

No. HKTEC2101824303

Date: 14 May 2021

Page 1 of 10

EIC SEMICONDUCTOR CO., LTD

65, 68 SOI CHALONGKRUNG 31, I-EA-T FREE ZONE LAT KRABAND INDUSTRIAL ESTATE, LUMPLATIEW LAT KRABANG BANGKOK 10520 THAILAND

The following sample(s) was/were submitted and identified on behalf of the clients as : SURFACE MOUNT DIODES

SGS Job No. :	4813594 - HK
Manufacturer :	EIC SEMICONDUCTOR CO.,LTD
Country of Origin :	THAILAND
Country of Destination :	THAILAND
Date of Sample Received :	27 Apr 2021
Testing Period :	27 Apr 2021 - 05 May 2021
Test Requested :	Selected test(s) as requested by client.
Test Method :	Please refer to next page(s).
Test Results :	Please refer to next page(s).
Conclusion :	Based on the performed tests on submitted sample(s), the results of Cadmium, Lead, Mercury, Hexavalent chromium, Polybrominated biphenyls (PBBs), Polybrominated diphenyl ethers (PBDEs) and Phthalates such as Bis(2-ethylhexyl) phthalate (DEHP), Butyl benzyl phthalate (BBP), Dibutyl phthalate (DBP) and Diisobutyl phthalate (DIBP) comply with the limits as set by RoHS Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU.

Signed for and on behalf of SGS Hong Kong Limited.

Chan Chun Kit, Dickson **Operation Manager** 

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No. HKTEC2101824303 Date: 14 May 2021 Page 2 of 10

Test Results :

Test Part Description :

Specimen No.	SGS Sample ID	Description
1	HKT21-018243.008	Metal w/ silvery plating (base: coppery metal)
2	HKT21-018243.009	Black plastic w/ coppery metal w/ chips

#### Remarks :

(1) 1 mg/kg = 1 ppm = 0.0001%
(2) MDL = Method Detection Limit
(3) ND = Not Detected ( < MDL )</li>

(4) "-" = Not Regulated

#### RoHS Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU

Test Method : With reference to IEC 62321-4:2013+A1:2017, IEC62321-5:2013, IEC62321-7-2:2017, IEC62321-6:2015 and IEC62321-8:2017, analyzed by ICP-OES, UV-Vis and GC-MS. (Decision Rule: please refer to appendix 1: Category 1)

<u>Test Item(s)</u>	<u>Limit</u>	<u>Unit</u>	<u>MDL</u>	<u>009</u>
Cadmium (Cd)	100	mg/kg	2	ND
Lead (Pb)	1,000	mg/kg	2	18426#
Mercury (Hg)	1,000	mg/kg	2	ND
Hexavalent Chromium (Cr(VI))	1,000	mg/kg	8	ND
Sum of PBBs	1,000	mg/kg	-	ND
Monobromobiphenyl	-	mg/kg	5	ND
Dibromobiphenyl	-	mg/kg	5	ND
Tribromobiphenyl	-	mg/kg	5	ND
Tetrabromobiphenyl	-	mg/kg	5	ND
Pentabromobiphenyl	-	mg/kg	5	ND
Hexabromobiphenyl	-	mg/kg	5	ND
Heptabromobiphenyl	-	mg/kg	5	ND
Octabromobiphenyl	-	mg/kg	5	ND
Nonabromobiphenyl	-	mg/kg	5	ND
Decabromobiphenyl	-	mg/kg	5	ND
Sum of PBDEs	1,000	mg/kg	-	ND
Monobromodiphenyl ether	-	mg/kg	5	ND
Dibromodiphenyl ether	-	mg/kg	5	ND
Tribromodiphenyl ether	-	mg/kg	5	ND
Tetrabromodiphenyl ether	-	mg/kg	5	ND

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Test Report	No. HKTEC210182	4303	Date: 14	May 2021	Page 3 of 10
<u>Test Item(s)</u>	<u>Limit</u>	<u>Unit</u>	<u>MDL</u>	<u>009</u>	
Pentabromodiphenyl ether	-	mg/kg	5	ND	
Hexabromodiphenyl ether	-	mg/kg	5	ND	
Heptabromodiphenyl ether	-	mg/kg	5	ND	
Octabromodiphenyl ether	-	mg/kg	5	ND	
Nonabromodiphenyl ether	-	mg/kg	5	ND	
Decabromodiphenyl ether	-	mg/kg	5	ND	
Dibutyl Phthalate (DBP)	1,000	mg/kg	50	ND	
Benzylbutyl Phthalate (BBP)	1,000	mg/kg	50	ND	
Bis-(2-ethylhexyl) Phthalate (DEHP)	1,000	mg/kg	50	ND	
Diisobutyl Phthalate (DIBP)	1,000	mg/kg	50	ND	

Notes :

(1) The maximum permissible limit is quoted from RoHS Directive (EU) 2015/863.
IEC 62321 series is equivalent to EN 62321 series
http://www.cenelec.eu/dyn/www/f?p=104:30:1742232870351101::::FSP\_ORG\_ID,FSP\_LANG\_ID:
1258637.25

