URL for Additional Information

PART INFORMATION

Mfg Item Number

Mfg Item Name

SENSOR 20SOICW ACCEL

SUPPLIER Company Name Freescale Semiconductor Inc Company Unique ID 14-141-7928 Response Date 2014-10-10 0271K50010S111A1.22 Response Document ID Contact Name Freescale Semiconductor Inc Contact Title Product Technical Support **Contact Phone** 1-800-521-6274 Contact Email support@freescale.com Daniel Binyon **Authorized Representative** Representative Title **EPP Customer Response** Representative Phone 512-895-3406 Representative Email eppanlst@freescale.com

DECLARATION

EU RoHS
Pb Free
No
HalogenFree
Plating Indicator
EU RoHS Exemption(s)

No
For-I

www.freescale.com

MANUFACTURING Mfg Item Number MMA3204D Mfg Item Name SENSOR 20SOICW ACCEL Version ALL Weight 0.761400 UoM Unit Volume EACH J-STD-020 MSL Rating 3 Peak Processing Temperature 245 C Max Time at Peak Temperature 30 seconds Number of Processing Cycles 3

2011/65/EU **RoHS Directive** RoHS Definition: Quantity limit of 0.1% by mass (1000 PPM) of homogeneous material for: Lead (Pb), Mercury, Hexavalent Chromium, Polybrominated Biphenyls (PBB), Polybrominated Diphenyl Ethers (PBDE) and quantity limit of 0.01% by mass (100 PPM) of homogeneous material of Cadmium **RoHS Definition** Please indicate whether any homogeneous material (as defined by the RoHS Directive, EU 2011/65/EU and implemented by the laws of the European Union member states) of the part(s) identified on this form contains lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls and/or polybrominated diphenyl ethers (each a RoHS restricted substance) in excess of the applicable quantity limit identified below. If a homogeneous material within the part(s) contains a RoHS restricted substance in excess **RoHS Legal Definition** restricted substance) in excess of the applicable quantity limit identified below. If a homogeneous material within the part(s) contains a RoHS restricted substance in excess of an applicable quantity limit, please indicate below which, if any, RoHS exemption you believe may apply. If the part is an assembly with lower level components, the declaration shall encompass all such components. Supplier certifies that it gathered the information it provides in this form using appropriate methods to ensure its accuracy and that such information is true and correct to the best of its knowledge and belief, as of the date 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 Directive. Company acknowledges that 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 information provided by others, Supplier agrees that, at a minimum, its suppliers have provided certifications regarding their contributions to the part(s), and those certifications are at least as comprehensive as the certification in this paragraph. If the Company and the Supplier enter into a written agreement with respect to the identified part(s), 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 Suppliers liability and the Companys remedies for issues that arise regarding information the Supplier provides in this form. In the absence of such written agreement, the warranty rights and/or remedies of Suppliers Standard Terms and Conditions of information the Supplier provides in this form. In the absence of such written agreement, the warranty rights and/or remedies of Suppliers Standard Terms and Conditions of Sale applicable to such part(s) shall apply. 3 - Item(s) does not contain RoHS restricted substances per the definition above except for lead in solders and selected exemptions, if any **RoHS Declaration** Accepted Supplier Acceptance Signature **Daniel Binyon Exemption List Version** 2012/51/EU 7c-I:Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g. piezoelectronic devices, or in a glass or ceramic matrix compound List of Freescale Accepted 6(a): Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35% lead by weight Exemptions 6(b): Lead as an alloying element in aluminium containing up to 0.4% lead by weight 6(c): Copper alloy containing up to 4% lead by weight 7(a): Lead in high melting temperature type solders (i.e. lead-based alloys containing 85% by weight or more lead) 7(b): Lead in solders for servers, storage and storage array systems, network infrastructure equipment for switching, signaling, transmission, and network management for 7(c)-I: Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g. piezoelectronic devices, or in a glass or ceramic matrix compound

7(c)-II: Lead in dielectric ceramic in capacitors for a rated voltage of 125 V AC or 250 V DC or higher 7(c)-III: Lead in dielectric ceramic in capacitors for a rated voltage of less than 125 V AC or 250 V DC

