Compliant with IEC 62474/ D9.00

Compliant to IEC 61249-2-21:2003

MICROCHIP Semiconductor Device Type: LB (B2X) 003 SC-70 Matte Tin			Termination Base Alloy: Copper Alloy (Cu)			Package Homogeneous Materials: 8.1 Electronics (e.g. pc boards, displays)				JEDEC 97 Product Marking and/or Pkg. Labeling e3
Basic Substance	CAS Number	"Contained In" Sub-Component	% Total Weight	mg/part	nnm	2.26	(mg) Total	Mold Compound	% ot Total Weight	41.18
Silica, vitreous	60676-86-0	Mold Compound	35.003	1.925	ppm 350.030		Silica, vitreous	60676-86-0	85.00	1
Epoxy Resin	Trade Secret	Mold Compound	2.522	0.139	25.223		Epoxy Resin	Trade Secret	6.13	
Phenolic Resin	Trade Secret	Mold Compound	2.522	0.139	25,223		Phenolic Resin	Trade Secret	6.13	
Epoxy, Cresol Novolac	29690-82-2	Mold Compound	1.009	0.055	10,089		Epoxy, Cresol Novolac	29690-82-2	2.45	
Carbon Black	1333-86-4	Mold Compound	0.124	0.007	1,235		Carbon Black	1333-86-4	0.30	
Copper	7440-50-8	Lead Frame	6.630	0.365	66,303			Total	100.00	_
Iron	7439-89-6	Lead Frame	0.163	0.009	1,631	0.38	(mg) Total	Lead Frame	% of Total Weight	6.94
Silver	7440-22-4	Lead Frame	0.132	0.007	1,322		Copper	7440-50-8	95.54	
Zinc	7440-66-6	Lead Frame	0.009	0.000	87		Iron	7439-89-6	2.35	
Phosphorous	7723-14-0	Lead Frame	0.006	0.000	57		Silver	7440-22-4	1.91	
Silver (Ag)	7440-22-4	Die Attach	0.793	0.044	7,929		Zinc	7440-66-6	0.13	
Proprietary Resin	Trade Secret	Die Attach	0.187	0.010	1,869		Phosphorous	7723-14-0	0.08	
Proprietary Curing agent & Hardener Silicon	Trade Secret	Die Attach	0.030 1.410	0.002	303			Total	100.00	
	7440-21-3	Chip (Die)	0.930	0.078	14,100	0.06	(mg) Total	Die Attach	% of Total Weight	1.01
Gold Tin	7440-57-5 7440-31-5	Wire Bond Plating on external leads (pins) - Matte Tin / annealed at 150°C for 1 hour	0.930 48.530	0.051 2.669	9,300 485,300		Silver (Ag)	7440-22-4 Trade Secret	78.50 18.50	
1111	1440-31-3		100.000	5.500	1.000.000	Dronsieton	Proprietary Resin Curing agent & Hardener		3.00	
		TOTALS:	100.000	5.500	1,000,000	Proprietar	Curing agent & Hardener	Total	3.00	
This semiconductor device and its homogenous materials comply with EU Directives: 2002/95/EC (27 January 2003) & Directive 2011/65/EU (08 June 2011) and 2015/863/EU (31 March 2015) and 2002/53/EC (End-of-Life Vehicles (ELV) without exemption (zero) Compliance with the above EU Directives has been verified via internal design controls, supplier declarations, and /or analytical test data.					0.08	Total (mg)	Chip (Die)	% of Total Weight	1.41	
		ale cumplier declarations and for analytical test data					Danad Ciliaan	7440.04.0	100.00	1
ompliance with the above EU Directives has been verified via in a chemical substance is absent from the list above, the chemic corporated's knowledge and belief as of the date of this docum elow the threshold of regulatory concern for any regulatory sch-	al substance is NOT nent, there is no cred	an intentional ingredient in the semiconductor device ar					Doped Silicon	7440-21-3 Total	100.00	
a chemical substance is absent from the list above, the chemic corporated's knowledge and belief as of the date of this docum	al substance is NOT nent, there is no cred neme world-wide. ability standard for p	an intentional ingredient in the semiconductor device ar lible reason to believe that the unavoidable impurity cond	entration of the che	mical substa		0.05	Doped Silicon (mg) Total			0.93
a chemical substance is absent from the list above, the chemic corporated's knowledge and belief as of the date of this docum slow the threshold of regulatory concern for any regulatory soch olding compounds used by Microchip meet the UL94 V0 flamm:	al substance is NOT nent, there is no cred eme world-wide. ability standard for astics/	an intentional ingredient in the semiconductor device ar lible reason to believe that the unavoidable impurity cond plastics. You can access the UL iQTM family of databases	entration of the che	mical substar	nce, if any, is not	0.05		Wire Bond 7440-57-5	100.00 % of Total Weight	0.93
a chemical substance is absent from the list above, the chemical corporated's knowledge and belief as of the date of this docume low the threshold of regulatory concern for any regulatory scholding compounds used by Microchip meet the UL94 V0 flamm; tp://ul.com/globai/eng/pages/offerings/industries/chemicals/plane protective "tubes" in which the specific product is shipped a	al substance is NOT nent, there is no crece werd-wide. ability standard for pastics/ are made from polyv his form concerning lowledge and belief, based on the ranges in may not have been thicipated significan	an intentional ingredient in the semiconductor device ar lible reason to believe that the unavoidable impurity conclusities. You can access the UL iQTM family of databases inyl chloride (PVC) plastic. "Window envelopes" used to substances restricted by RoHS in Microchip Technology as of the date listed in this form. Microchip Technology la provided in Material Safety Data Sheets provided by raw provided by subcontract assemblers and raw material su	entration of the che to obtain a test rep hold the packing sli Incorporated's sem ncorporated cannot material suppliers. S ppliers. Information	ort at p on the oute siconductor d guarantee th Supplier infor is provided o	r box and certain evices in their e completeness mation is often only as estimates	0.05	(mg) Total	Total Wire Bond 7440-57-5 Total	100.00 % of Total Weight	0.93
