Material Declaration Data Sheet - V001

Schema Database Version*		cdv1		Ver .012	
Substance Database Version*		JIG-101 Ed. 3.1			
Supplier Information					
	Company Name*	Intel Corporation	Contact Name*	Chris Woodbury]
	Response Document ID	5636	Contact Title*	Intel Product Ecology	1
	Company Unique ID	047897855	Contact Phone*	1-800-628-8686	
	Unique ID Authority	Dun and Bradstreet	Contact Email*	productecology@Intel	l.com
	Response Date*	1/16/2014		-	-
	Supplier Comments	Intel completes this form have relied on informatio has not independently ve part(s), and those certific the identified part(s), the exclusive source of the li	. Intel acknowledges that C n provided by others in co erified information provided ations are at least as com terms and conditions of th ntels liability and the Custo	Customer will rely on this mpleting this form, and th I by others, Intel agrees th prehensive as the certific at agreement, including a mers remedies for issues	n and such information is true and correct to the best of its kno certification in determining the compliance of its products. Cus nat Intel may not have independently verified such information. that, at a minimum, its suppliers have provided certifications re cation in this paragraph. If the Customer and the Intel enter into any warranty rights and/or remedies provided as part of that ag s that arise regarding information the Intel provides in this form and Conditions of Sale applicable to such part shall apply.

Product(s)						
ProductFamilyName						
Requester Item Number	Mfr Item Number*	Mfr Item Description	Effective Date*	Mass*	UoM*	Commen
	FC-BGA12	64BIT MPU FCBGA-12 1023L 31.0mm x 24.0mm	1/16/2014	3.14	g	
	FC-BGA12	64BIT MPU FCBGA-12 1224L 31.0mm x 24.0mm	1/16/2014	3.2701	g	

ID*		Description		Effective Date*	Units*	% of Product Mass
	FC-BGA12		IC	1/16/2014	1	100.00
						100.00

Product Part(s)

Declaration	
RoHS II per Directive 2011/65/EU of the European Parliament Exemptions	Product Meets the EU RoHS requirements
Low Halogen	Low Halogen: Applies only to brominated AND chlorinated flame retardants (BFRs/CFRs) AND PVC IN the final product. Intel components as well as purchased com meet JEDEC JS-709A requirements, AND the PCB / substrate meet IEC 61249-2-21 requirements. The replacement of halogenated flame retardants AND/or PVC menvironment.

Sign	ature		 	 	
	Signature	Intel Product Ecology	 		
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nowledge and belief, as of the date that Customer acknowledges that Intel may on. However, in situations where Intel regarding their contributions to the into a written agreement with respect to t agreement, will be the sole and orm. In the absence of such written ent omponents on the finished assembly may NOT be better for the

Product Part Description: Product Part ID: FC-BGA12

RoHS Substance Group (JIG-101 Ed 3.1)	Description of Use (Reportable Application)	Homogeneous Threshold	Above the threshold? Y/N	Substance Mass% of homogeneous layer	Homogeneous material name	Homogeneous Material Mass% of product part
Cadmium/Cadmium Compounds	All, except batteries	0.01 % by weight (100 ppm) of homogeneous materials	No			
Chromium VI Compounds		0.1 % by weight (1,000 ppm) of homogeneous materials	No			
Lead/Lead Compounds		0.1 % by weight (1000 ppm) of homogeneous materials	No			
Mercury/Mercury Compounds		Intentionally added or 0.1 % (1000 ppm) of homogeneous material	No			
Polybrominated Biphenyls (PBBs)	All	0.1 % by weight (1000 ppm) in homogeneous material	No			
Polybrominated Diphenylethers (PBDEs)		0.1 % by weight (1000 ppm) in homogeneous material	No			

