

Test Request Form: MIL-PRF Periodic Conformance Inspection (Group B)

Company:					Date:			
dress:				NTS Quotation Number:				
City:	State: Postal Code:			Purchase Order:				
Country:	ode / MFR#	FR# PO Authorized Signature:						
Contact:	t:			Phone:		ail:		
Part Number:		Re	evision:	Production Mont	h & Year:	Date	Code:	
Serial Numbers:	S: Lot Number:							
Please indicate the specificat	ion sheet sa	mples will b	e tested to:					
Submission is for DLA	monthly/ann	ual retentior	1	ITAR Require	ement:			
MIL-PRF-50884 Revision:	Amendr	nent:	(default	to latest revision/amendr	nent unless otherwise	specified)		
MIL-PRF-55100 Revision:	Amendr	nent:	(default	to latest revision/amendr	nent unless otherwise	specified)		
MIL-PRF-31032/1 /2 /3	3 /4 /5	/6 Re	evision:	Amendment:	(default	to latest revision/ame	ndment unless otherwise specified)	
Material Type: IPC-410	1/		IPC-4103 /		IPC-4204 /		Board Type:	
Adhesiveless	Slash # re	equired		Slash # required		Slash # required	Total Layers:	
Moisture and Insul Submit (2) type 'E' co Dielectric Withstar Submit (2) type 'E' co Resistance to Solv Test not required per Surface Peel Stree	n* bupons represe lation Resista upons ("Y" com ding Voltage bupons ("Y" cor ents (optiona MIL-PRF-3103 ogth (optiona	nting the typic ance ductor pattern ductor pattern al) 2. Submit (3)	cal component h) [Same coupon n) [Same coupor production boar	nole or actual productions can be used for DWV ns can be used for MIR, ds or coupon strips wit 2) different production] I h ink or paint mark		ion: SAMPLES ONLY. All surface	
	ings should be	chemically re		cimens prior to test. [T	ype 3, foil laminatio	on only]		
Lot #1 ID:								
Lot #2 ID: Lot #3 ID:								
Lot #4 ID:								
Thermal Shock Submit (2) type 'D' col	upons							
Copper Tensile Str Submit (1) sheet of c			e of 12" x 12", į	plated 2-4 mils thick wi	ith the tank and ver	tical direction identi	ified.	
Tank ID(s):	Tank ID(s):Production Month & Year:							
Copper Purity(optic Test not required per	,	2. Samples wi	l be taken from	the same sheet of cop	per for tensile/elog	ation.		
Flexural Fatigue/Do Test not required per	2 (1	,	l be taken from	the same sheet of cop	per for tensile/elog	ation.		
Special Test Instructions/Con	mments:							

Final Test Report:

All final test reports are uploaded to NTS LabInsight for secure customer retrieval. A Hard copy may be requested for an additional fee.

FORM MUST BE SUBMITTED WITH SAMPLES ALONG WITH A HARD COPY OF THE PURCHASE ORDER