

#### PACKAGE MATERIAL DECLARATION DATASHEET

Cypress Package Code	AZ	Body Size (mil/mm)	7 X 7 mm
Package Weight – Site 1	B1 :177.9987 mg B2 :168.7510 mg B3 :180.0010 mg	Package Weight – Site 2	185.0323 mg
Package Weight – Site 3	190.9600 mg		

#### **SUMMARY**

The 48L-TQFP Pb-Free package is compliant to RoHS. Cypress Ordering Part Numbers containing an "X" (e.g. CY7C1328G-133AXI, CY2308SXC-1HT) meet the Directive 2002/95/EC (RoHS) requirement.

ASSEMBLY Site 1: Advanced Semiconductor Engineering Taiwan (ASET) Package Qualification Report #s 034101, 072107, 123303 (Note 1)

#### I. DECLARATION OF PACKAGED UNITS

#### A. BANNED SUBSTANCES

Substances / Compounds	Weight by mg	PPM	Analysis Report (Note 2)
Cadmium and Cadmium Compounds	0	< 5.0	
Hexavalent Chromium and its Compounds	0	< 5.0	
Lead and Lead Compounds	0	< 5.0	CoA-AZ48-
Mercury and Mercury Compounds	0	< 5.0	ASET
Polybrominated Biphenyls (PBB)	0	< 5.0	
Polybrominated Diphenylethers (PBDE)	0	< 5.0	
Asbestos	0	0	As per MSDS
Azo colorants	0	0	As per MSDS
Ozone Depleting Substances	0	0	As per MSDS
Polychlorinated Biphenyls (PCBs)	0	0	As per MSDS
Polychlorinated Napthalenes	0	0	As per MSDS
Radioactive Substances	0	0	As per MSDS
Shortchain Chlorinated Paraffins	0	0	As per MSDS
Tributyl Tin (TBT) and Triphenyl Tin (TPT)	0	0	As per MSDS
Tributyl Tin Oxide (TBTO)	0	0	As per MSDS
Formaldehyde	0	0	As per MSDS

Note 1: Qualification reports are available at www.cypress.com. Access them by doing a Search on the Report #.

Note 2: Report available from Cypress Sales Offices or Distributors.

Note 3: Materials/substances not declared in Section I-A and I-B of this document are considered "non-existent in the product" or a natural impurity. In order to report exactly 100% material composition, some numbers were rounded to the nearest 0.01 percent. Cypress Semiconductor PMDD's are calculated using MSDS, Material Analysis Reports and Cypress Assembly site information.

Note 4: Actual testing performed on package family basis. Engineering calculations were applied to derive individual package data



#### **B1. MATERIAL COMPOSITION (Note 3)**

Using 8340 Epoxy

Material Material	Purpose of Use	Substance Composition	CAS Number	Weight by mg	% weight of substance per Homogenous material	PPM	% weight of substance per package
		Cu	7440-50-8	44.7612	91.4800%	251,428	25.1428%
		Ni	7440-02-0	1.3896	2.8400%	7,807	0.7807%
Leadframe	Base Material	Si	7440-21-3	0.2985	0.6100%	1,677	0.1677%
		Mg	7439-95-4	0.0685	0.1400%	385	0.0385%
		Ag	7440-22-4	2.4220	4.9500%	13,608	1.3608%
Leadfinish	External Plating	Sn	7440-31-5	7.2600	100.0000%	40,789	4.0789%
		Ag	7440-22-4	0.9300	75.0000%	5,225	0.5225%
		Epoxy Resin		0.2500	20.1600%	1,404	0.1404%
	Adhesive	Copper	7440-50-8	0.0200	1.6100%	112	0.0112%
Die Attach		Gamma- Butyrolactone	96-48-0	0.0200	1.6100%	112	0.0112%
		Aromatic- hydrocarbons	Trade Secret	0.0200	1.6100%	112	0.0112%
Die	Circuit	Si	7440-21-3	8.1000	100.0000%	45,508	4.5508%
Wire	Interconnect	Au	7440-57-5	1.4800	100.0000%	8,315	0.8315%
		Epoxy Resin	85954-11-6	5.5495	5.0000%	31,179	3.1179%
		Phenol Resin	26834-02-6	4.4285	3.9900%	24,881	2.4881%
Mold	Encapsulation	SiO2	60676-86-0	98.2372	88.5100%	551,929	55.1929%
Compound	Encapsulation	Aromatic	139189-30-3	1.6649	1.5000%	9,354	0.9354%
		Phosphate					
		Others	Trade Secret	1.0988	0.9900%	6,173	0.6173%
		Package \	177.9987		% Total:	100.0000	