a chemical substance is absent from the list above, the chemical corporated's knowledge and belief as of the date of this docume low the threshold of regulatory concern for any regulatory scholding compounds used by Microchip meet the UL94 V0 flamms tp://ul.com/global/eng/pages/offerings/industries/chemicals/pla ne protective "tubes" in which the specific product is shipped a eels" may be made from PVC plastic. icrochip Technology Incorporated believes the information in the iginal packing materials is true and correct to the best of its kind accuracy of data in this form because it has been compiled brotected from disclosure as trade secrets and some information the average weight of these parts and the average weight of these	al substance is NOT nent, there is no cree teme world-wide. ability standard for lastics/ are made from polyv his form concerning lowledge and belief, and and belief, and the tranges may not have been nticipated significan hed parts. http., express or impli-	an intentional ingredient in the semiconductor device ar lible reason to believe that the unavoidable impurity concolastics. You can access the UL iQTM family of databases inyl chloride (PVC) plastic. "Window envelopes" used to substances restricted by RoHS in Microchip Technology as of the date listed in this form. Microchip Technology are of the date listed in this form. Microchip Technology to provided in Material Safety Data Sheets provided by raw provided by subcontract assemblers and raw material su toxic metals components. These estimates do not included, with respect to the information provided in this declared.	entration of the che to obtain a test rep hold the packing sli Incorporated's sem norporated cannot material suppliers. S ppliers. Information de trace levels of do ation. The exclusive	ort at p on the oute niconductor d guarantee th Supplier infor is provided c pants, metals	r box and certain evices in their e completeness mation is often only as estimates , and non-metal	2.67	(mg) Total	Wire Bond 7440-57-5	100.00 % of Total Weight	0.93
a chemical substance is absent from the list above, the chemical corporated's knowledge and belief as of the date of this docum elow the threshold of regulatory concern for any regulatory scholding compounds used by Microchip meet the UL94 V0 flamms tp://ul.com/global/eng/pages/offerings/industries/chemicals/pla ne protective "tubes" in which the specific product is shipped a eels" may be made from PVC plastic. icrochip Technology Incorporated believes the information in triginal packing materials is true and correct to the best of its knid accuracy of data in this form because it has been compiled by offected from disclosure as trade secrets and some information the average weight of these parts and the average weight of an aterials contained within silicon devices (silicon IC) in the finisl icrochip Technology Incorporated does not provide any warran ovided by Microchip Technology Incorporated and its subsidia	al substance is NOT nent, there is no cree terme world-wide. ability standard for pastics/ are made from polyv his form concerning lowledge and belief, assed on the ranges may not have been micipated significan hed parts. hty, express or impliaries are contained in ges to Material Control	an intentional ingredient in the semiconductor device are lible reason to believe that the unavoidable impurity concuplastics. You can access the UL iQTM family of databases inyl chloride (PVC) plastic. "Window envelopes" used to substances restricted by RoHS in Microchip Technology as of the date listed in this form. Microchip Technology are of the date listed in this form. Microchip Technology to provided in Material Safety Data Sheets provided by raw provided by subcontract assemblers and raw material substances are toxic metals components. These estimates do not included, with respect to the information provided in this declar in Microchip's standard terms and conditions of sale. The ent Declarations and shall not be liable for any damages, ent Declarations and shall not be liable for any damages,	entration of the che to obtain a test rep hold the packing sli lincorporated's sem noorporated cannot material suppliers. S ppliers. Information de trace levels of do ation. The exclusive se are provided in M direct or indirect, co	ort at p on the oute niconductor d guarantee th Supplier infor is provided o pants, metals a, limited proc licrochip's qu ensequential o	r box and certain evices in their e completeness mation is often only as estimates i, and non-metal duct warranties lotations, sales or otherwise,		(mg) Total Doped Gold	Wire Bond 7440-57-5 Total Plating on external leads (pins) - Matte Tin / annealed at 150°C for	100.00 % of Total Weight 100.00 100.00	

Au 10:52 AM : 8/17/2015