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Moneyane	University Material	Mainte	Out of our of Olers	Culturan	040	F	Cultatan saWainlet	11-14	Cult David	Code Danto/	ADTICL EDDM	ADTIOL EN
Schools of Comment (Comment (Comme	Homogeneous Material	Weight							SubPart PPM	SubPart%	ARTICLEPPM	ARTICLE%
Mathematical Math	Die Overcoat	0.0064						q				
Property			Solvents, additives, and other materials	Other organic Silicon Compounds	-		0.00060178	g	94028	9.4028	790	0.079
SystemSyste	Die Overcoat		Plastics/polymers	Plastic: SI - Silicone Rubber			0.00417866	g	652916	65.2916	5488	0.5488
Seed Reference	Die Overcoat			Silica, vitreous	60676-86-0		0.00161956	g	253056	25.3056	2127	0.2127
Specific Minish Companion	Epoxy Die Attach	0.0022						g				
Segret Association Segret	Epoxy Die Attach		Cadmium/Cadmium Compounds	Cadmium	7440-43-9		0.00000001	g	3	0.0003	0	0
Same Subsidian Image Subsidian Image Subsidian Image Subsidian Observation of the Subsidian Sub	Epoxy Die Attach		Plastics/polymers	Phenolic Polymer Resin, Epikote 155	9003-36-5		0.00030303	g	137740	13.774	397	0.0397
South Board Minister 100 John Minister Manual Minister Minister Minister Minister Minister Minister Minister M	Epoxy Die Attach		Lead/Lead Compounds	Lead	7439-92-1		0.00000002	g	7	0.0007	0	0
MacConducting Egrophisher	Epoxy Die Attach		Plastics/polymers	Phenol, polymer with formaldehyde	9003-35-4		0.00006667	g	30303	3.0303	87	0.0087
Modification flyorishment 15 Obsert addition analysis Someway of the minestic	Epoxy Die Attach		Metals	Silver, metal	7440-22-4		0.00183027	g	831947	83.1947	2403	0.2403
No. Concision Egrophibation Ent. Section and descriptions of the control of the cont	Non-Conductive Epoxy/Adhesive	0.002						g				
Concluded Concoming Content Cont	Non-Conductive Epoxy/Adhesive		Solvents, additives, and other materials	Silicone gum	67762-94-1		0.00002065	g	10324	1.0324	27	0.0027
1.00 1.00	Non-Conductive Epoxy/Adhesive		Solvents, additives, and other materials	Siloxanes and Silicones, di-Me, Me vinyl, vinyl group-terminated	68083-18-1		0.00024582	g	122911	12.2911	322	0.0322
Moderniers Front/Anthone Service Servi	Non-Conductive Epoxy/Adhesive		Solvents, additives, and other materials	Siloxanes and silicones, di-Me, vinyl group-terminated	68083-19-2		0.00078662	g	393313	39.3313	1033	0.1033
Moder Confunction	Non-Conductive Epoxy/Adhesive		Solvents, additives, and other materials	Proprietary Material-Other siloxanes and silicones			0.00044248	g	221239	22.1239	581	0.0581
Non-Caper Information 1966	Non-Conductive Epoxy/Adhesive		Glass	D4 and HMDZ treated Silicon Dioxide	68937-51-9		0.00029499	g	147493	14.7493	387	0.0387
Cope Insertame Cop Insertame	Non-Conductive Epoxy/Adhesive		Glass	Silica, crystalline - quartz (SiO2)	14808-60-7		0.00018682	g	93412	9.3412	245	0.0245
Cope Leaf frame Incl. Media Open main 740-00 1 8,000 8,000 4,000 2,000 8,000 9,000	Non-Conductive Epoxy/Adhesive		Metals	Titanium (IV) Oxide	13463-67-7		0.00002262	g	11308	1.1308	29	0.0029
Cope Inderforme 1944 Obstitude of Manage (and Manage Information of Manage	Copper Lead Frame	0.2007						g				
Cope Last Frame 1.00 Model Model 1.00 <td>Copper Lead Frame</td> <td></td> <td>Metals</td> <td>Copper, metal</td> <td>7440-50-8</td> <td></td> <td>0.19346576</td> <td>g</td> <td>963955</td> <td>96.3955</td> <td>254092</td> <td>25.4092</td>	Copper Lead Frame		Metals	Copper, metal	7440-50-8		0.19346576	g	963955	96.3955	254092	25.4092