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Note 4: Actual testing performed on package family basis. Engineering calculations were applied to derive individual package data





#### **B2. MATERIAL COMPOSITION (Note 3):**

Using Ablestik 2288A Epoxy

Material	Purpose of Use	Substance Composition	CAS Number	Weight by mg	% weight of substance per Homogenous material	PPM	% weight of substance per package
		Cu	7440-50-8	45.9066	96.2000%	272,037	27.2037%
Leadframe	Base Material	Ni	7440-02-0	1.4316	3.0000%	8,483	0.8483%
Leadirame	Bass Material	Si	7440-21-3	0.3102	0.6500%	1,838	0.1838%
		Mg	7439-95-4	0.0716	0.1500%	424	0.0424%
Lead Finish	External Plating	Sn	7440-31-5	4.4000	100.0000%	26,074	2.6074%
Die	Silicon	Silicon	7440-21-3	3.4200	100.0000%	20,267	2.0267%
		Di-ester resin	Trade Secret	0.2598	43.3000%	1,540	0.1540%
	Adhesive	Functionalized ester resin	Trade Secret	0.0100	1.6700%	59	0.0059%
		Polymeric material	Trade Secret	0.0100	1.6700%	59	0.0059%
Die Attach		Metal oxide	Trade Secret	0.0100	1.6700%	59	0.0059%
Dio / Maori	, tanconvo	Functionalized urethane	Trade Secret	0.0100	1.6700%	59	0.0059%
		Epoxy resin	Trade Secret	0.0100	1.6700%	59	0.0059%
		Cyclo-alipathic compound	Trade Secret	0.0100	1.6700%	59	0.0059%
		Silver	7440-22-4	0.2800	46.6700%	1,659	0.1659%
Wire	Interconnect	Au	7440-57-5	0.5000	100.0000%	2,963	0.2963%
		Epoxy Resin	85854-11-6	5.6050	5.0000%	33,215	3.3215%
		Phenol Resin	26834-02-6	4.4840	4.0000%	26,572	2.6572%
Mold Compound		Aromatic Phosphate	139189-30-3	1.6815	1.5000%	9,964	0.9964%
	Encapsulation	Silica (SiO <sub>2</sub> )	60676-86-0	99.2197	88.5100%	587,965	58.7965%
		Others	Trade Secret	1.1210	1.0000%	6,643	0.6643%

Package Weight (mg): 168.7510 100.0000 % Total:

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Note 4: Actual testing performed on package family basis. Engineering calculations were applied to derive individual package data



#### **B3. MATERIAL COMPOSITION (Note 3):**

Using Copper-Palladium Wire

Material	Purpose of Use	Substance Composition	CAS Number	Weight by mg	% weight of substance per Homogenous material	PPM	% weight of substance per package
		Copper	7440-50-8	55.8000	90.0000%	309,998	30.9998%
		Silver	7440-22-4	3.6270	5.8500%	20,150	2.0150%
Leadframe	Base Material	Nickel	7440-02-0	1.8600	3.0000%	10,333	1.0333%
		Silicon	7440-21-3	0.6200	1.0000%	3,444	0.3444%
		Magnesium	7439-95-4	0.0930	0.1500%	517	0.0517%
Lead Finish	External Plating	Pure Sn	7440-31-5	4.4000	100.0000%	24,444	2.4444%
		Silver	7440-22-4	0.5450	77.7462%	3,028	0.3028%
		Epoxy Resin A	9003-36-5	0.0290	4.1369%	161	0.0161%
		Epoxy Resin B	Trade Secret	0.0290	4.1369%	161	0.0161%
		Diluent A	Trade Secret	0.0290	4.1369%	161	0.0161%
Die Attach	Adhesive	Diluent B	Trade Secret	0.0290	4.1369%	161	0.0161%
Dio / ttaori		Phenolic Hardener	Trade Secret	0.0390	5.5635%	217	0.0217%
		Dicyandiamide	461-58-5	0.0009	0.1284%	5	0.0005%
		Organic Peroxide	Trade Secret	0.0001	0.0143%	1	0.0001%
Die	Silicon	Si	7440-21-3	2.9000	100.0000%	16,111	1.6111%
Wire	Interconnect	Copper	7440-50-8	0.1998	99.9000%	1,110	0.1110%
vviie	Interconnect	Palladium	7440-05-3	0.0002	0.1000%	1	0.0001%
		Epoxy Resin A	Trade Secret	4.3920	4.0000%	24,400	2.4400%
Mold		Epoxy Resin B	Trade Secret	4.3920	4.0000%	24,400	2.4400%
Compound	Encapsulation	Phenol Resin	Trade Secret	6.5880	6.0000%	36,600	3.6600%
Compound		Carbon Black	1333-86-4	0.4392	0.4000%	2,440	0.2440%
		Silica Fused	60676-86-0	93.9888	85.6000%	522,157	52.2157%

