Semiconductor Device Type: FLA 006 WLCSP SAC 405			Termination Base Alloy: Copper Alloy (Cu)			Package Homogeneous Materials				Product Marking and/or Pkg. Labeling e1
Basic Substance	CAS Number	"Contained In" Sub-Component	% Total Weight	mg/part	ppm	0.02	(mg) Total	Backside Coating	% ot Total Weight	1.25
Silica	Proprietary	Backside Coating	0.706	0.008	7,063		Silica	Proprietary	56.50	
Epoxy Resin	Proprietary	Backside Coating	0.264	0.003	2,638		Epoxy Resin	Proprietary	21.10	
Acrylic Resin	Proprietary	Backside Coating	0.264	0.003	2,638		Acrylic Resin	Proprietary	21.10	
Carbon Black	Proprietary	Backside Coating	0.016	0.000	163		Carbon Black	Proprietary	1.30	
Organosilicate polymer	Trade Secret	PBO Layer	1.230	0.015	12,300			Total	100.00	
Copper	7440-50-8	Under Bump Metal	0.801	0.010	8,010	0.01	(mg) Total	PBO Layer	% of Total Weight	1.23
Aluminum	7429-90-5	Under Bump Metal	0.292	0.004	2,924		Organosilicate polymer	Trade Secret	100.00	
Nickel	7440-02-0	Under Bump Metal	0.159	0.002	1,591			Total	100.00	u u
Vanadium	7440-62-2	Under Bump Metal	0.107	0.001	1,074	0.02	(mg) Total	Under Bump Metal	% of Total Weight	1.36
Silicon	7440-21-3	Chip (Die)	80.470	0.966	804,700		Copper	7440-50-8	58.90	
Aluminum	7429-60-5	Redistribution Layer	0.152	0.002	1,522		Aluminum	7429-90-5	21.50	
Titanium	7440-32-6	Redistribution Layer	0.068	0.001	678		Nickel	7440-02-0	11.70	
Tin	7440-31-5	Solder Ball	14.774	0.177	147,739		Vanadium	7440-62-2	7.90	
Silver	7440-22-4	Solder Ball	0.619	0.007	6,188			Total	100.00	-
Copper	7440-50-8	Solder Ball	0.077	0.001	774	0.97	Total (mg)	Chip (Die)	% of Total Weight	80.47
		TOTAL	_S: 100.000	1.200	1,000,000		Doped Silicon	7440-21-3	100	
	0.0012	2 g Total Mass						Total	100.00	2
somiconductor dovice and its homogeneous materials comply with El	Directives: 2002/0	5/EC (27 January 2003) & Directive 2011/65/ELL (18 Juno 2011) and 201	5/863/ELL (31 M	arch 2015) and					
0/53/EC and 2016/774/EU (End-of-Life Vehicles (ELV) without exemptio	n (zero)		08 June 2011) and 201	15/863/EU (31 M	arch 2015) and	0.00	(mg) Total	Redistribution Layer 7429-60-5	% of Total Weight 69.20	0.22
0/53/EC and 2016/774/EU (End-of-Life Vehicles (ELV) without exemptio npliance with the above EU Directives has been verified via internal de chemical substance is absent from the list above, the chemical substa wledge and belief as of the date of this document, there is no credible	n (zero) sign controls, sup _l nce is NOT an inte	plier declarations, and /or analytical test data. ntional ingredient in the semiconductor device an	d, to the best of Micro	ochip Technolo	gy Incorporated's	0.00		-		0.22
0/53/EC and 2016/774/EU (End-of-Life Vehicles (ELV) without exemptio mpliance with the above EU Directives has been verified via internal de chemical substance is absent from the list above, the chemical substa wledge and belief as of the date of this document, there is no credible egulatory concern for any regulatory scheme world-wide.	n (zero) sign controls, supj nce is NOT an inte reason to believe t	blier declarations, and /or analytical test data. ntional ingredient in the semiconductor device an that the unavoidable impurity concentration of the	d, to the best of Micro chemical substance,	ochip Technolo if any, is not b	gy Incorporated's elow the threshold	0.00	Aluminum	7429-60-5	69.20	0.22
is semiconductor device and its homogenous materials comply with EL 80/53/EC and 2016/774/EU (End-of-Life Vehicles (ELV) without exemption mpliance with the above EU Directives has been verified via internal de chemical substance is absent from the list above, the chemical substance weledge and belief as of the date of this document, there is no credible regulatory concern for any regulatory scheme world-wide. Iding compounds used by Microchip meet the UL94 V0 flammability state a protective "tubes" in which the specific product is shipped are made els" may be made from PVC plastic.	n (zero) sign controls, supj nce is NOT an inte reason to believe t ndard for plastics.	olier declarations, and /or analytical test data. ntional ingredient in the semiconductor device an that the unavoidable impurity concentration of the You can access the UL iQTM family of databases	d, to the best of Micro chemical substance, to obtain a test repor	ochip Technolo if any, is not b rt at http://iq.ul.	gy Incorporated's elow the threshold com/plastics/	0.00	Aluminum	7429-60-5 7440-32-6	69.20 30.80	0.22
