<u>Міскоснір</u>				Pattern (Graphic)			Package Homogeneous Materials: 8.1 Electronics (e.g. pc boards, displays)			
Semiconductor Device Type: (AFX) 004 CSP		(AFX) 004 CSP SAC	••							e1
		"Contained In"	% I otal							
Basic Substance	CAS Number	Sub-Component	Weight	mg/part	ppm	0.06	(mg) Total	Backside Coating	% of Total Weight	7.35
Silica	Proprietary	Backside Coating	4.153	0.035	41,528		Silica	Proprietary	56.5	
Epoxy Resin	Proprietary	Backside Coating	1.551	0.013	15,509		Epoxy Resin	Proprietary	21.1	
Acrylic Resin	Proprietary	Backside Coating	1.551	0.013	15,509		Acrylic Resin	Proprietary	21.1	
Carbon Black	Proprietary	Backside Coating	0.096	0.001	956		Carbon Black	Proprietary	1.3	
Organosilicate polymer	Trade Secret	PBO Layer	1.230	0.010	12,300			Total	100.00	•
Copper	7440-50-8	Under Bump Metal	0.212	0.002	2,120	0.01	(mg) Total	PBO Layer	% of Total Weight	1.23
Aluminum	7429-90-5	Under Bump Metal	0.077	0.001	774		Organosilicate polymer	Trade Secret	100.00	
Nickel	7440-02-0	Under Bump Metal	0.042	0.000	421		· _ /	Total	100.00	1
Vanadium	7440-62-2	Under Bump Metal	0.028	0.000	284	0.00	(mg) Total	Under Bump Metal	% of Total Weight	
Silicon	7440-21-3	Chip (Die)	76.390	0.642	763,900	0.00	Copper	7440-50-8	58.90	0.00
Aluminum	7429-60-5	Redistribution Laver	0.152	0.001	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	13.800	0.116	137,998		Vanadium	7440-62-2	7.90	
Silver	7440-22-4	Solder Ball	0.578	0.005	5.780		Variadium	Total		1
Copper	7440-50-8	Solder Ball	0.072	0.003	723	0.64	(mg) Total	Chip (Die)	% of Total Weight	
Сорреі	7440-50-6			0.840	1.000.000	0.64				76.39
		101.	ALS: 100.000	0.040	1,000,000		Doped Silicon	7440-21-3	100	
	0.00084 g To							Total	100.00	
	ith EU Directives: 2002/9		(08 June 2011) a	and 2015/863/E	U (31 March	0.00	(mg) Total	Total Redistribution Layer	100.00 % of Total Weight	0.22
d 2002/53/EC (End-of-Life Vehicles (ELV) without exemption	ith EU Directives: 2002/95 (zero)	5/EC (27 January 2003) & Directive 2011/65/EU	(08 June 2011) a	and 2015/863/E	EU (31 March	0.00	(mg) Total Aluminum			
ad 2002/53/EC (End-of-Life Vehicles (ELV) without exemption ance with the above EU Directives has been verified via inter mical substance is absent from the list above, the chemical s rated's knowledge and belief as of the date of this documen	ith EU Directives: 2002/9 (zero) nal design controls, supp ubstance is NOT an inten , there is no credible reas	5/EC (27 January 2003) & Directive 2011/65/EL lier declarations, and /or analytical test data. ttional ingredient in the semiconductor device	and, to the best o	f Microchip Te	echnology	0.00	,	Redistribution Layer	% of Total Weight	
Id 2002/53/EC (End-of-Life Vehicles (ELV) without exemption nnce with the above EU Directives has been verified via inter nical substance is absent from the list above, the chemical s rated's knowledge and belief as of the date of this documen not below the threshold of regulatory concern for any regula compounds used by Microchip meet the UL94 V0 flammabi	ith EU Directives: 2002/93 (zero) nal design controls, supp ubstance is NOT an inten , there is no credible reas ory scheme world-wide. ity standard for plastics.	5/EC (27 January 2003) & Directive 2011/65/EL lier declarations, and /or analytical test data. ttional ingredient in the semiconductor device son to believe that the unavoidable impurity co	and, to the best o	f Microchip Te chemical sub	echnology	0.00	Aluminum	Redistribution Layer 7429-60-5	% of Total Weight 69.20 30.80	0.22
ad 2002/53/EC (End-of-Life Vehicles (ELV) without exemption ance with the above EU Directives has been verified via inter nical substance is absent from the list above, the chemical s rated's knowledge and belief as of the date of this documen to below the threshold of regulatory concern for any regula of compounds used by Microchip meet the UL94 V0 flammabil com/global/eng/pages/offerings/industries/chemicals/plastit tective "tubes" in which the specific product is shipped are	ith EU Directives: 2002/9 (zero) nal design controls, supp ubstance is NOT an inten , there is no cradible reas ory scheme world-wide. ity standard for plastics. s/	5/EC (27 January 2003) & Directive 2011/65/EL ilier declarations, and /or analytical test data. ational ingredient in the semiconductor device son to believe that the unavoidable impurity co You can access the UL iQTM family of databas	and, to the best o ncentration of the es to obtain a tes	f Microchip Te e chemical sub t report at	echnology ostance, if	0.00	Aluminum	Redistribution Layer 7429-60-5 7440-32-6	% of Total Weight 69.20 30.80	0.22
emiconductor device and its homogenous materials comply wind 2002/53/EC (End-of-Life Vehicles (ELV) without exemption iance with the above EU Directives has been verified via inter emical substance is absent from the list above, the chemical sorated's knowledge and belief as of the date of this documen not below the threshold of regulatory concern for any regula g compounds used by Microchip meet the UL94 V0 flammabi il.com/global/eng/pages/offerings/industries/chemicals/plasti otective "tubes" in which the specific product is shipped are "reels" may be made from PVC plastic. hip Technology Incorporated believes the information in this riginal packing materials is true and correct to the best of its eteness and accuracy of data in this form because it has beer ation is often protected from disclosure as trade secrets and ed only as estimates of the average weight of these parts and ants, metals, and non-metal materials contained within silico	ith EU Directives: 2002/93 (zero) nal design controls, supp ubstance is NOT an inten , there is no credible reas ory scheme world-wide. ity standard for plastics. s/ made from polyvinyl chlo form concerning substan nowledge and belief, as compiled based on the r some information may no the average weight of an	5/EC (27 January 2003) & Directive 2011/65/EU ilier declarations, and /or analytical test data. titional ingredient in the semiconductor device on to believe that the unavoidable impurity co You can access the UL iQTM family of databas ride (PVC) plastic. "Window envelopes" used i ucces restricted by RoHS in Microchip Technolo of the date listed in this form. Microchip Technolo of the date listed in this form. Microchip Technolo thave been provided by subcontract assemblit ticpated significant toxic metals components.	and, to the best o ncentration of the es to obtain a tes o hold the packin gy Incorporated's ology Incorporated's provided by raw i ers and raw mate	f Microchip Te e chemical sub t report at g slip on the c semiconduct ed cannot gua material suppliers.	achnology stance, if buter box and or devices in rantee the iers. Supplier Information is		Aluminum	Redistribution Layer 7429-60-5 7440-32-6 Total	% of Total Weight 69.20 30.80 100.00	0.22
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