Coper Land Finne Inches Montpounds Land Land Compounds Association 749-08-1 0,000,000 0 0.01 4 0.004 555 0.005 0 0.00 0.00 0 0 <td>Copper Lead Frame</td> <td></td> <td>Solvents, additives, and other materials</td> <td>Phosphorus</td> <td>7723-14-0</td> <td></td> <td>0.00016558</td> <td>g</td> <td>825</td> <td>0.0825</td> <td>217</td> <td>0.0217</td>	Copper Lead Frame		Solvents, additives, and other materials	Phosphorus	7723-14-0		0.00016558	g	825	0.0825	217	0.0217
Copper Lead Finne 1 Metals Metals Since, metal 740-02-4 0 0,0000000000 0 0,000 1 2,500 0,0035 0,0035 0,000 1 2,500 0,0035 0,0035 0,000 1 2,500 0,0035 0,000 1 2,500 0,000 1 0,000 1 2,500 0,000 1 0,000 1 2,500 0,000 0,000 0,000 1 0,000	Copper Lead Frame		Metals	Iron, metal	7439-89-6		0.00471645	g	23500	2.35	6194	0.6194
Copen Lade Frame Copen Lade Frame Media Trumble 74.00 de 5 0.00000000 g 0.00 0.00 9.00 0.00 9.00 0.00 </td <td>Copper Lead Frame</td> <td></td> <td>Lead/Lead Compounds</td> <td>Lead</td> <td>7439-92-1</td> <td></td> <td>0.00003412</td> <td>g</td> <td>170</td> <td>0.017</td> <td>44</td> <td>0.0044</td>	Copper Lead Frame		Lead/Lead Compounds	Lead	7439-92-1		0.00003412	g	170	0.017	44	0.0044
Cope of Lase Fixener 1.00 Mode of Mo	Copper Lead Frame		Metals	Silver, metal	7440-22-4		0.002007	g	10000	1	2635	0.2635
Pooling Name Pool	Copper Lead Frame		Metals	Tin, metal	7440-31-5		0.00006021	g	300	0.03	79	0.0079
Porting Wire Netale Metale Metale Odd, metal	Copper Lead Frame		Metals	Zinc, metal	7440-66-6		0.00025088	g	1250	0.125	329	0.0329
Bonding Wire 10,0025 10,0005	Bonding Wire	0.0025						g				
Bonding-Wire Description	Bonding Wire		Metals	Gold, metal	7440-57-5		0.0025	g	1000000	100	3283	0.3283
Lead Frame Plating 0.0099 Image: Compounds Lead Grame Plating Image: Compounds Lead Grame Plating Made Same And	Bonding Wire	0.0025						g				
Lead Frame Plating Lead Lead Compounds Lead 739-92-1 0.00486 9 5000 5 650 0.065 Load Frame Plating 1 Metale Tim, metal 740-31-5 1 0.09405 9 50000 95 1252 1232 <	Bonding Wire		Metals	Gold, metal	7440-57-5		0.0025	g	1000000	100	3283	0.3283
Lead Frame Plating Pb Glass Frit Semiconductor Di Di Glass Fri	Lead Frame Plating	0.0099						g				
Pro Glass Frit Semiconductor Di 0.012 1.024 1.024 1.024 1.026 1.024 1.026 1.024 1.026 1.024 1.	Lead Frame Plating		Lead/Lead Compounds	Lead	7439-92-1		0.000495	g	50000	5	650	0.065
Pb Glass Frit Semiconductor Di Lead/Lead Compounds Lead (II) titanate 12060-00-3 0.00012457 9 10381 1.0381 1.0381 163 0.0163 165 1	Lead Frame Plating		Metals	Tin, metal	7440-31-5		0.009405	g	950000	95	12352	1.2352
Pb Glass Frit Semiconductor Di Glass Fibrous-glass-wool 6597-17-3 0.00011932 g 9943 0.9943 0.9943 156 0.0156 Pb Glass Frit Semiconductor Di Solvents, additives, and other materials 2,2,4-trimethyl-1,3-pentanediol-1-monoisobutyrate 25265-77-4 0.00011932 g 9943 0.9943 0.9943 156 0.0156 Pb Glass Frit Semiconductor Di Glass	Pb Glass Frit Semiconductor Di	0.012				7c-l		g				
Pb Glass Frit Semiconductor Di Solvents, additives, and other materials 2,2,4-trimethyl-1,3-pentanediol-1-monoisobutyrate 2526-77-4 0.00011932 g 9943 0.9943 0.9943 156 0.0156 Pb Glass Frit Semiconductor Di Glass Silicon, doped -	Pb Glass Frit Semiconductor Di		Lead/Lead Compounds	Lead (II) titanate	12060-00-3		0.00012457	g	10381	1.0381	163	0.0163
Pb Glass Frit Semiconductor Di Glass Glass Silicon, doped -	Pb Glass Frit Semiconductor Di		Glass	Fibrous-glass-wool	65997-17-3		0.00011932	g	9943	0.9943	156	0.0156
