isola

I-Tera[®] MT40 Processing Guide

Theprocessingguidelines contained in this document were developed through in-house testing and field experience. However, they should be considered to be starting points that will require further adjustment. Read the following review of processes for applicability to your particular Printed Wiring Board (PWB) fabrication environment. Remember that the suggestions contained herein can not account for all possible board designs or processing environments. Additional adjustments by the fabricator will be necessary. Isola can and will assist with this process, but the fabricator, not Isola, is ultimately responsible for their process and the end results. Fabricators should verify that PWBs made using these suggestions meet all applicable quality and performance requirements.

Part 1: Prepreg Storage and Handling

IsolaGroup's prepregbonding sheets for use inmultilayer printed circuit board applications are manufactured to specifications that include physical and electrical properties and processing characteristics relative to the laminating application. Handling and storage factors have an important influence on the desired performance of the prepreg. Some parameters are affected by the environment in which prepregs are stored. They can also deteriorate overextended periods of storage. The prepregrece eved by the customeris aglass fabric that has been impregnated with a stated quantity of low volatile, partially polymerized resin. The resin is tack-free buts omewhat brittle. Many lamination problems arise from resin loss off the fabric due to improper hand ling. The fabric use disbased on the order and supplies the required thickness. In most cases the amount of resin carried by the fabric increases as the fabric thickness decreases.

Handling Suggestions

Handle all prepreg using clean gloves. Use sharp, precision equipmentwhencuttingorpanelingprepreg. Treatall prepregas beingveryfragile. Use extreme care when handling very high resin content prepreg (glass fabrics 1080 and finer).

Storage Suggestions

Uponreceipt, all prepregshould be immediately moved from the receiving areato a controlled environment. All prepregshould be used as soon as possible. A First-In-First-Out (FIFO) inventory management system should be used.

If nothandled properly, I-Tera[®]MT40 prepregwill absorb moisture, which will lead to depressed Tgs and cure and affect flow in the press. If extended storage is required, separate facilities should be reserved with appropriate environmental control. Prepregshould be stored at ≤ 23 °C and below 50% humidity.

Prepreg packages should be allowed to equilibrate to layup room conditions before opening to prevent moisture condensation on the prepreg.

Stabilization time will depend on storage temperature. In cases where storage temperature is significantly below room temperature, keep prepreg in package or plastic wrapping during the stabilization period to prevent moisture condensation. Once the original packaging is opened, the prepreg should be used immediately. Remaining prepreg should be resealed in the original packaging with fresh desiccant, do not vacuum seall-Tera MT40 prepreg. Storage should be in the absence of catalytic environments such as high radiation levels or intense ultraviolet light.

Part 2: Innerlayer Preparation

IsolaGroup'sI-TeraMT40laminates are fully cured and ready for processing. It has been the experience of most fabricators that stress relief bake cycles are not effective in reducing any movement of high performance laminates such as I-Tera. Therefore, it is suggested that the movement of unbaked laminate becharacterized and the appropriate artwork compensation factors are used.

Dimensional Stability

Thenetdimensionalmovementoflaminateaftertheetch, oxide and lamination processes is typically shrinkage. This shrinkage is due to the relaxation of stresses that we reinduced when the laminate was pressed as well as shrinkage contribution from the resinsystem. Most of the movement will be observed in the grain direction of the laminate.

Therearesituations that have been known to alter the proportion of shrinkageing rain versus fill direction in some board shops. These include autoclave pressing and cross-plying laminate grain direction to that of prepreg. While both of these practices have their advantages, material movement must be uniquely characterized.

Table 1 (for reference) illustrates the suggested approach to characterizing laminate movement and provides approximate artwork compensation factors for I-Tera MT40 laminate when using a hydraulic press.