#### RoHS Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU

Test Method : With reference to IEC 62321-4:2013+A1:2017 and IEC62321-5:2013, analyzed by ICP-OES. (Decision Rule: please refer to appendix 1: Category 1)

With reference to IEC62321-7-1:2015, analyzed by UV-Vis. (Decision Rule: please refer to appendix 1: Category 4)

<u>Test Item(s)</u>	<u>Limit</u>	<u>Unit</u>	MDL	<u>008</u>
Cadmium (Cd)	100	mg/kg	2	ND
Lead (Pb)	1,000	mg/kg	5	79
Mercury (Hg)	1,000	mg/kg	2	ND
Hexavalent Chromium (Cr(VI))▼	-	µg/cm²	0.10	ND

Notes :

(1) The maximum permissible limit is quoted from RoHS Directive (EU) 2015/863. IEC 62321 series is equivalent to EN 62321 series

http://www.cenelec.eu/dyn/www/f?p=104:30:1742232870351101::::FSP\_ORG\_ID,FSP\_LANG\_ID: 1258637,25

(2)  $\checkmark$  = a. The sample is positive for Cr(VI) if the Cr(VI) concentration is greater than 0.13 µg/cm2. The sample coating is considered to contain Cr(VI)

b. The sample is negative for Cr(VI) if Cr(VI) is ND (concentration less than 0.10  $\mu$ g/cm2). The coating is considered a non-Cr(VI) based coating

c. The result between 0.10  $\mu$ g/cm2 and 0.13  $\mu$ g/cm2 is considered to be inconclusive - unavoidable coating variations may influence the determination

Information on storage conditions and production date of the tested sample is unavailable and thus

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# Test ReportNo. HKTEC2101824303Date: 14 May 2021Page 4 of 10Cr(VI) results represent status of the sample at the time of testing.

Remark:

1. # = Lead (Pb) in HKT21-018243.009 is exempted by EU RoHS directive 2011/65/EU based on |ANNEX III 7(a)|: Lead in high melting temperature type solder (i.e. lead-based alloys containing 85% by weight or more lead.)

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No. HKTEC2101824303

Date: 14 May 2021

Page 5 of 10

## Appendix 1

Category	Decision Rule Statement
1	<ul> <li>The decision rule for conformity reporting is based on the non-binary statement with guard band (is equal to the expanded measurement uncertainty with a 95% coverage probability, w = U95) in ILAC-G8.09/2019 Clause 4.2.3.</li> <li>A. "Pass - the measured value is within (or below / above) the acceptance limit, where the acceptance limit is below / above to the guard band." or "Pass - The measured values were observed in tolerance at the points tested. The specific false accept risk is up to 2.5%.".</li> <li>B. "Conditional Pass - The measured values were observed in tolerance at the points tested. However, a portion of the expanded measurement uncertainty intervals about one or more measured values exceeded / out of tolerance. When the measured result is close to the tolerance, the specific false accept risk is up to 50%.".</li> <li>C. "Conditional Fail - One or more measured values were observed out of tolerance at the points tested. However, a portion of the expanded measurement uncertainty intervals about one or more measured values were in tolerance. When the measured result is close to the tolerance, the specific false accept risk is up to 50%.".</li> <li>D. "Fail - the measured value is out of (or below / above) the tolerance limit added / subtracted to the guard band." or "Fail - One or more measured values were observed out of tolerance at the points tested". The specific false reject risk is up to 50%.".</li> </ul>
2	The decision rule for conformity reporting is based on BS EN 1811:2011+A1:2015: Reference test method for release of nickel from all post assemblies which are inserted into pierced parts of the human body and articles intended to come into direct and prolonged contact with the skin in Section 9.2 interpretation of results.
3	The decision rule for conformity reporting is based on the general consideration of simple acceptance as stated in ISO/IEC Guide 98-3: "Uncertainty of measurement - Part 3: Guide to the expression of uncertainty in measurement (GUM 1995)", and more specifically for analytical measurements to the EURACHEM/CITAC Guide 2012 "Quantifying Uncertainty in Analytical Measurement ".
4	The decision rule for conformity reporting is according to the IEC 62321-7-1 Edition 1.0 2015-09 Section 7: Table 1-(comparison to standard and interpretation of result)
5	The decision rule for conformity reporting is according to the IEC 62321-3-1 Edition 1.0 2013-06 Annex A.3 interpretation of result.
6	The decision rule for conformity reporting is according to the GB/T 26125-2011 Annex A to H
7	The decision rule for conformity reporting is according to the requested specification or standard (ASTM F963-17 section 4.3.5)
8	The decision rule for conformity reporting is according to the requested specification or standard (AS/NZS ISO 8124 Part 3 section 4.2)
Remark	If the decision rule is not feasible to be used and the uncertainty of the result is able to be provided, the uncertainty range of the result will be shown in the report. Otherwise, only result will be shown in the report.

