

Customer				Report nr.
Part Number		Description		
Part Order / Date		Date Code		

PPAP: contents

Base Materials Click to go to the section	If required, this section contains the following informations:
	Product name, Tg, batch and vendor and Doc and/or Technical Bulletin of laminates, prepregs and copper foil used for production,
	Product name, vendor and Technical Bulletin of solder mask and surface finishing.

Mechanical Click to go to the section	If required, this section contains the following informations:
	Measurements results of the END Ø of PTH and NPTH, following the technical drawings provided by the Customer.
	Measurements results of single PCB and panel dimensions, following the technical drawings provided by the Customer.

Cross Section Click to go to the section	If required, this section contains the following informations:
	Thermal stress results, solderability test results.
	Stack-up values, external copper thickness, copper thickness inside PTH, HAL and HAL LF thickness on conductors and inside PTH, annular ring width of internal and external holes, solder mask thickness.
	On request, distance between solder mask level to SMD pad level and other internally observable characteristics.

EOL Tests and CoC Click to go to the section	If required, this section contains the following informations:
	Dielectric strength Test @ conditions specified by the Customer.
	Impedance test results.
	Grid cut and tape test on solder mask.
	XRF Report for chemical finishings.
	Declaration of conformity to the RoHS Directives.
Declaration of conformity to the Customer specs.	

IPA Click to go to the section	If required, this section contains the following informations:
	Review of definition documents.
	Review of post-manufacturing deviations, if any, and post-manufacturing documents..
	Review of the inspection and conformity documents (during and after the manufacturing).
	Conformity to the Afnor standard NF F 16.101-2.

Derogations and/or special agreements	Derogations and/or special agreements and remarks here signed as a green cell, are available in every single section.			
	Base Materials			
	Mechanical			
	Cross Section			
	EOL Tests & CoC			
	IPA			

Redacted:		Date:	
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Validated:		Date:	
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Customer Validation		Date:	
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Name / Function		Signature / Stamp	
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