Package Weight (mg): 180.0010 % Total: 100.0000

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Note 4: Actual testing performed on package family basis. Engineering calculations were applied to derive individual package data



Туре	Material	Lead PPM	Cadmium PPM	Cr VI PPM	Mercury PPM	PBB PPM	PBDE PPM	Analysis Report (Note2)
	Cover tape	< 2.0	< 2.0	< 2.0	< 2.0	<5.0	<5.0	CoA-COVT-R
Tape & Reel	Carrier tape	< 2.0	< 2.0	< 2.0	< 2.0	<5.0	<5.0	CoA-CART-R
	Plastic Reel	< 2.0	< 2.0	< 2.0	< 2.0	<5.0	<5.0	CoA-PLRL-R
Tray	Tray	< 2.0	< 2.0	< 2.0	< 2.0			CoA-TRAY-R
	Shielding bag	< 2.0	< 2.0	< 2.0	< 2.0	<5.0	<5.0	CoA-SBAG –R
	Moisture Barrier bag	< 2.0	< 2.0	< 2.0	< 2.0	<5.0	<5.0	CoA-MBBG-R
Others	Protective Band	< 2.0	< 2.0	< 2.0	< 2.0	<5.0	<5.0	CoA-PROB-R
	Shipping and Inner Box	< 10.0	< 4.0	< 4.0	< 5.0			CoA-ABOX-R
	Dessicant	< 10.0	< 2.0	< 2.0	< 1.0	< 3.0	< 3.0	CoA-DESS-R
	Bubble Pack	< 2.0	< 2.0	< 2.0	< 2.0	< 100.0	< 90.0	CoA-BUBP-R

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Note 4: Actual testing performed on package family basis. Engineering calculations were applied to derive individual package data



ASSEMBLY Site 2: Taiwan IC Packaging (TICP) Package Qualification Report # 121906 (Note 1)

#### I. DECLARATION OF PACKAGED UNITS

#### A. BANNED SUBSTANCES

Substances / Compounds	Weight by mg	PPM	Analysis Report (Note 2)
Cadmium and Cadmium Compounds	0	< 5.0	
Hexavalent Chromium and its Compounds	0	< 5.0	
Lead and Lead Compounds	0	< 5.0	CoA-AZ48-
Mercury and Mercury Compounds	0	< 5.0	TICP
Polybrominated Biphenyls (PBB)	0	< 5.0	
Polybrominated Diphenylethers (PBDE)	0	< 5.0	
Asbestos	0	0	As per MSDS
Azo colorants	0	0	As per MSDS
Ozone Depleting Substances	0	0	As per MSDS
Polychlorinated Biphenyls (PCBs)	0	0	As per MSDS
Polychlorinated Napthalenes	0	0	As per MSDS
Radioactive Substances	0	0	As per MSDS
Shortchain Chlorinated Paraffins	0	0	As per MSDS
Tributyl Tin (TBT) and Triphenyl Tin (TPT)	0	0	As per MSDS
Tributyl Tin Oxide (TBTO)	0	0	As per MSDS
Formaldehyde	0	0	As per MSDS

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Note 2: Report available from Cypress Sales Offices or Distributors.