IC

RoHS Substance Group	Description of Use	Homogeneous Threshold	Above the	Substance Mass% of	Homogeneous	Homogeneous	Exemption	Comments
(JIG-101 Ed 3.1)	(Reportable Application)		threshold? Y/N	homogeneous layer	material name	Material Mass%		
						of product part		
Cadmium/Cadmium Compounds	All, except batteries	0.01 % by weight (100 ppm) of	No					
Chromium VI Compounds	All	homogeneous materials 0.1 % by weight (1,000 ppm) of						
		homogeneous materials	No					
Lead/Lead Compounds	-	0.1 % by weight (1000 ppm) of						
	Substance Group section	homogeneous materials	No					
Mercury/Mercury Compounds	All, except batteries	Intentionally added or 0.1 % (1000 ppm) of						
Polybrominated Biphenyls (PBBs)	All	homogeneous material 0.1 % by weight (1000 ppm) in	No					
Polybronniated biphenyis (PBBs)	All		No					
Polybrominated Diphenylethers	All	0.1 % by weight (1000 ppm) in						
(PBDEs)		homogeneous material	No					
JIG Substance Group	Description of Use	Article Threshold	Above the	Substance Mass% of	Comments			1
(JIG-101 Ed 3.1)	(Reportable Application)		threshold? Y/N	product part	connents			
Asbestos	All	Intentionally added	No					
Azocolourants and azodyes which	Textiles and leather	0.003 % by weight (30 ppm) of the finished						
form certain aromatic amines		textile/leather article	No					
Brominated Flame Retardants	Plastic parts >25 grams other	0.1 % by weight (1000 ppm) of the plastic						
(other than PBBs, PBDEs or HBCDD)		material	Ne					
Brominated Flame Retardants	assemblies Printed wiring board laminate	0.09 % total bromine content by weight	No					
(other than PBBs, PBDEs or HBCDD)	_	(900 ppm) in laminate						
			No					
Cadmium/Cadmium Compounds	Batteries	0.0005 % by weight (5 ppm) of battery	No					
Dibutylin (DBT) Compounds	All	0.1% by weight (1000 ppm) of tin in a						
		material	No					
Dioctyltin (DOT) Compounds	(a) Textiles, (b) childcare articles, (3) RTV-2 moulding	0.1% by weight (1000 ppm) of tin in a material						
	kits		No					
Fluorinated greenhouse gases (PFC,	All	Intentionally added						
SF6, HFC)			No					
Hexabromocyclododecane (HBCDD) and all major diastereoisomers	All	0.1 % by weight (1,000 ppm) of the product						
identified			No					
Lead/Lead Compounds		0.03% by weight (300 ppm) of children's						
	or intended primarily for	product						
	children 12 years of age or		No					
Lead/Lead Compounds	Paint and similar surface	0.009 % by weight of surface coating						
	coatings of toys and other							
	articles intended for use by children		No					
Lead/Lead Compounds	Cables/cords with thermoset	0.03 % by weight (300 ppm) of surface						
	or thermoplastic coatings	coating	No					
Lead/Lead Compounds	Batteries		No					
Mercury/Mercury Compounds	Batteries		No					
Ozone Depleting Substances	All	-	No					
Perchlorates	All	0.0000006 % by weight (0.006 ppm) of the	No					
Perfluorooctane sulfonate (PFOS)	All	Intentionally added						
Select Phthalates Group 1 (BBP,	Children's toys or child care	0.1 % by weight (1000 ppm) of plasticized	No					
DBP, DEHP)	article	material	No					
Selected Phthalates Group 2 (DIDP,	Children's toys or child care	0.1 % by weight (1000 ppm) of plasticized						
DINP, DNOP)	article that can be placed in child's mouth	material	No					
Polychlorinated Biphenyls (PCBs)	All	Intentionally added						
and specific substitutes			No					
Polychlorinated Terphenyls (PCTs)		Intentionally added	No					
								1

Product Part ID:	FC-BGA12	Product Part Description:	IC				
Polychlorinated Naphthalenes	All	Intentionally added					
(more than 3 chlorine atoms)			No				
Polyvinyl Chloride (PVC)	All	0.1 % by weight (1000 ppm) of product	No				
Radioactive Substances	All	Intentionally added	No				
Refractory Ceramic Fibres,	All	0.1% by weight (1000 ppm) of the product					
Aluminosilicate			No				
Refractory Ceramic Fibres, Zirconia Aluminosilicate	All	0.1% by weight (1000 ppm) of the product	No				
	All	0.1 % by weight (1,000 ppm) of product	No				
Tri-substituted organostannic	All	0.1% by weight (1000 ppm) of tin in a					
compounds		material	No				
REACH Substance List	Reportable Application	Threshold	Above threshold?	Substance Mass% of	Authority	Number	Comments
(JIG-101 Ed 3.1)				product part	,		
Diarsenic pentaoxide	All	0.1 % by weight (1,000 ppm) of the product	No		CAS	1303-28-2	
Diarsenic trioxide	All	0.1 % by weight (1,000 ppm) of the product	No		CAS	1327-53-3	
Beryllium oxide (BeO)	All	0.1 % by weight (1000 ppm) of the product	No		CAS	1304-56-9	
Cobalt dichloride	All	0.1% by weight (1000 ppm) of the product	No		CAS	7646-79-9	
Dimethyl fumarate	All	0.00001% by weight (0.1 ppm) in a material	No		CAS	624-49-7	
	Composite Wood (plywood, particle board, MDF) products or components	Intentionally added			CAS	50-00-0	
Formaldehyde	Textiles	0.0075 % by weight (75 ppm) of textile product	No No		CAS	50-00-0	
Lead chromate	All	0.1% by weight (1000 ppm) of the product	No		CAS	7758-97-6	
Lead chromate molybdate sulfate red (C.I. Pigment Red 104)	All	0.1% by weight (1000 ppm) of the product	No		CAS	12656-85-8	
, ,	All	0.1% by weight (1000 ppm) of the product	No		CAS	1344-37-2	
<u>Pigment Yellow 34)</u> Nickel	All, where prolonged skin	Intentionally added			CAS	7440-02-0	
Phenol, 2-(2H-benzotriazol-2-yl)-4,6-	contact is expected	Intentionally added	No		CAS	3846-71-7	
bis(1,1-dimethlethyl)			No				
Bis (2-ethylhexyl)phthalate (DEHP)		0.1 % by weight (1000 ppm) of the product	No		CAS	117-81-7	
Dibutyl phthalate (DBP)	All	0.1 % by weight (1000 ppm) of the product	No		CAS	84-74-2	
Benzyl butyl phthalate (BBP)	All	0.1 % by weight (1000 ppm) of the product	No		CAS	85-68-7	
Diisobutyl phthalate	All	0.1 % by weight (1000 ppm) of the product	No		CAS	84-69-5	
Bis(tributyltin)oxide (TBTO)	All	Intentionally added or 0.1 % by weight (1,000 ppm) of the product	No		CAS	56-35-9	
Tris(2-chloroethyl)phosphate	All	0.1 % by weight (1,000 ppm) of the product			CAS	115-96-8	
Tetraboron disodium heptaoxide, hydrate	All	0.1 % by weight (1,000 ppm) of the product			CAS	12267-73-1	
	All	0.1 % by weight (1,000 ppm) of the product			CAS	1303-96-4, 1330-43-4,	
			No			12179-04-3	
Boric Acid	All	0.1 % by weight (1,000 ppm) of the product			CAS	10043-35-3,	