DK	Configuration	Direction	Comp (in/in)
2.8-3.0"	Signal/Signal	Warp (grain)	0.0007-0.0012
"	п	Fill	0.0005-0.0009
п	Signal/Ground	Warp (grain)	0.0005-0.0007
п	п	Fill	0.0003-0.0006
п	Ground/Ground	Warp (grain)	0.0002-0.0004
"	п	Fill	0.0002-0.0004
3.1-3.45"	Signal/Signal	Warp (grain)	0.0005-0.0007
"	п	Fill	0.0001-0.0003
п	Signal/Ground	Warp (grain)	0.0003-0.0005
п	п	Fill	0.0000-0.0002
п	Ground/Ground	Warp (grain)	0.0000-0.0002
"	п	Fill	0.0000-0.0002

Table 1: Initial Artwork Compensation Factors

Thistableassumesthatlaminateandprepreggraindirectionsare orientedalongthesamedimension.Eachshopmustcharacterize materialbehaviorgiventheirparticularlaminationcycles,border designs and grain orientation of laminate to prepreg.

It is also suggested that specific laminate constructions are specified and adhered to so that dimensional variations due to changes in construction are avoided. Table 1 assumes that signallayers are either halfor 1 ouncecopper and ground layers are either 1 or 2 ounce copper. Thicker copper will generally contribute to greater dimensional movement indesigns where the majority of the copper is removed.

Imaging and Etching

I-Tera[®] MT40 laminates are imaged using standard aqueous dry films and are compatible with both cupric chloride and ammoniacal etchants.

Bond Enhancement

Bothreducedoxidesandoxidealternativechemistrieshavebeen usedsuccessfullyinfabricatingl-TeraMT40multilayerboards todate.Usersshouldmakesuretheoxideoroxidereplacement coating exhibits a consistent, uniformly dark color.

If reduced oxides are used, consult the chemical supplier for postoxidebaking considerations as excessive baking may lead to lower pink ring resistance. It is generally suggested that post-oxidebaking beperformed vertically, inracks. Suggest mild bake of oxided inner layers (15-30 minutes @ 80-100°C).

Forconveyorizedoxidereplacements, an efficient dryerat the endofaconveyorized oxidereplacement lines hould remove all moisture from the inner layer surface. However, drying of layers for 30 minutes minimum @ 100°C or higher is considered a "best practice", especially for boards to be subjected to "lead-free" processes. Drying in racks is preferred.

If immersion tinadhesion treatments are used, the fabricator should test the coating to verify adequate bond strength is developed with I-Tera MT40 prepregs.

Part 3: Lamination

Standard Lamination

The amount of time at cure temperature, and to some extent the actual cure temperature of I-Tera MT40, will be determined by the thickness of the multilayer package being produced. Very thick boards will require along ercure time to assure optimum material performance.

Sequential Lamination

Use the full cycle for both subassembly as well as final lamination. This suggestion as sumes a final assembly thickness ≥ 0.125" (3.2 mm).

Removal of I-Tera MT40 flash should be performed by routing rather than shearing to minimize crazing along the paneled ges.

Table 2: I-Tera MT40 General Lamination Parameters

Vacuum Time	Recommended Minimum: On Risers 15 min. Product temperature not to exceed 100°C
Curing Temperature	200°C (390°F) Do Not Exceed 210°C Product Temperature
Curing Time	Time at 200°C 60 min.
Resin Flow Window	100-140°C (210-280°F) Maintain heat ramp in this temperature range.
Heat Ramp	3.0-5.0°C/min (5.4-9°F/min)
Pressure	325-375 PSI (23-27 Kg/cm2) ≤ 1oz, ≤ 18 layers 350-400PSI(25-28Kg/cm2)>1ozcopper,>18layers
Pressure Application	-Single Stage Apply pressure after vacuum dwell time. -Dual Stage 50PSI(3.5Kg/cm²)aftervacuumdwelltime,switch to high pressure ≤ 90°C product temperature.
Cool Down	Cool to 135-140°C (275-285°F) at 2.8°C/min (5.0°F/ min)with50PSI(3.5Kg/cm ²)pressurepriortoremoving or transferring the load.

Note:Pressurerequirementsaredependentonproductdesignandtechnology. Higher pressures have been used on difficult to fill designs.

General

To assure effective removal of the resindebrisduring drilling, undercut drill geometries and high helix tools are suggested. On high layer count technologies and thicker overall board thicknesses, peck drilling parameters may be necessary. Suggested parameters are outlined below for typical multilayer designs.