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Note 4: Actual testing performed on package family basis. Engineering calculations were applied to derive individual package data



#### **B. MATERIAL COMPOSITION (Note 3):**

Material	Purpose of Use	Substance Composition	CAS Number	Weight by mg	% weight of substance per Homogenous material	PPM	% weight of substance per package
		Copper	7440-50-8	52.0563	94.3001%	281,336	28.1336%
		Silicon	7440-21-3	0.4002	0.7250%	2,163	0.2163%
Leadframe	Base Material	Magnesium	7723-14-0	0.0966	0.1750%	522	0.0522%
		Nickel	7440-02-0	1.7665	3.2000%	9,547	0.9547%
		Silver	7440-22-4	0.8832	1.5999%	4,773	0.4773%
Lead Finish	External Plating	Pure Sn	7440-31-5	3.7914	100.0000%	20,490	2.0490%
		Silver	7440-22-4	0.3256	75.5102%	1,760	0.1760%
		Acrylic Resin	Trade Secret	0.0625	14.4944%	338	0.0338%
		Acrylate A	Trade Secret	0.0129	2.9917%	70	0.0070%
Die Attach	Adhesive	Acrylate B	Trade Secret	0.0216	5.0093%	117	0.0117%
Die Attach	Adilesive	Organic Peroxide A	Trade Secret	0.0043	0.9972%	23	0.0023%
		Organic Peroxide B	Trade Secret	0.0043	0.9972%	23	0.0023%
Die	Silicon	Si	7440-21-3	2.3921	100.0000%	12,928	1.2928%
Wire	Interconnect	Au	7440-57-5	0.8722	99.9885%	4,714	0.4714%
vviie	interconnect	Ion Impurities	Trade Secret	0.0001	0.0115%	1	0.0001%
	Encapsulation	Epoxy resin A	Trade Secret	6.1132	5.0000%	33,039	3.3039%
		Epoxy, Cresol Novolac	29690-82-2	6.1132	5.0000%	33,039	3.3039%
		Phenol resin	Trade Secret	6.1132	5.0000%	33,039	3.3039%
Mold Compound		Metal Hydroxide	Trade Secret	6.1132	5.0000%	33,039	3.3039%
Compound		Carbon Black	1333-86-4	0.3668	0.3000%	1,982	0.1982%
		Silica fused	60676-86-0	84.8511	69.4000%	458,575	45.8575%
		Silica fused	7631-86-9	12.2264	10.0000%	66,077	6.6077%
		Silica, cystalline	14808-60-7	0.3668	0.3000%	1,982	0.1982%
		Titanium Dioxide	13463-67-7	0.0298	37.9135%	161	0.0161
		Epoxide Resin	Trade Secret	0.0298	37.9135%	161	0.0161
		Epichlrohydrin- Epoxide	25068-38-6	0.0024	3.0534%	13	0.0013%
Ink	Ink	Butyl Cellosolve Acetate	112-07-2	0.0059	7.5064%	32	0.0032%
		1-Methoxy-2- Propyl Acetate	108-65-6	0.0059	7.5064%	32	0.0032%
		Cyclohexanone	108-94-1	0.0024	3.0534%	13	0.0013%
		Solvent Naphtha	64742-94-5	0.0024	3.0534%	13	0.0013%

Package Weight (mg): 185.0323 % Total: 100.0000

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Note 4: Actual testing performed on package family basis. Engineering calculations were applied to derive individual package data



Туре	Material	Lead PPM	Cadmium PPM	Cr VI PPM	Mercury PPM	PBB PPM	PBDE PPM	Analysis Report (Note2)
	Cover tape	< 2.0	< 2.0	< 2.0	< 2.0	<5.0	<5.0	CoA-COVT-R
Tape & Reel	Carrier tape	< 2.0	< 2.0	< 2.0	< 2.0	<5.0	<5.0	CoA-CART-R
	Plastic Reel	< 2.0	< 2.0	< 2.0	< 2.0	<5.0	<5.0	CoA-PLRL-R
Tray	Tray	< 2.0	< 2.0	< 2.0	< 2.0			CoA-TRAY-R
•	Shielding bag	< 2.0	< 2.0	< 2.0	< 2.0	<5.0	< 5.0	CoA-SBAG -R
	Moisture Barrier bag	< 2.0	< 2.0	< 2.0	< 2.0	<5.0	<5.0	CoA-MBBG-R
O41	Protective Band	< 2.0	< 2.0	< 2.0	< 2.0	<5.0	<5.0	CoA-PROB-R
Others	Shipping and Inner Box	< 10.0	< 4.0	< 4.0	< 5.0			CoA-ABOX-R
	Dessicant	< 10.0	< 2.0	< 2.0	< 1.0	< 3.0	< 3.0	CoA-DESS-R
	Bubble Pack	< 2.0	< 2.0	< 2.0	< 2.0	< 100.0	< 90.0	CoA-BUBP-R

