	© Co	pyright 2005. IPC, Bannoc	kburn, Illinois	s. All rights reserv	tion with		parts, the	declaratio	on encor	npasses all low	ver level mate	erials for	which the	item is an assembly manufacturer has
ELECTRONICS INDUSTRIES®	both international and Pan-American copyright conventions. IPC Web Site for Information on IPC-1752 Standard <a href="http://www.ipc.org/IPC-175x">http://www.ipc.org/IPC-175x</a>						rm Type * stribute		Adobe Reader version 7.0.5 is required to complete this declaration.           Declaration Class *           Class 6 - RoHS Yes/No, Homogeneous Materials and Mfg Infor					
Supplier Information								· · · · ·						
Company Name *		Company Unique ID		Unique ID Au	uthority	Resp	onse Dat	e *		Response Doo	cument ID			
Mindspeed Techologies	Inc	N/A		N/A		2013	-02-28							
Contact Name *		Title - Contact		Phone - Cor	ntact *	Ema	il - Conta	ct *						
Cynthia Ong Program Manager				949-579-5515			cynthia.ong@mindspeed.com							
Authorized Representati	ve *	Title - Representativ	e	Phone - Rep	oresentative	* Ema	il - Repres	sentative	*	Supplier Comr	ments or URL	for Add	itional Inf	ormation
Amy Teng		Quality Engineer		604-6328114	1	amy.	teng@mi	ndspeed	l.com					
Requester Item Number		Mfr Item Number		Mfr Item Name	9	Effect	ive Date	Version	Manufa	cturing Site	Weight *	UO	M	Unit Type
M21131-22		M21131-22		35FCBGA 11	56	2010	-08-26	В	ASE, T	aiwan	16,208.45	mg		EACH
Alternate Recommenda	ation			NA			Alternate Item Comments NA							
Manufacturing Proces	s In	formation						•		·				
Terminal Plating / Grid Array I	Vater	ial	Terminal B	ase Alloy	J-STD-020 M	ISL Rating	Peak Pro	cess Body	/ Temper	ature Max Time	e at Peak Temp	perature	Number of	Reflow Cycles
Eutectic 63/37 N/A			4			220		<b>220</b> C	<b>40</b>		seconds 3			
Comments			1		1		1			I				
N/A														

Save the fields in this form to a fileExport DataImport fields from a file into this form	Locked
RoHS Material Composition Declaration Declaration Declaration	* Simplified
RoHS Directive 2002/95/ECRoHS Definition: Quantity limit of 0.1% by mass (1000 PPM) in homogeneous material for: Lead (Pb), Mercury, Hexavalent Chromium, Polybr Polybrominated Diphenyl Ethers (PBDE) and quantity limit of 0.01% by mass (100 PPM) of homogeneous material for Cadmium	ominated Biphenyls (PBB),
Supplier 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 is true and correct to the best of 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 laws that implement the RoHS Directi Supplier 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 Supplier has not independently verified such information. However, in situations where Supplier has not independently verified such information. However, is used 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 the sole and exclusive source of the remedies for issues that arise regarding information the Supplier provides in this form.	ive. Company acknowledges that erified information provided by others, pany 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	Accepted
Exemptions: If the declared item does not contain RoHS restricted substances per the definition above except for defined RoHS exemptions, then select the corresponding re above and choose all applicable exemptions.	esponse in the RoHS Declaration
Exemption List Version EL-2006/690/EC	
7b. Lead in solders for servers, storage and storage array systems, network infrastructure equipment for switching, signalling, transmission as well as network management for telecommunications.	
15. Lead in solders to complete a viable electrical connection between semiconductor die and carrier within integrated circuit Flip Chip packages.	
Declaration Signature	

<b>Instructions:</b> Complete all of the required fields on all pages of this form.	Select the "Accepted" on the Supplier Acceptance drop-down.	This will display the signature area. Digitally sign
the declaration (if required by the Requester) and click on Submit Form to ha	ave the form returned to the Requester.	

