Compliant with IEC 62474/ D9.00

Compliant to IEC 61249-2-21:2003

MICROCHIP Semiconductor Device Type: K7X 20 PLCC 8.9x8.9x4.4mm Matte Tin			Termination Base Alloy: Copper Alloy (Cu)			Package Homogeneous Materials: 8.1 Electronics (e.g. pc boards, displays)			J-STD-609A Product Marking and/or Pkg. Labeling e3	
Basic Substance	CAS Number	"Contained In" Sub-Component	% Total Weight	mg/part	ppm	569.71	(mg) Total	Mold Compound	% ot Total Weight	75.79
Silica, vitreous	60676-86-0	Mold Compound	64.422	484,256	644,215		Silica, vitreous	60676-86-0	85.00	
Epoxy Resin	Trade Secret	Mold Compound	4.642	34.895	46,421		Epoxy Resin	Trade Secret	6.13	
Phenolic Resin	Trade Secret	Mold Compound	4.642	34.895	46,421		Phenolic Resin	Trade Secret	6.13	
Epoxy, Cresol Novolac	29690-82-2	Mold Compound	1.857	13.958	18,569		Epoxy, Cresol Novolac	29690-82-2	2.45	
Carbon Black	1333-86-4	Mold Compound	0.227	1.709	2,274		Carbon Black	1333-86-4	0.30	
Copper	7440-50-8	Lead Frame	20.913	157.204	209,132			Total	100.00	I
Iron	7439-89-6	Lead Frame	0.514	3.867	5.144	164.55	(mg) Total	Lead Frame	% of Total Weight	21.89
Silver	7440-22-4	Lead Frame	0.417	3.135	4,170	104.00	Copper	7440-50-8	95.54	200
Zinc	7440-66-6	Lead Frame	0.027	0.206	274		Iron	7439-89-6	2.35	
Phosphorous	7723-14-0	Lead Frame	0.018	0.136	181		Silver	7440-22-4	1.91	
Silver	7440-22-4	Die Attach	0.125	0.943	1.255		Zinc	7440-66-6	0.13	
Epoxy Resin	9003-36-5	Die Attach	0.045	0.335	445		Phosphorous	7723-14-0	0.08	
Silicon	7440-21-3	Chip (Die)	0.610	4.585	6.100			Total	100.00	J
Gold	7440-57-5	Wire Bond	0.250	1.879	2,500	1.28	(mg) Total	Die Attach	% of Total Weight	0.17
Tin	7440-31-5	Plating on external leads (pins) - Matte Tin / annealed at 150°C for 1 hour	1.290	9.697	12,900	1.20	Silver	7440-22-4	73.80	0.17
	7440-31-3	TOTALS:	100.000	751.700	1.000.000		Epoxy Resin	9003-36-5	26.20	
			100.000	751.700	1,000,000		Epoxy Resili	9003-36-5 Total	100.00	
		g Total Mass						iotai	100.00	
his semiconductor device and its homogenous materials comply w			08 June 2011) and 2	015/863/EU (3 ⁻	1 March 2015)	4.59	Total (mg)	Chip (Die)	% of Total Weight	0.61
and 2000/53/EC and 2016/774/EU (End-of-Life Vehicles (ELV) without	t exemption (zero	o)				4.00		Gp (5.0)	70 Or Total Troigin	0.0.
Compliance with the above EU Directives has been verified via inter							Doped Silicon	7440-21-3	100.00	
				rochin Techn	ology				100.00	1
ncorporated's knowledge and belief as of the date of this document below the threshold of regulatory concern for any regulatory schem Molding compounds used by Microchip meet the UL94 V0 flammabi http://ul.com/qlobal/eng/paqes/offerings/industries/chemicals/plasti	ne world-wide. Ility standard for	dible reason to believe that the unavoidable impurity conc	entration of the che			1.88	(mg) Total	Total Wire Bond	100.00 % of Total Weight	0.25
pelow the threshold of regulatory concern for any regulatory schem Molding compounds used by Microchip meet the UL94 V0 flammabi	ne world-wide. ility standard for ics/	dible reason to believe that the unavoidable impurity conc plastics. You can access the UL iQTM family of databases	entration of the che	mical substan	ice, if any, is not	1.88	(mg) Total	1		0.25
nelow the threshold of regulatory concern for any regulatory schem ### ### ### ### ### ### #### #########	le world-wide. lity standard for ics/ made from polyv form concerning red ged and belief, ed on the ranges ay not have been cipated significan	dible reason to believe that the unavoidable impurity conc plastics. You can access the UL iQTM family of databases rinyl chloride (PVC) plastic. "Window envelopes" used to l g substances restricted by RoHS in Microchip Technology l as of the date listed in this form. Microchip Technology l 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 material suppliers. ppliers. Information	mical substan ort at p on the outer iconductor de guarantee the Supplier inforr is provided o	box and certain evices in their completeness nation is often nly as estimates	1.88	(0,	Wire Bond	% of Total Weight	0.25
below the threshold of regulatory concern for any regulatory schem holding compounds used by Microchip meet the UL94 V0 flammabi thus://ull.com/global/eng/pages/offerings/industries/chemicals/plastic the protective "tubes" in which the specific product is shipped are reels" may be made from PVC plastic. dicrochip Technology Incorporated believes the information in this briginal packing materials is true and correct to the best of its know and accuracy of data in this form because it has been compiled bas protected from disclosure as trade secrets and some information must fethe average weight of these parts and the average weight of antic	world-wide. lity standard for licis/ made from polyv form concerning riedge and belief, ed on the ranges ay not have been cipated significan d parts. express or impli	dible reason to believe that the unavoidable impurity conc plastics. You can access the UL iQTM family of databases rinyl chloride (PVC) plastic. "Window envelopes" used to lead to be a substances restricted by RoHS in Microchip Technology is as of the date listed in this form. Microchip Technology is provided in Material Safety Data Sheets provided by raw a provided by subcontract assemblers and raw material su at toxic metals components. These estimates do not included, with respect to the information provided in this declar	entration of the che to obtain a test rep hold the packing sli Incorporated's sem ncorporated cannot material suppliers. S ppliers. Information te trace levels of do ation. The exclusive	mical substan ort at p on the outer iconductor de guarantee the Supplier inforn is provided o pants, metals, e, limited prod	box and certain evices in their completeness mation is often nly as estimates and non-metal uct warranties	9.70	(0,	Wire Bond 7440-57-5	% of Total Weight	0.25