10/53/EC and 2016/774/EU (End-of-Life Vehicles (ELV) without exemptio mpliance with the above EU Directives has been verified via internal de chemical substance is absent from the list above, the chemical substa owledge and belief as of the date of this document, there is no credible regulatory concern for any regulatory scheme world-wide. Iding compounds used by Microchip meet the UL94 V0 flammability sta e protective "tubes" in which the specific product is shipped are made	n (zero) sign controls, supp nce is NOT an inte reason to believe 1 undard for plastics. from polyvinyl chlo concerning substat and belief, as of th anges provided in provided by subc	blier declarations, and /or analytical test data. ntional ingredient in the semiconductor device an ihat the unavoidable impurity concentration of the You can access the UL iQTM family of databases bride (PVC) plastic. "Window envelopes" used to l nces restricted by RoHS in Microchip Technology le date listed in this form. Microchip Technology le Material Safety Data Sheets provided by raw mater ontract assemblers and raw material suppliers. In	d, to the best of Micro chemical substance, to obtain a test repor nold the packing slip incorporated's semic corporated cannot g rial suppliers. Suppliers	chip Technolo if any, is not b rt at http://iq.ul. on the outer bo conductor devic uarantee the co er information i only as estima	gy Incorporated's elow the threshold com/plastics/ ix and certain es in their ompleteness and s often protected tes of the average		Aluminum	7429-60-5 7440-32-6 Total	69.20 30.80 100.00	
10/53/EC and 2016/774/EU (End-of-Life Vehicles (ELV) without exemptions mpliance with the above EU Directives has been verified via internal de chemical substance is absent from the list above, the chemical substate wiedge and belief as of the date of this document, there is no credible egulatory concern for any regulatory scheme world-wide. It does not not substate the second state of the second state	n (zero) sign controls, supp nce is NOT an inte reason to believe 1 Indard for plastics. from polyvinyl chlo concerning substa and belief, as of th anges provided in provided by subc ic metals component ss or implied, with	olier declarations, and /or analytical test data. ntional ingredient in the semiconductor device an ithat the unavoidable impurity concentration of the You can access the UL iQTM family of databases oride (PVC) plastic. "Window envelopes" used to l nces restricted by RoHS in Microchip Technology in date listed in this form. Microchip Technology in Material Safety Data Sheets provided by raw mate ontract assemblers and raw material suppliers. In ents. These estimates do not include trace levels of respect to the information provided in this declar	d, to the best of Micro chemical substance, to obtain a test repor hold the packing slip incorporated's semic corporated cannot g rial suppliers. Suppli formation is provided of dopants, metals, an ation. The exclusive, I	chip Technolo if any, is not b t at http://iq.ul. on the outer bo conductor devia uarantee the co er information i only as estima to non-metal m	gy Incorporated's elow the threshold com/plastics/ ix and certain ses in their soften protected tes of the average aterials contained		Aluminum Titanium (mg) Total	7429-60-5 7440-32-6 Total Solder Ball	69.20 30.80 100.00 % of Total Weight	
10/53/EC and 2016/774/EU (End-of-Life Vehicles (ELV) without exemptio mpliance with the above EU Directives has been verified via internal de chemical substance is absent from the list above, the chemical substa owledge and belief as of the date of this document, there is no credible regulatory concern for any regulatory scheme world-wide. Iding compounds used by Microchip meet the UL94 V0 flammability str a protective "tubes" in which the specific product is shipped are made els" may be made from PVC plastic. crochip Technology Incorporated believes the information in this form - curacy of data in this form because it has been compiled based on the in m disclosure as trade secrets and some information may not have been	n (zero) sign controls, supp nce is NOT an inte reason to believe i ndard for plastics. from polyvinyl chlo concerning substat and belief, as of th anges provided in