	© Co	terial Compo pyright 2005. IPC, Bannoc nternational and Pan-Ameri	kburn, Illinois	. All rights reserv	tion with lowe	r level p	arts, the	declaration	on encom	passe	s all lower	r level mate	erials for	which t	e item is an assembly he manufacturer has declaration.
1/32-2 1.1		Web Site for Informat		ırd		n Type * ribute		Declaration Class * Class 6 - RoHS Yes/No, Homogeneous Materials and Mfg Informat							
Supplier Information															
Company Name * STMicroelectronics		Company Unique ID				Respo	Response Date *			Response Document ID					
Contact Name *		Title - Contact	Phone - Contact *		Email	Email - Contact *			Duplicate Contact -> Authorized Representative						
Authorized Representative *		Title - Representative		Phone - Representative *		Email	Email - Representative *			Supplier Comments or URL for Additional Information					
Patrizia Santoro		APM MD Champion		NA		NA									
Requester Item Number		Mfr Item Number		Mfr Item Name		Effectiv	e Date	Version Manufa		Nanufacturing Site		Weight *	UC	M	Unit Type
		14		TO220 ISOL.	FULL PACK 201		010-03-01 E					1,900	mg	J	Each
Alternate Recommenda	ation	ion					,		ernate Item Commen		nts Typical package ma		material	aterial declaration	
Manufacturing Proces	ss In	formation				·					·				
Terminal Plating / Grid Array Material			Terminal B	ase Alloy	J-STD-020 MSL R	0-020 MSL Rating		Peak Process Body Tempo		perature Max Time a		at Peak Temperature		Number	of Reflow Cycles
			CU Alloy	Not Applicab				(se	seconds		
Comments DISCLAIMER: While STM	licro	electronics has end	eavored to	o provide info	ormation which	is accu	rate and	up to da	ite, this o	docun	ment and	its conten	ts are p	rovided	on a strict "as is"

Save the fields in his form to a file Export Data Import fields from a file into this form Import Data Clear all of the fields on this form Reset Form	Lock the fields on this form to prevent changes	Lock Supplier Fields
RoHS Material Composition Declaration	Declaration Type *	Simplified
RoHS Directive 2002/95/EC ROHS Definition: Quantity limit of 0.1% by mass (1000 PPM) in homogeneous material for: Lead (Pb), Mercury, Hexav 2002/95/EC Polybrominated Diphenyl Ethers (PBDE) and quantity limit of 0.01% by mass (100 PPM) of homogeneous material for Capacity and the large state of the state	Cadmium	·
upplier certifies that it gathered the information it provides in this form concerning RoHS restrictive substances—using appropriate methods to ensure its accuracy and that such information te that Supplier completes this form. Supplier acknowledges that Company will rely on this certification in determining the compliance of its products with European Union member state upplier may have relied on information provided by others in completing this form, and that Supplier may not have independently verified such information. However, in situations where upplier agrees that, at a minimum, its suppliers have provided certifications regarding their contributions to the part, and those certifications are at least as comprehensive as the certification agreement with respect to the identified part, the terms and conditions of that agreement, including any warranty rights and/or remedies provided as part of that agreement, will be to medies for issues that arise regarding information the Supplier provides in this form.	e laws that implement the RoHS Directiv Supplier has not independently verified ation in this paragraph. If the Company	ve. Company acknowledges that information provided by others, and the Supplier enter into a
RoHS Declaration * 3 - Item(s) does not contain RoHS restricted substances per the definition above except for lead in solders and selected exemptions, if any	Supplier Acceptance * Accep	oted
xemptions: If the declared item does not contain RoHS restricted substances per the definition above except for defined RoHS exemptions, then soove and choose all applicable exemptions.	select the corresponding respon	se in the RoHS Declaration
Exemption List Version EL-2006/690/EC		
7a. Lead in high melting temperature type solders (i.e. lead based solder alloys containing 85% by weight or more lead).		
Declaration Signature		
nstructions: Complete all of the required fields on all pages of this form. Select the "Accepted" on the Supplier Acceptance drop-do be declaration (if required by the Requester) and click on Submit Form to have the form returned to the Requester.	own. This will display the sign	nature area. Digitally sign

Supplier Digital Signature

Homogeneous Material Composition Declaration for Electronic Products

Subltem Instructions: The presence of any JIG Level A or B substances must be declared. [1] indicate the subpart in which the substance is located, [2] provide a description of the homogeneous material [3], enter the weight of the homogeneous material.