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Note 4: Actual testing performed on package family basis. Engineering calculations were applied to derive individual package data



ASSEMBLY Site 3: Jiangsu Changjiang Electronics Technology (JCET) Package Qualification Report #s 144404 (Note 1)

## I. DECLARATION OF PACKAGED UNITS

#### **B. BANNED SUBSTANCES**

Substances / Compounds	Weight by mg	PPM	Analysis Report (Note 2)
Cadmium and Cadmium Compounds	0	< 5.0	
Hexavalent Chromium and its Compounds	0	< 5.0	
Lead and Lead Compounds	0	< 5.0	CoA-AZ48-
Mercury and Mercury Compounds	0	< 5.0	JCET
Polybrominated Biphenyls (PBB)	0	< 5.0	
Polybrominated Diphenylethers (PBDE)	0	< 5.0	
Asbestos	0	0	As per MSDS
Azo colorants	0	0	As per MSDS
Ozone Depleting Substances	0	0	As per MSDS
Polychlorinated Biphenyls (PCBs)	0	0	As per MSDS
Polychlorinated Napthalenes	0	0	As per MSDS
Radioactive Substances	0	0	As per MSDS
Shortchain Chlorinated Paraffins	0	0	As per MSDS
Tributyl Tin (TBT) and Triphenyl Tin (TPT)	0	0	As per MSDS
Tributyl Tin Oxide (TBTO)	0	0	As per MSDS
Formaldehyde	0	0	As per MSDS

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Note 4: Actual testing performed on package family basis. Engineering calculations were applied to derive individual package data





#### **B1. MATERIAL COMPOSITION (Note 3):**

Using Copper-Palladium Wire

Material	Purpose of Use	Substance Composition	CAS Number	Weight by mg	% weight of substance per Homogenous material	PPM	% weight of substance per package
		Copper	7440-50-8	82.5884	94.0000%	432,491	43.2491%
		Silver	7440-22-4	1.7572	2.0000%	9,202	0.9202%
Leadframe	Base Material	Nickel	7440-02-0	2.6358	3.0000%	13,803	1.3803%
		Silicon	7440-21-3	0.7468	0.8500%	3,911	0.3911%
		Magnesium	7439-95-4	0.1318	0.1500%	690	0.0690%
Lead Finish	External Plating	Sn	7440-31-5	1.4000	100.0000%	7,331	0.7331%
		Silver	7440-22-4	0.5200	80.0000%	2,723	0.2723%
		Epoxy Resin A	Trade Secret	0.0650	10.0000%	340	0.0340%
Die Attach	Adhesive	Gamma- Butyrolactone	96-48-0	0.0130	2.0000%	68	0.0068%
Die Attaon	Adriestve	Curing & Hardening	Trade Secret	2 2222	4.000004	100	0.01000/
		agent	T	0.0260	4.0000%	136	0.0136%
D:-	0:::	Metal Oxide	Trade Secret	0.0260	4.0000%	136	0.0136%
Die	Silicon	Si	7440-21-3	4.4800	100.0000%	23,460	2.3460%
Wire	Interconnect	Copper	7440-50-8	1.2300	98.4000%	6,441	0.6441%
		Palladium	7440-05-3	0.0200	1.6000%	105	0.0105%
		Epoxy Resin	Trade Secret	6.6724	7.0000%	34,941	3.4941%
Mold	Encapsulation	Phenol Resin	Trade Secret	2.3830	2.5000%	12,479	1.2479%
Compound		Carbon Black	1333-86-4	0.4766	0.5000%	2,496	0.2496%
		Silica Fused	60676-86-0	85.7880	90.0000%	449,246	44.9246%

Package Weight (mg): 190.9600 % Total: 100.0000

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Note 4: Actual testing performed on package family basis. Engineering calculations were applied to derive individual package data



