -02	Tpcm 5200	450x450mm	A18196 -08	18"x18"	A18790 -08
Tpcm 5810	18"x18"	A15726 -00	Tpcm 5250	450x450mm	A18196 -10	/8"x18"	A18790 -10
Tpcm 5816	18"x18"	A15451 -06	Tpcm 5400	450x450mm	A18196 -16	18"x18"	A18790 -16

Laird Confidential

We thank you for your continued business and support. If you have any questions, please contact the Laird Performance Materials sales representative in your region.

Jim Latham

Product Manager - Thermal Laird Performance Materials DuPont Electronics & Industrial