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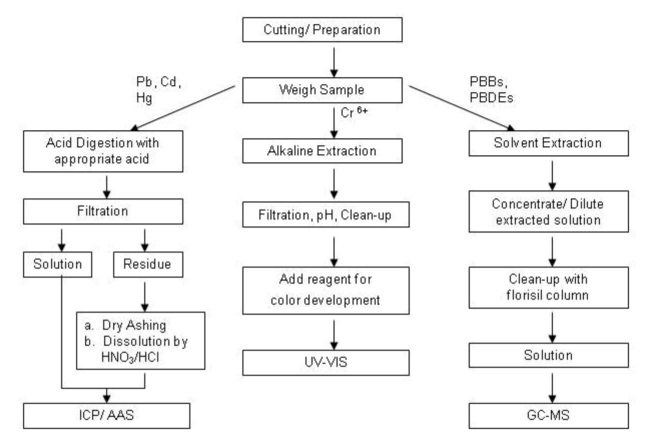


No. HKTEC2101824303

Date: 14 May 2021

Page 6 of 10

Flowchart:



Note : 1) Boiling water test method was also performed for the analysis of Cr (VI) in metal sample.

 The polymeric samples were dissolved totally by pre-conditioning method according to above flow chat for Cd, Pb and Hg contents analysis.

Operator:	<u>Chiu Kan Yuen/ Tang Koon Pang (Acid digestion)</u>	
	Chiu Kan Yuen (Dry Ashing)	
	Nick Liu (Hexavalent Chromium)	
	Kent Wan (PBBs and PBDEs)	
Section Chief :	Chan Chun Kit, Dickson	

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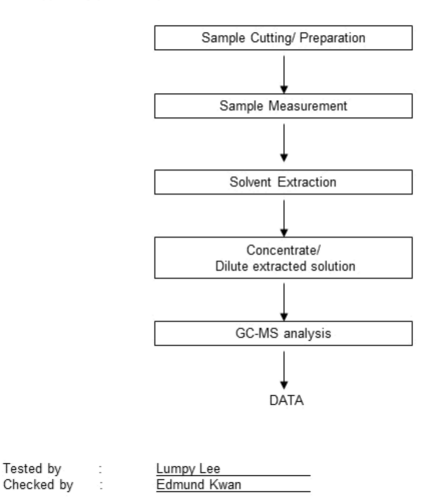
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No. HKTEC2101824303 Date: 14 Ma

#### Flowchart for Phthalates measurement

Method: IEC 62321-8:2017



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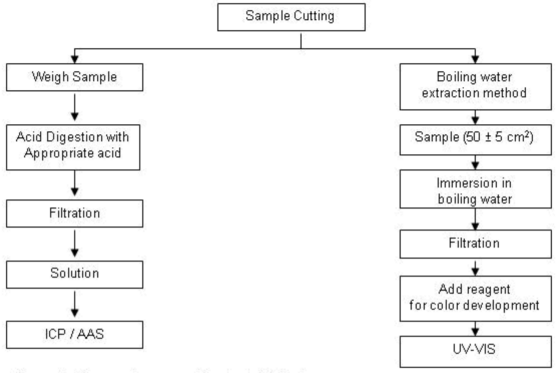


No. HKTEC2101824303

Date: 14 May 2021

Page 8 of 10

### Flowchart of IEC 62321 for metal analysis



The metallic samples were dissolved totally by pre-conditioning method according to above flow chart for Cd, Pb and Hg contents analysis.

Operator :	Nick Liu (Hexavalent Chromium)
	Tang Koon Pang / Chiu Kan Yuen (Acid digestion)
Section Chief :	Chan Chun Kit, Dickson

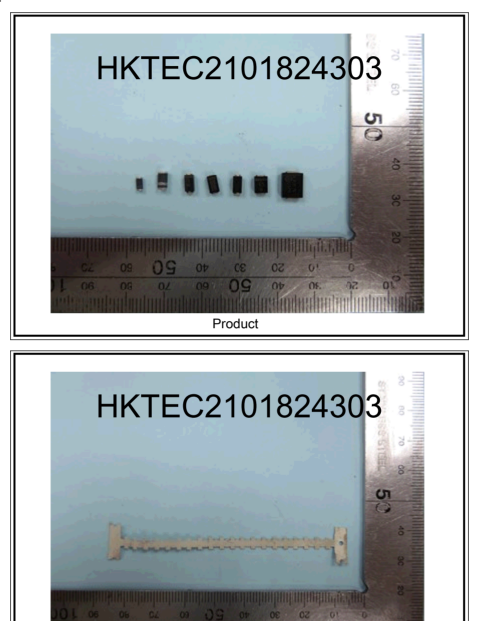
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No. HKTEC2101824303

Sample photo:



HKT21-018243.008

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# Test Report No. HKTEC2101824303 Date: 14 May 2021 Page 10 of 10 HKTEC2101824303 HKTEC2101824303 Image: 10 mining 10 mining

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\*\*\* End of Report \*\*\*

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