Туре	Material	Lead PPM	Cadmium PPM	Cr VI PPM	Mercury PPM	PBB PPM	PBDE PPM	Analysis Report (Note2)
	Cover tape	< 2.0	< 2.0	< 2.0	< 2.0	< 5.0	<5.0	CoA-COVT-R
Tape & Reel	Carrier tape	< 2.0	< 2.0	< 2.0	< 2.0	<5.0	<5.0	CoA-CART-R
	Plastic Reel	< 2.0	< 2.0	< 2.0	< 2.0	<5.0	<5.0	CoA-PLRL-R
Tray	Tray	< 2.0	< 2.0	< 2.0	< 2.0			CoA-TRAY-R
	Shielding bag	< 2.0	< 2.0	< 2.0	< 2.0	<5.0	<5.0	CoA-SBAG –R
	Moisture Barrier bag	< 2.0	< 2.0	< 2.0	< 2.0	<5.0	<5.0	CoA-MBBG-R
Others	Protective Band	< 2.0	< 2.0	< 2.0	< 2.0	<5.0	<5.0	CoA-PROB-R
	Shipping and Inner Box	< 10.0	< 4.0	< 4.0	< 5.0			CoA-ABOX-R
	Dessicant	< 10.0	< 2.0	< 2.0	< 1.0	< 3.0	< 3.0	CoA-DESS-R
	Bubble Pack	< 2.0	< 2.0	< 2.0	< 2.0	< 100.0	< 90.0	CoA-BUBP-R

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Note 4: Actual testing performed on package family basis. Engineering calculations were applied to derive individual package data



# ASSEMBLY Site 4: Orient Semiconductor Electronics Ltd (OSET) Package Qualification Report #s 144403 (Note 1)

## I. DECLARATION OF PACKAGED UNITS

#### C. BANNED SUBSTANCES

Substances / Compounds	Weight by mg	PPM	Analysis Report (Note 2)		
Cadmium and Cadmium Compounds	0	< 5.0			
Hexavalent Chromium and its Compounds	0	< 5.0			
Lead and Lead Compounds	0	< 5.0	CoA-AZ48-		
Mercury and Mercury Compounds	0	< 5.0	OSET		
Polybrominated Biphenyls (PBB)	0	< 5.0			
Polybrominated Diphenylethers (PBDE)	0	< 5.0			
Asbestos	0	0	As per MSDS		
Azo colorants	0	0	As per MSDS		
Ozone Depleting Substances	0	0	As per MSDS		
Polychlorinated Biphenyls (PCBs)	0	0	As per MSDS		
Polychlorinated Napthalenes	0	0	As per MSDS		
Radioactive Substances	0	0	As per MSDS		
Shortchain Chlorinated Paraffins	0	0	As per MSDS		
Tributyl Tin (TBT) and Triphenyl Tin (TPT)	0	0	As per MSDS		
Tributyl Tin Oxide (TBTO)	0	0	As per MSDS		
Formaldehyde	0	0	As per MSDS		

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## **B1. MATERIAL COMPOSITION (Note 3):**

Using Copper-Palladium Wire

Material	Purpose of Use	Substance Composition	CAS Number	Weight by mg	% weight of substance per Homogenous material	PPM	% weight of substance per package
		Copper	7440-50-8	38.3424	94.3000%	209,041	20.9041%
		Silver	7440-22-4	0.6506	1.6000%	3,547	0.3547%
Leadframe	Base Material	Nickel	7440-02-0	1.3011	3.2000%	7,094	0.7094%
		Silicon	7440-21-3	0.2948	0.7250%	1,607	0.1607%
		Magnesium	7439-95-4	0.0712	0.1750%	388	0.0388%
Lead Finish	External Plating	Sn	7440-31-5	4.3100	100.0000%	23,498	2.3498%
		Silver	7440-22-4	0.1916	73.7000%	1,045	0.1045%
		Epoxy Resin A	9003-36-5	0.0104	4.0000%	57	0.0057%
		Epoxy Resin B	Trade Secret	0.0156	6.0000%	85	0.0085%
		Diluent A	Trade Secret	0.0104	4.0000%	57	0.0057%
Die Attach	Adhesive	Diluent B	Trade Secret	0.0156	6.0000%	85	0.0085%
Dio Attaon	, tuniosivo	Phenolic Hardener	Trade Secret	0.0130	5.0000%	71	0.0071%
		Dicyandiamide	461-58-6	0.0010	0.4000%	6	0.0006%
		Organic Peroxide	Trade Secret	0.0023	0.9000%	13	0.0013%
Die	Silicon	Si	7440-21-3	4.1000	100.0000%	22,353	2.2353%
Wire	Interconnect	Copper	7440-50-8	1.2300	98.4000%	6,441	0.6441%
VVIIC		Palladium	7440-05-3	0.0200	1.6000%	105	0.0105%
	Encapsulation	Epoxy Resin A	Trade Secret	6.6920	5.0000%	36,485	3.6485%
Mold Compound		Epoxy crestol Novolac	29690-82-2	6.6920	5.0000%	36,485	3.6485%
		Phenol Resin	Trade Secret	6.6920	5.0000%	36,485	3.6485%
		Metal Hydroxide	Trade Secret	6.6920	5.0000%	36,485	3.6485%
		Carbon black	1333-86-4	0.4015	0.3000%	2,189	0.2189%
		Silica Fused A	60676-86-0	92.8850	69.4000%	506,406	50.6406
		Silica Fused B	7631-86-9	13.3840	10.0000%	72,969	7.2969%
		Silica Crystalline	14808-60-7	0.4015	0.3000%	2,189	0.2189%