Silicon Semiconductor Die 0.0132 Solvents, additives, and other materials Other miscellaneous substances (less than 5%). - 0.000264 g 20000 2 346 0.0346 Silicon Semiconductor Die Glass Silicon, doped - 0.012936 g 980000 98 16989 1.6989 Die Encapsulant 0.51 Antimony/Antimony Compounds Antimony trioxide 1309-64-4 0.0152694 g 29940 2.994 20054 2.0054 2.0054 Die Encapsulant Flame Retardants Bromophenol, formaldehyde, epichlorohydrin polymer 68541-56-0 0.0152694 g 29940 2.994 2.0054 2.0054 2.0054 Die Encapsulant Plastics/polymers Other Epoxy resins - 0.0381735 g 74850 7.485 50135 5.0135 Die Encapsulant Solvents, additives, and other materials Carbon Black 1333-86-4 0.0025449 g 4990 0.499 3342 0.3342	Pb Glass Frit Semiconductor Di		Solvents, additives, and other materials	2,2,4-trimethyl-1,3-pentanediol-1-monoisobutyrate	25265-77-4		0.00011932	g	9943	0.9943	156	0.0156
Silicon Semiconductor Die Solvents, additives, and other materials Other miscellaneous substances (less than 5%). - 0.000264 g 20000 2 346 0.0346 Silicon Semiconductor Die Glass Silicon, doped - 0.012936 g 980000 98 16989 1.6989 Die Encapsulant 0.51 Antimony/Antimony Compounds Antimony trioxide 1309-64-4 0.0152694 g 29940 2.994 20054 2.0054 Die Encapsulant Flame Retardants Bromophenol, formaldehyde, epichlorohydrin polymer 68541-56-0 0.0152694 g 29940 2.994 20054 2.0054 Die Encapsulant Plastics/polymers Other Epoxy resins - 0.0381735 g 74850 50135 5.0135 Die Encapsulant Solvents, additives, and other materials Carbon Black 1333-86-4 0.0025449 g 4990 0.499 3342 0.3342	Pb Glass Frit Semiconductor Di		Glass	Silicon, doped	-		0.01163679	g	969733	96.9733	15283	1.5283
Silicon Semiconductor Die Glass Silicon, doped - 0.012936 g 98000 98 16989 1.6989 Die Encapsulant 0.51 Image: Compound of Seminary Compounds Antimony/Antimony Compounds 1.6989	Silicon Semiconductor Die	0.0132						g				
Die Encapsulant 0.51 Image: Compound of Encapsulant	Silicon Semiconductor Die		Solvents, additives, and other materials	Other miscellaneous substances (less than 5%).	-		0.000264	g	20000	2	346	0.0346
Die Encapsulant Antimony/Antimony Compounds Antimony trioxide 1309-64-4 0.0152694 g 29940 2.994 20054 2.0054 Die Encapsulant Flame Retardants Bromophenol, formaldehyde, epichlorohydrin polymer 68541-56-0 0.0152694 g 29940 2.994 20054 2.0054 Die Encapsulant Plastics/polymers Other Epoxy resins - 0.0381735 g 74850 7.485 50135 5.0135 Die Encapsulant Solvents, additives, and other materials Carbon Black 1333-86-4 0.0025449 g 4990 0.499 3342 0.3342	Silicon Semiconductor Die		Glass	Silicon, doped	-		0.012936	g	980000	98	16989	1.6989
Die Encapsulant Flame Retardants Bromophenol, formaldehyde, epichlorohydrin polymer 68541-56-0 0.0152694 g 29940 2.994 20054 2.0054 Die Encapsulant Plastics/polymers Other Epoxy resins - 0.0381735 g 74850 7.485 50135 5.0135 Die Encapsulant Solvents, additives, and other materials Carbon Black 1333-86-4 0.0025449 g 4990 0.499 3342 0.3342	Die Encapsulant	0.51						g				
Die Encapsulant Plastics/polymers Other Epoxy resins - 0.0381735 g 74850 7.485 50135 5.0135 Die Encapsulant Solvents, additives, and other materials Carbon Black 1333-86-4 0.0025449 g 4990 0.499 3342 0.3342	Die Encapsulant		Antimony/Antimony Compounds	Antimony trioxide	1309-64-4		0.0152694	g	29940	2.994	20054	2.0054
Die Encapsulant Solvents, additives, and other materials Carbon Black 1333-86-4 0.0025449 g 499 0.499 3342 0.3342	Die Encapsulant		Flame Retardants	Bromophenol, formaldehyde, epichlorohydrin polymer	68541-56-0		0.0152694	g	29940	2.994	20054	2.0054
	Die Encapsulant		Plastics/polymers	Other Epoxy resins			0.0381735	g	74850	7.485	50135	5.0135
Die Encapsulant Plastics/polymers Phenol, polymer with formaldehyde 9003-35-4 0.0152694 g 2940 2.994 20054 2.0054	Die Encapsulant		Solvents, additives, and other materials	Carbon Black	1333-86-4		0.0025449	g	4990	0.499	3342	0.3342
	Die Encapsulant		Plastics/polymers	Phenol, polymer with formaldehyde	9003-35-4		0.0152694	g	29940	2.994	20054	2.0054