below the threshold of regulatory concern for any regulatory schem folding compounds used by Microchip meet the UL94 V0 flammabi http://ul.com/global/eng/pages/offerings/industries/chemicals/plasti rhe protective "tubes" in which the specific product is shipped are reels" may be made from PVC plastic. dicrochip Technology Incorporated believes the information in this original packing materials is true and correct to the best of its know and accuracy of data in this form because it has been compiled bas rotected from disclosure as trade secrets and some information of the average weight of these parts and the average weight of antic naterials contained within silicon devices (silicon IC) in the finished, flicrochip Technology Incorporated does not provide any warranty, provided by Microchip Technology Incorporated and its subsidiarie	ne world-wide. Itility standard for cs/ made from polyv form concerning ledge and belief, ed on the ranges ay not have been cipated significan d parts. express or implis are contained in the Material Control of the contained in the control of the control of the contained in the control of the cont	dible reason to believe that the unavoidable impurity conceplastics. You can access the UL iQTM family of databases vinyl chloride (PVC) plastic. "Window envelopes" used to lead to be substances restricted by RoHS in Microchip Technology as of the date listed in this form. Microchip Technology is provided in Material Safety Data Sheets provided by raw a provided by subcontract assemblers and raw material su at 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. These ent Declarations and shall not be liable for any damages, and the sale of the	entration of the che to obtain a test rep hold the packing sli Incorporated's sem corporated cannot material suppliers. Information de trace levels of do ation. The exclusive se are provided in M direct or indirect, co	mical substan ort at p on the outer cliconductor de guarantee the guaplier inforr is provided o pants, metals, e, limited prod icrochip's que nsequential o	box and certain evices in their completeness mation is often nly as estimates and non-metal uct warranties otations, sales r otherwise,		Gold	Wire Bond 7440-57-5 Total Plating on external leads (pins) - Matte Tin / annealed at 150°C for 1 hour 7440-31-5	% of Total Weight 100.00 100.00 % of Total Weight	
below the threshold of regulatory concern for any regulatory schem holding compounds used by Microchip meet the UL94 V0 flammabi http://ul.com/global/eng/pages/offerings/industries/chemicals/plasti- the protective "tubes" in which the specific product is shipped are reels" may be made from PVC plastic. dicrochip Technology Incorporated believes the information in this original packing materials is true and correct to the best of its know and accuracy of data in this form because it has been compiled bas rotected from disclosure as trade secrets and some information mu of the average weight of these parts and the average weight of antic materials contained within silicon devices (silicon IC) in the finished dicrochip Technology Incorporated does not provide any warranty, provided by Microchip Technology Incorporated and its subsidiarie order acknowledgement, and invoices. Microchip disclaims any duty to notify users of updates or changes suffered by users or third parties as a result of the users' reliance or	ne world-wide. lithy standard for cs/ made from polyw form concerning fledge and belief, ed on the ranges y not have been cipated significan d parts. express or impli s are contained i to Material Content in the information	dible reason to believe that the unavoidable impurity conceplastics. You can access the UL iQTM family of databases vinyl chloride (PVC) plastic. "Window envelopes" used to lead to be a substances restricted by RoHS in Microchip Technology is as of the date listed in this form. Microchip Technology is provided in Material Safety Data Sheets provided by raw is provided by subcontract assemblers and raw material surface, it 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. These ent Declarations and shall not be liable for any damages, in in Material Content Declarations (MCD) or independent the	entration of the che to obtain a test rep hold the packing sli Incorporated's sem corporated cannot material suppliers. Information de trace levels of do ation. The exclusive se are provided in M direct or indirect, co	mical substan ort at p on the outer cliconductor de guarantee the guaplier inforr is provided o pants, metals, e, limited prod icrochip's que nsequential o	box and certain evices in their completeness mation is often nly as estimates and non-metal uct warranties otations, sales r otherwise,		Gold (mg) Total	Wire Bond 7440-57-5 Total Plating on external leads (pins) - Matte Tin / annealed at 150°C for 1 hour	% of Total Weight 100.00 100.00 % of Total Weight	

Au 16:20:04/25/17