Package Weight (mg): 183.4200 % Total: 100.0000

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Note 4: Actual testing performed on package family basis. Engineering calculations were applied to derive individual package data



Туре	Material	Lead PPM	Cadmium PPM	Cr VI PPM	Mercury PPM	PBB PPM	PBDE PPM	Analysis Report (Note2)
Tape & Reel	Cover tape	< 2.0	< 2.0	< 2.0	< 2.0	< 5.0	<5.0	CoA-COVT-R
	Carrier tape	< 2.0	< 2.0	< 2.0	< 2.0	<5.0	<5.0	CoA-CART-R
	Plastic Reel	< 2.0	< 2.0	< 2.0	< 2.0	<5.0	<5.0	CoA-PLRL-R
Tray	Tray	< 2.0	< 2.0	< 2.0	< 2.0			CoA-TRAY-R
	Shielding bag	< 2.0	< 2.0	< 2.0	< 2.0	<5.0	<5.0	CoA-SBAG –R
Others	Moisture Barrier bag	< 2.0	< 2.0	< 2.0	< 2.0	<5.0	<5.0	CoA-MBBG-R
	Protective Band	< 2.0	< 2.0	< 2.0	< 2.0	<5.0	<5.0	CoA-PROB-R
	Shipping and Inner Box	< 10.0	< 4.0	< 4.0	< 5.0			CoA-ABOX-R
	Dessicant	< 10.0	< 2.0	< 2.0	< 1.0	< 3.0	< 3.0	CoA-DESS-R
	Bubble Pack	< 2.0	< 2.0	< 2.0	< 2.0	< 100.0	< 90.0	CoA-BUBP-R

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# **Document History Page**

Document Title: 48L-TQFP PB-FREE PACKAGE MATERIAL DECLARATION DATASHEET

Document Number: 001-05906

Rev.	ECN No.	Orig. of Change	Description of Change
**	410066	GFJ	New document
*A	1169963	SSE/ HLR	Add Assembly site 2 in reference to QTP No. 072107. Changed Cypress Logo Added % weight of substance per Homogenous Material and % weight of substance per package on the Material Composition for Assembly Site 1. Completed the RoHS Substances namely; Lead Cadmium, Mercury, Chromium VI, PBB and PBDE on Declaration of Packaging Indirect Materials table for Assembly Site 1. Change analysis report from COA-EZ48-G2 to COA-EZ48-G1 on assembly site1.
*B	3040407	HLR Dcon	Changed the format of material composition for Assembly Site 1. Removed tube type on Indirect Material tables. Change CML to WEB in distribution.
*C	3285928	HLR	Changed the CAS number of Gold substance.
*D	3414374	HLR	Updated the material composition table to reflect 4 decimal places on values.
*E	3679859	JARG	Added Material composition for Assembly Site 3 using Copper Wire.
*F	3804967	JARG	Added Material composition for Assembly Site 4. Reference QTP 121906.
*G	4031242	YUM	Added Assembly Site Name in the Assembly heading. Changed Assembly code to Assembly site name. Consolidate material composition in site 2 and 3 to site 1 in one assembly site (ASET).
*H	4560656	HLR	Sunset Due – No Change
*	4601959	JSO	Added assembly site for JCET per package QTP# 144404
*J	4627962	JSO	Added assembly site for OSET per package QTP# 144403
*K	5007155	HLR	Changed the substances with " and Proprietary "to "Trade Secret"

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001-05906 **Document Number:** 

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		DCON	Removed distribution and posting from the document history page.

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