LINKS MCD LINK

http://www.freescale.com Freescale website

GENERAL ENVIRONMENTAL COMPLIANCE LINKS

RoHS signed letter

http://www.freescale.com/files/abstract/corporate/ehs_epp/ENV_ROHS_Freescale_Response.pdf

China RoHS http://www.freescale.com/chinarohs

REACH signed letter $http://www.freescale.com/files/abstract/corporate/ehs_epp/ENV_REACH_Freescale_Response.pdf$ ELV signed letter http://www.freescale.com/files/abstract/corporate/ehs_epp/ENV_ELV_Freescale_Reponse.pdf

Conflict Minerals statement $http://www.freescale.com/files/abstract/corporate/ehs_epp/ENV_CONFLICT_METAL_Freescale_Response.pdf$

FREESCALE ENVIRONMENTAL INFORMATION

EPP website http://www.freescale.com/epp

FAQ http://www.freescale.com/webapp/sps/site/overview.jsp?code=ENVIRON_FAQ

Technical Service Request LINKS TO BLANK IPC1752 FORMS

https://www.freescale.com/webapp/servicerequest.create_SR.framework?defaultCategory=Hardware Product Support&defaultTopic=Environmentally Preferred Prod

Blank IPC1752 v1.1 Form http://www.freescale.com/files/abstract/corporate/ehs_epp/IPC-1752-2_v1.1_MCD_Template.pdf

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IPC1752 XML LINKS

http://www.freescale.com/mcds/MMA3204D_IPC1752_v11.xml

http://www.freescale.com/mcds/MMA3204D_IPC1752A.xml