Cutting Speed and Chipload

Relative to standard FR-4 parameters, use lower chiploads and cutting speeds to drill I-Tera® MT40 printed circuit boards. The parameters in Table 3 provide a moderate initial starting point for typical board designs. Thick boards with heavy copper or special cladding, such as invar, will require more conservative drill parameters. Boards with numerous 2 oz. copper inner layers or boards with coarse glass we ave may require more conservative parameters.

Stack Height and Hit Count

Stackheights and hit counts will vary according to construction and overall thickness of the boards being drilled. For thicker boards, above 2.5 mm (100 mils) overall, with high layer counts, drill one high.

Maximum hit count for drill diameters below 0.020" is 1,000, while drills at or above 0.020" diameter can be permitted up to 1,500 hits. These general guidelines are strongly influenced by board thickness, geometry, stack height, etc.

Aluminumentry and lubricated backing help creategood quality holewalls but are not essential in all applications. It is suggested that the fabricator's supplier of entry and backup be consulted.

Part 4: Drill

Table 3: Suggested Drilling Parameters For Initial I-Tera® MT40 Setup

Dril	l Size	Spindle Speed	Surface Per M	e Speed linute	Infe	eed	Chipl	oad	Ret	ract
Inch	mm	RPM	SFPM	SMPM	Inch min.	Meter min.	Mil Rev.	mm Rev.	Inch min.	Meter min.
0.0098	0.25	100,000	258	79	40	1.02	0.40	0.010	600	15
0.0118	0.30	100,000	309	94	80	2.03	0.80	0.020	800	20
0.0138	0.35	95,500	345	105	120	3.05	1.26	0.032	800	20
0.0157	0.40	95,500	394	120	150	3.81	1.57	0.040	1000	25
0.0197	0.50	76,400	394	120	190	4.83	2.49	0.063	1000	25
0.0248	0.63	61,000	396	121	170	4.32	2.79	0.071	1000	25
0.0295	0.75	51,000	394	120	150	3.81	2.94	0.075	1000	25
0.0354	0.90	43,000	399	122	130	3.30	3.02	0.077	1000	25
0.0394	1.00	38,500	397	121	117	2.97	3.04	0.077	1000	25
0.0500	1.27	30,500	399	122	91	2.31	2.98	0.076	1000	25
0.0591	1.50	26,000	402	123	78	1.98	3.00	0.076	1000	25
0.0787	2.00	20,000	412	126	60	1.52	3.00	0.076	1000	25

Part 5: Hole Wall Preparation

General

Gooddesmearandelectrolesscopperdepositionperformance aremoreeasilyachievedwhenthedrilledholequalityisgood. Thegeneration of smooth, debrisfree hole walls is influenced by the degree of resin cure, drilling conditions and board design considerations. The elimination of 7628 or similar heavy glasses (whenever possible), coupled with properly adjusted drill parameters on fully cured boards has been shown to improve over all drilledholequality. This helps reduces mear generation, which improves des mear performance and can ultimately help to reduce copper wicking.

Factors which influence chemical desmear rates, and therefore the suggestions in this document, include: resintype,chemistrytype,bathdwelltimes,bathtemperatures, chemicalconcentrationsineachbathandtheamountofsolution transfer through the holes.

Factorswhichinfluencetheamountofsolutiontransferthrough the holes include: hole size, panel thickness, work barstroke length, panel separation in the rack and the use of solution agitation, rackvibration and rack" bumping "to remove air bubbles from the holes.

Chemical Desmear

Trialsshowthatl-TeraMT40showsgoodresponsetochemical desmear.Processingparametersusedfor170TgFR-4shouldbe used, excessive dwell time will cause etchback.

Two passes of chemical desmear is recommended for high reliability or thicker designs (>2.5 mm). A short plasma etch desmearcanbeused, comparable to standard FR-4, can be used instead of a second pass chemical desmear.

Plasma Desmear

Plasmacanbeused withor without a single permanganate pass (tobe determined by each fabricator). Plasma processing tends to improve overall hole quality, particularly in thick and/or high aspectratio boards. Standard plasmagas mixtures and process cycles designed for conventional FR-4 epoxy are suggested for use as initial starting parameters for I-Tera.

