

Test Report	NO.: NLCKF0QR43490704	Date: 2017.10.19	Page 1 of 7			
Applicant:	JINAN LUJING SEMICOND	UCTOR CO.,LTD				
	(JINAN HUIFENGZHONGTIAN(HFZT) ELECTRONIC CO.,LTD)					
The following sample	(s) was/were submitted and identi	fied on behalf of the client	tas:			
Sample Name:	Glass diodes					
Sample Model:	DO-35/34/41 LL34(MINI-ME	LF) LL41 (MELF)				
Buyer Name:	JINAN LUJING SEMICOND	UCTOR CO.,LTD				
Sample Received Da	(JINAN HUIFENGZHONGT te: 2017.10.12	IAN(HFZT) ELECTRONIC	CO.,LTD)			
Testing Period:	2017.10.12 To 2017.10.19					
Test Method:	(1) IEC 62321-5 Edition 1.0:20)13 method, Lead Analysi	s is performed by AAS			
	(2) IEC 62321-5 Edition 1.0:20	013 method, Cadmium An	alysis is performed by AAS			
	 (3) IEC 62321-4 Edition 1.0:207 (4) IEC 62321-7-2 Edition 1.0:207 performed by UV-Vis (5) IEC 62321-6 Edition 1.0:207 	017 method, Hexavalent	Chromium Analysis is			
	by GC-MS (6) EN 14582:2016 method, F	CL Br. Analysis is perfo				
	(7) EPA 3550C:2007 method,					
Test Result:	Please refer to next page(s)					
Approved by: Gao.	shenxia					
G D A			Code: Vf26kof			



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Test Result (Unit: mg/kg)

Test Item	MDL	Test Result	RoHS Limit
Lead (Pb)	1 < 🦳	N.D.	1000
Cadmium (Cd)	1	N.D.	100
Mercury (Hg)	1	N.D.	1000
Hexavalent Chromium (Cr ⁶⁺)	8	N.D.	1000
Sum of PBBs	<u>A</u>	N.D.	1000
Bromobiphenyl	5	N.D.	
Dibromobiphenyl	5	N.D.)
Tribromobiphenyl	5	N.D.	- (1)
Tetrabromobiphenyl	5	N.D.	_ >
Pentabromobiphenyl	5	N.D.	—
Hexabromobiphenyl	5	N.D.	—
Heptabromobiphenyl	5	N.D.	<u> </u>
Octabromobiphenyl	5	N.D.	⇒ –
Nonabromobiphenyl	5	N.D.	
Decabromobiphenyl	5	N.D.	- (1)
Sum of PBDEs	$(4)^{\vee}$	N.D.	1000
Bromodiphenyl ether	5	N.D.	—
Dibromodiphenyl ether	5	N.D.	—
Tribromodiphenyl ether	5	N.D.	<u> </u>
Tetrabromodiphenyl ether	5	N.D.	- <
Pentabromodiphenyl ether	5	N.D.	<u> </u>
Hexabromodiphenyl ether	5	N.D.	(())
Heptabromodiphenyl ether	5	N.D.	$\langle n \rangle$
Octabromodiphenyl ether	5	N.D.	_`~
Nonabromodiphenyl ether	5	N.D.	—
Decabromodiphenyl ether	5	N.D.	

Note :

(1) mg/kg = ppm

(2) "—" = Does not stipulate

(3) N.D. = Not Detected (< MDL)

(4) MDL = Method Detection Limit

(5) The most allowable limit value reference to RoHS Directive 2011/65/EU & (EU)2015/863 Annex II

(6) The mixing sample test was performed as client's request. Result obtained only gives informality value and does not represent individual sample material.



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Test Result (Unit: mg/kg)

\sim	Test Item	>	MDL	Test Result	$\langle \rangle$
5			50	N.D.	
	CI		50	N.D.	
	Br		50	N.D.	
	I		50	N.D.	
1	PFOS	\square	2	N.D.	
A	PFOA	$\langle \rangle$	2	N.D.	

Note: (1) mg/kg = ppm

(2) N.D. = Not Detected (<MDL)

(3) MDL = Method Detection Limit

(4) The mixing sample test was performed as client's request. Result obtained only gives informality value and does not represent individual sample material.

Sample No. & Photo:



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Test Report NO.: NLCKF0QR43490704 Date: 2017.10.19 Page 4 of 7 Measurement Flow-chart Tested by: Shi Xiaojie Checked by: Lv Yuanlin Person in charge of the lab: Gao Shenxia These Samples Were Dissolved Totally By Pre-conditioning Method According To Below Flow Chart. (Cr⁶⁺ Test Method Excluded) Sample Preparation Sample Measurement Pb/Cd/Hg Cr⁶⁺ Acid digestion with Nonmetallic material Metallic material microwave/hotplate Insoluble/Unknown Soluble polymer polymer Filtration **Boiling water** extraction Adding digestion Adding digestion solution and toluene Solution Residue solution for ultrasonic Filtration and pH adjustment Heating to 150~160°C Dissolve Adding the extracted totally solution for ultrasonic, then extraction Cooling, and Adding 1,5separation diphenylcarbazide AAS/ICP-OES for color development Filtration and pH adjustment Data UV-Vis Data **(**Hotline 400-819-5688 www.ponytest.com Building6,ZhongxingIndustryCity, ChuangyeRoad,NanshanDistrict,Shenzhen (0755)26050909 No.36, Jinshui Road, Laoshan District, Qingdao City (0532) 88706866 Add: YingzhiBuilding,No.49-3,Suzhou Road,HaidianDistrict,Beijing Building35,No.680,GuipingRoad, XuhuiDistrict,Shanghai Tel: (021)64851999 测 讧 (010)82618116 Add: YinghuanBuilding,HongqiRoad, ase2Building4,No150XinhuiRd, Building3,No189HaiZhuTechnopark, DunHeRoad,HaiZhuDistrict,Guangzhou (020)89224310 GaoxinDist,NingboCity (0574)87736499 Nankaidistrict, Tianjin Tel: (022)27360730



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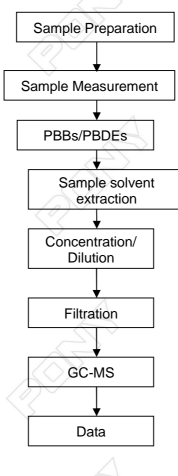
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Measurement Flow-chart

Tested by: Yang Mingjin Checked by: Lv Yuanlin Person in charge of the lab: Gao Shenxia These Samples Were Dissolved Totally By Pre-conditioning Method According To Below Flow Chart. (PBBs/PBDEs Test Method Excluded)





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