Substance Instructions: [A] select the Level (JIG A, JIG B, Requester or Supplier) [B] select the substance category (JIG or Requester) or enter a value (Supplier). [C] select the substance (JIG) or enter the substance and CAS (Other). [D] select a RoHS exemption, if applicable [E] enter the weight of the substance or the PPM concentration [F] Optionally enter the positive (+) and negative (-) tolerance in percent (Note: percent tolerance values are expected to cover a 3 sigma range of distribution unless otherwise noted).

Line Functions: +I Inserts a New Item /SubItem +M Inserts a new Material +C Inserts a new Substance Category +S Inserts a new Substance - Deletes the element line

	Item/SubItem		Homogeneous	Weight	Unit of		Level	Substance Category			Substance	CAS	Evennt	Weight	0	Tolerance		PPM
	Name		Material	weight	Measure		Level	Substance Category			Substance	CAS	Exempt	weight	Measure	-	+	FFIVI
+1 -1	TO220 ISOL. FULL	+M -M	Silicon Die	9.276	mg	+C -C	Supplier	Silicon die	+S	-S	Silicon	7440-21-3		9.186	mg		9	990,29
						+C -C	Supplier	die metallization	+S	-s	Aluminium(Al)	7429-90-5		0.01	mg			1,078
									+S	-S	Titanium (Ti)	7440-32-6		0.004	mg			431
									+S	-S	Nickel (Ni)	7440-02-0		0.063	mg			6,792
									+S	-S	(Gold (Au)	7440-57-5		0.013	mg			1,401
		+M -M	Leadframe	643.035	mg	+C -C	supplier	alloy	+S	-S	Copper (Cu)	7440-50-8		642.199	mg			998,70
									+S	-S	Iron (Fe)	7439-89-6		0.296	mg			460
									+S	-S	Iron Phosphide (FeP)	26508-33-8		0.54	mg			840
		+M -M	Leadframe coati	12.645	mg	+C -C	supplier	coating	+S	-S	Nickel (Ni)	7440-02-0		2.36	mg			892,25
									+S	-S	Phosphorus (P)	12185-10-3		0.285	mg			107,75
		+M -M	Die Attach	7.191	mg	+C -C	A	Lead/Lead Compound	+S	-S	Lead (Pb)	7439-92-1	7a. Lead	6.867	mg			954,94
						+C -C		soft solder	+S	-s	Silver (Ag)	7440-22-4		0.18	mg			25,031
									+S	-s	Tin (Sn)	7440-31-5		0.144	mg			20,025
		+M -M	Bonding wire	0.733	mg	+C -C	Supplier	Bonding wire	+S	-s	Aluminium (Al)	7429-90-5		0.729	mg			994,54
									+S	-S	Magnesium (Mg)	7439-95-4		0.004	mg			5,457
		+M -M	Encapsulation	1,228.03	mg	+C -C	supplier	Moulding Compound	+S	-S	Solid epoxy resin	na		98.243	mg			80,000
									+S	-S	Phenol resin	na		85.962	mg			70,000
									+S	-S	Silica, vitreous	60676-86-0		49.121	mg			40,000
									+S	-S	Quartz	14808-60-7		945.585	mg			770,00
									+S	-S	Carbon black	1333-86-4		7.368	mg			6,000
						+C -C	В	Brominated Flame Re	+S	-S	Brominated flame retard	na		15.964	mg			13,000
						+C -C	В	Antimony/Antimony C	+S	-S	Antimony Trioxide	1309-64-4		25.789	mg			21,000
		+M -M	Finishing	9.088	mg	+C -C	supplier	connection coating	+S	-S	Tin (Sn)	7440-31-5		9.088	mg			1,000,0