



 MICROCHIP			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		
Semiconductor Device Type: MF (E2X) 010 DFN 3x3mm Matte Tin											
Basic Substance	CAS Number	"Contained In" Sub-Component	% Total Weight	mg/part	ppm	19.35	(mg) Total	Mold Compound	% of Total Weight	80.96	
Silica, fused	60676-86-0	Mold Compound	72.864	17.414	728,640	Epoxy Resin (NLP # 500-033-5)	Silica, fused	60676-86-0	90.00		
Epoxy Resin (NLP # 500-033-5)	Trade Secret	Mold Compound	3.927	0.938	39,266		Trade Secret	Trade Secret	4.85		
Phenolic Resin	Trade Secret	Mold Compound	3.927	0.938	39,266		Phenolic Resin	Trade Secret	4.85		
Carbon Black	1333-86-4	Mold Compound	0.243	0.058	2,429		Carbon Black	1333-86-4	0.30		
Copper	7440-50-8	Lead Frame	3.544	0.847	35,444		Total 100.00				
Iron	7439-89-6	Lead Frame	0.087	0.021	872	0.89	(mg) Total	Lead Frame	% of Total Weight	3.71	
Silver	7440-22-4	Lead Frame	0.071	0.017	707		Copper	7440-50-8	95.54		
Zinc	7440-66-6	Lead Frame	0.005	0.001	46		Iron	7439-89-6	2.35		
Phosphorous	7723-14-0	Lead Frame	0.003	0.001	31		Silver	7440-22-4	1.91		
Silver	7440-22-4	Die Attach	0.491	0.117	4,914		Zinc	7440-66-6	0.13		
Acrylate resins Proprietary	Trade Secret	Die Attach	0.113	0.027	1,134		Phosphorous	7723-14-0	0.08		
Treated silica	Trade Secret	Die Attach	0.013	0.003	126	Total 100.00					
Heterocyclic organic compound	Trade Secret	Die Attach	0.013	0.003	126	0.15	(mg) Total	Die Attach	% of Total Weight	0.63	
Silicon	7440-21-3	Chip (Die)	9.260	2.213	92,600	Heterocyclic organic compound	Silver	7440-22-4	78.00		
Gold	7440-57-5	Wire Bond	0.820	0.196	8,200		Acrylate resins Proprietary	Trade Secret	18.00		
Tin	7440-31-5	Plating on external leads (pins) - Matte Tin / annealed at 150°C for 1 hour	4.620	1.104	46,200		Treated silica	Trade Secret	2.00		
TOTALS:			100.000	23.900	1,000,000		Trade Secret	Trade Secret	2.00		
0.0239 g Total Mass							Total 100.00				
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.											
If a chemical substance is absent from the list above, the chemical substance is NOT an intentional ingredient in the semiconductor device and, to the best of Microchip Technology Incorporated's knowledge and belief as of the date of this document, there is no credible reason to believe that the unavoidable impurity concentration of the chemical substance, if any, is not below the threshold of regulatory concern for any regulatory scheme world-wide.											
Molding compounds used by Microchip meet the UL94 V0 flammability standard for plastics. You can access the UL IQTM family of databases to obtain a test report at http://ul.com/global/eng/pages/offers/industries/chemicals/plastics/											
The protective "tubes" in which the specific product is shipped are made from polyvinyl chloride (PVC) plastic. "Window envelopes" used to hold the packing slip on the outer box and certain "reels" may be made from PVC plastic.											
Microchip Technology Incorporated believes the information in this form concerning substances restricted by RoHS in Microchip Technology Incorporated's semiconductor devices in their original packing materials is true and correct to the best of its knowledge and belief, as of the date listed in this form. Microchip Technology Incorporated cannot guarantee the completeness and accuracy of data in this form because it has been compiled based on the ranges provided in Material Safety Data Sheets provided by raw material suppliers. Supplier information is often protected from disclosure as trade secrets and some information may not have been provided by subcontract assemblers and raw material suppliers. Information is provided only as estimates of the average weight of these parts and the average weight of anticipated significant toxic metals components. These estimates do not include trace levels of dopants, metals, and non-metal materials contained within silicon devices (silicon IC) in the finished parts.											
Microchip Technology Incorporated does not provide any warranty, express or implied, with respect to the information provided in this declaration. The exclusive, limited product warranties provided by Microchip Technology Incorporated and its subsidiaries are contained in Microchip's standard terms and conditions of sale. These are provided in Microchip's quotations, sales order acknowledgement, and invoices.											
Microchip disclaims any duty to notify users of updates or changes to Material Content Declarations and shall not be liable for any damages, direct or indirect, consequential or otherwise, suffered by users or third parties as a result of the users' reliance on the information in Material Content Declarations (MCD) or independent third party test reports (SGS) or of this Certificate of Compliance for semiconductor products.											
Assembled package referenced above is EU REACH compliant based on the latest SVHC candidate list of ECHA which can be found at http://echa.europa.eu/web/guest/candidate-list-table											
						2.21	Total (mg)	Chip (Die)	% of Total Weight	9.26	
							Silicon	7440-21-3	100.00		
						Total 100.00					
						0.20	(mg) Total	Wire Bond	% of Total Weight	0.82	
							Gold	7440-57-5	100.00		
						Total 100.00					
						1.10	(mg) Total	Plating on external leads (pins) - Matte Tin / annealed at 150°C for 1 hour	% of Total Weight	4.62	
							Tin	7440-31-5	100.00		
						Total 100.00					
						23.900				100.000	