3-Point Etchback

True3-point"etchback"exposes the inner layer "post" on all three sides for subsequent plating processes. This will require a more robust approach compared to simple desmear, which is designed only to remove resin smear from the vertical surface of the inner layer interconnect "posts".

Plasmawillreadilyetchbackl-TeraMT40resin.Standardplasma gasmixturesandprocesscyclesdesignedforconventionalFR-4 epoxyaresatisfactoryandaresuggestedforuseasinitialstarting parametersforetchbackofl-TeraMT40.Thepracticeoffollowing theplasmaprocesswithachemicalprocessissuggestedrather than plasma alone to increase hole wall texture and remove plasmaashresidues.Consultthechemicalsupplierforsuggested conditions.

If plasma is not available, chemical etchback for 3-point connectionsmustbedonewithextremecareonI-TeraMT40to minimize copper wicking.

Secondary Drilling

Theuseofentryandbackermaterialmaybenecessaryduring the secondarydrilling of largerholesizes to avoid crazing/fracturing at the hole perimeter.

Additionally, sharperplungepoint angle geometries may be necessary to avoid crazing around secondary drilled hole perimeters.

Routing and Scoring

Modifications of the final PWB route fabrication process may be necessary. Table 4 lists initial starting parameters. Note that parameters listed may require further adjustment.

Table 4: Suggested Routing Parameters for Initial I-Tera[®] MT40 Setup

Stack Height	Spindle	Table	Router
(Max)	Speed	Speed	Bit Life
Inch	RPM	Inch/min.	Linear Feet
0.200	25,000	25	35

The customer should contact the scoring equipment and/ or bit supplier for application specific suggestions for use with I-Tera MT40 materials. Your Isola Technical Account Managermayalsobeabletoprovidesomeinitialsuggestions,but theseshouldbevalidatedthroughtestingbytheindividualPWB fabricator.

Part 6: Packaging and Storage

I-TeraMT40finishedboardshavelowmoisturesensitivityand goodshelflife.However,Isolarecommendsusingbestpractices instorageandpackaging,asnotedbelow,toreduceriskduring lead-free assembly.

I-TeraMT40boardsshouldbedrypriortopackagingtoensure the mostrobust lead-free performance. For some complex, highreliability designs, baking priortosol dermaskapplication can be implemented to ensure maximum floor life in assembly processing. Printed boards made for high temperature assembly from I-Tera MT40, which require a long shelf life, the best protection is provided using a Moisture Barrier Bag (MBB) with a Humidity Indicator Card (HIC) and a dequated rying desiccant inside the MBB to prevent moisture absorption during shipment and long-term storage.

Uponopening the MBB, the boards should be processed within 168 hours when maximum shopf loor conditions are at < 30°C (85°F)/60% RH. MBB bags that are opened for inspection should be resealed immediately to protect the boards from moisture up take.

Part 7: Health and Safety

Alwayshandlelaminatewithcare.Laminateedgesaretypically sharpandcancausecutsandscratchesifnothandledproperly. Handlingandmachiningofprepregandlaminatecancreate dust(seel-TeraMT40MaterialSafetyDataSheet).Appropriate ventilationisnecessaryinmachining/punchingareas.Theuse ofprotectivemasksissuggestedtoavoidinhalingdust.Gloves, apronsand/orsafetyglassesaresuggestedifindividualshave frequent or prolonged skin or eye contact with dust.

IsolaGroupdoesnotusepolybromidebiphenylsorpolybromidebiphenyloxidesasflameretardantsinanyproduct.Material Safety Data Sheets are available upon request.

Part 8: Ordering Information

Contact your local sales representative or contact: info@isola-group.com for further information.

Isola Group 6565 West Frye Road Chandler, AZ 85226 Phone: 480-893-6527 Fax: 480-893-1409

Isola Asia Pacific (Hong Kong) Ltd. 12/F Kin Sang Commecial Center 49 King Yip Street, Kwun Tong Kowloon, Hong Kong Phone: 852-2418-1318 Fax: 852-2418-1533

Isola GmbH Isola Strasse 2 D-52348 Düren, Germany Phone: 49-2421-8080 Fax: 49-2421-808164

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