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 Material	Weight	Unit of Measure	Level	Substance Category	Substance	CAS	Exempt	Weight	Unit of Measure	Tolera		РРМ
Name	Material		weasure							weasure	-	+	
M21131-22	тім	151.31	mg	с	GROUP-C	Others	Trade Secret		15.13	mg			99,993
				с	GROUP-C	Alumina	01344-28-1		136.18	mg			900,00
	Underfill	56.86	mg	с	GROUP-C	Silicon dioxide	60676-86-0		26.1556	mg			459,99
				с	GROUP-C	Amine type accelerator	Trade Secret		2.843	mg			49,999
				с	GROUP-C	Phenolic resin	9003-35-4		11.372	mg			199,99
				с	GROUP-C	Additives	Trade Secret		2.843	mg			49,999
				с	GROUP-C	Bisphenol F type liquid	<del>9</del> 003-36-5		11.372	mg			199,99
				с	GROUP-C	Carbon black	1333-86-4		0.5686	mg			9,999.9
				с	GROUP-C	Bisphenol A type liquid	25068-38-6		1.7058	mg			29,999
	Bump	0.51	mg	A	Lead/Lead Compound	Pb	7439-92-1		0.19	mg			372,54
				с	GROUP-C	Sn	7440-31-5		0.32	mg			627,45
	Heatslug	11,426	mg	с	GROUP-C	Chrome	Trade Secret		5.71	mg			499.73
				в	Nickel/Nickel Compou	Nickel	7440-02-0		68.56	mg			4,229.8
				с	GROUP-C	Copper	7440-50-8		11,351.7	mg			993,49
	Solder Ball	1,017.2	mg	A	Lead/Lead Compound	Pb	7439-92-1		376.36	mg			369,99
				с	GROUP-C	Sn	7440-31-5		640.84	mg			630,00
	Substrate	2,864.01	mg	с	GROUP-C	Resin	Trade Secret		21.66	mg			7,562.8
						N, N-dimethylformamide	68-12-2		2.74	mg			169.04
				с	GROUP-C	organic material	Trade Secret		3.75	mg			1,309.3
				с	GROUP-C	Copper	7440-50-8		1,199.02	mg			418,65
				с	GROUP-C	E-Glass Fabric	65997-17-3		643.95	mg			224,84
				с	GROUP-C	Others (Organic Compo	Trade Secret		5.42	mg			1,892.4
				с	GROUP-C	Epoxy Resin	26265-08-7		482.96	mg			168,63

				Cyclohexane	108-94-1	13.71	mg	845.85
		С	GROUP-C	Sn	7440-31-5	3.22	mg	1,124.
		с	GROUP-C	Initiator (Organic Compo	Trade Secret	2.03	mg	708.79
		с	GROUP-C	other epoxy resin	Trade Secret	5	mg	1,745
		с	GROUP-C	Solvent	112-15-2, 647	17.6	mg	6,145.
		С	GROUP-C	Coal tar naphtha	64742-94-5	2.74	mg	956.70
		с	GROUP-C	Others	Trade Secret	219.44	mg	76,61
		с	GROUP-C	Additive (Organic Comp	Trade Secret	0.68	mg	237.42
		A	Lead/Lead Compound	Pb	7439-92-1	1.89	mg	659.9
		с	GROUP-C	Fillers	14808-60-7	160.99	mg	56,21
		с	GROUP-C	methyl octanoate	67762-90-7	3.75	mg	1,309
		с	GROUP-C	Pigment (Organic Comp	Trade Secret	0.68	mg	237.4
		с	GROUP-C	Filler	2530-83-8, 77	19.63	mg	6,854
		с	GROUP-C	Bisphenol A epoxy resir	25068-38-6	53.15	mg	18,55
692.56	mg	с	GROUP-C	Silicon	7440-21-3	692.56	mg	999,99

Die