provided by subc ic metals compone ss or implied, with ontained in Microc terial Content Deck	olier declarations, and /or analytical test data. Intional ingredient in the semiconductor device an that the unavoidable impurity concentration of the You can access the UL iQTM family of databases bride (PVC) plastic. "Window envelopes" used to l nces restricted by ROHS in Microchip Technology e date listed in this form. Microchip Technology la Material Safety Data Sheets provided by raw mate- ontract assemblers and raw material suppliers. In ents. These estimates do not include trace levels of respect to the information provided in this declar- thip's standard terms and conditions of sale. These arations and shall not be liable for any damages, d	d, to the best of Micro chemical substance, to obtain a test repor nold the packing slip incorporated's semic corporated cannot g rial suppliers. Suppli formation is provided of dopants, metals, an ation. The exclusive, is are provided in Mic direct or indirect, com	bochip Technolo if any, is not b rt at http://iq.ul. on the outer bo conductor devia aurantee the co er information i only as estima d non-metal m limited product rochip's quota sequential or o	gy Incorporated's elow the threshold com/plastics/ ox and certain es in their ompleteness and s often protected tes of the average aterials contained warranties tions, sales order therwise, suffered		(mg) Total	7429-60-5 7440-32-6 Total Solder Ball 7440-31-5	69.20 30.80 % of Total Weight 95.50	
0/53/EC and 2016/774/EU (End-of-Life Vehicles (ELV) without exemption npliance with the above EU Directives has been verified via internal de chemical substance is absent from the list above, the chemical substa wledge and belief as of the date of this document, there is no credible gegulatory concern for any regulatory scheme world-wide. ding compounds used by Microchip meet the UL94 V0 flammability str protective "tubes" in which the specific product is shipped are made str may be made from PVC plastic. rochip Technology Incorporated believes the information in this form i inal packing materials is true and correct to the best of its knowledge uracy of data in this form because it has been compiled based on the in disclosure as trade secrets and some information may not have ght of these parts and the average weight of anticipated significant too in silicon devices (silicon IC) in the finished parts. rochip Technology Incorporated does not provide any warranty, expre- vided by Microchip Technology Incorporated and its subsidiaries are onowledgement, and invoices.	n (zero) sign controls, supp nce is NOT an inte reason to believe 1 andard for plastics. from polyvinyl chlo concerning substa and belief, as of th anges provided in provided by subc ic metals component ss or implied, with ontained in Microco- terial Content Decl- in in Material Content	olier declarations, and /or analytical test data. ntional ingredient in the semiconductor device an ithat the unavoidable impurity concentration of the You can access the UL iQTM family of databases oride (PVC) plastic. "Window envelopes" used to l nces restricted by RoHS in Microchip Technology in Material Safety Data Sheets provided by raw mate ontract assemblers and raw material suppliers. In ents. These estimates do not include trace levels of respect to the information provided in this declar thip's standard terms and conditions of sale. These arations and shall not be liable for any damages, of ent Declarations (MCD) or independent third party	d, to the best of Micro chemical substance, to obtain a test repor nold the packing slip incorporated's semic corporated cannot g rial suppliers. Suppli formation is provided of dopants, metals, an ation. The exclusive, is are provided in Mic direct or indirect, com	bochip Technolo if any, is not b rt at http://iq.ul. on the outer bo conductor devia aurantee the co er information i only as estima d non-metal m limited product rochip's quota sequential or o	gy Incorporated's elow the threshold com/plastics/ ox and certain es in their ompleteness and s often protected tes of the average aterials contained warranties tions, sales order therwise, suffered		Aluminum Titanium (mg) Total Tin Silver	7429-60-5 7440-32-6 Total Solder Ball 7440-31-5 7440-22-4	69.20 30.80 100.00 % of Total Weight 95.50 4.00	15.47