

# **RoHS Test Report**

Report No. : AGC15543230301-001S1

**SAMPLE NAME** : TO,DIP,SOP,ESOP,TSSOP,MSOP,SOT,QFN/DFN,QSOP,LQFP,QFP

**MODEL NAME** : Please refer to the following page(s).

**APPLICANT** : Guangdong Huaguan Semiconductor Co.,Ltd.

**STANDARD(S)** : Please refer to the following page(s).

**DATE OF ISSUE** : Apr. 14, 2023

Attestation of Global Compliance (Shenzhen) Std & Tech Co., Ltd.





Report No.: AGC15543230301-001S1

Page 1 of 21

Applicant Guangdong Huaguan Semiconductor Co.,Ltd.

Address 1A、1B,BUILDING,SAITU INDUSTRIAL PARK,NO 137 BULAN ROAD,

BUJISTREET, LONGGANG DISTRICT, SHENZHEN, CHINA 518114

Test Site 6/F., Building 2, Sanwei Chaxi Industrial Park, Sanwei Community, Hangcheng Street,

Bao'an District, Shenzhen, Guangdong, China

## Report on the submitted sample(s) said to be:

Sample Name TO,DIP,SOP,ESOP,TSSOP,MSOP,SOT,QFN/DFN,QSOP,LQFP,QFP

Model SOP-8,SOP-8-001,ESOP-8,ESOP-8-001,MSOP-8,SOP-14,SOP-16,SOP-20,

> SOP-48,SOT-23,SOT-23-5,SOT-223,SOT-89,TSSOP-14,TSSOP-16,MSOP-10, SSOP-16,SSOP-24,SSOP-28,SSOP-14,SSOP-20,TSSOP-20,SOP-24,SOP-28, SSOP-48,SOT-23-6,SC-70,SC-70-5,SOT-323,SOT-523,DIP-8,DIP-14,DIP-16, DIP-18,DIP-20,DIP-24,DIP-40,DIP-16W,TO263-3L,TO220-5L,TO220-5L-002, TO220-5L-003,TO220-3L,S-TO220-3L,TO220B-5L,S-TO220B-5L,TO263-5L, TO263-5L-001,TO263-5L-002,TO263-5L-003,TO263-2L,TO92,TO252-5L, TO252-3L,TO220F,TO220-CB,TO220-AB,SOP-18,LQFP-64,SOP-28,QFP-64, LQFP-44,QFP-44,SOT-23-8,,QSOP-24,SOP-28-300mil,SOP-16W,TO-247, SOT-23-3, DFN-8,DFN-16,DFN-10,DFN-12,DFN-6,DFN-18,DFN-20,QFN-16,

QFN-20,QFN-24,QFN-28,QFN-32

Manufacturer Guangdong Huaguan Semiconductor Co.,Ltd.

Address 1A、1B,BUILDING,SAITU INDUSTRIAL PARK,NO 137 BULAN ROAD,

BUJISTREET, LONGGANG DISTRICT, SHENZHEN, CHINA 518114

Sample Received Date Mar. 16, 2023

**Testing Period** Mar. 16, 2023 to Mar. 27, 2023

Test Requested Selected test(s) as requested by client.

**Test Requested:** Conclusion

2011/65/EU (RoHS) and its amendment directive (EU) 2015/863 - Pb, Cd, Hg, Cr<sup>6+</sup>, PBBs, PBDEs, DBP, BBP, DEHP, DIBP

Pass

Approved by : Jossie Liang

Liangdan, Jessie.Liang

Technical Director

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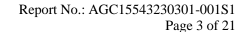
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Report No.: AGC15543230301-001S1 Page 2 of 21

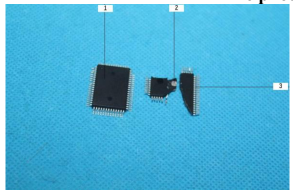
## Report Revise Record

Report Version	Issued Date	Valid Version	Notes
/	Mar. 28, 2023	Invalid	Initial release
S1	Apr. 14, 2023	Valid	Modification of applicant & manufacturer

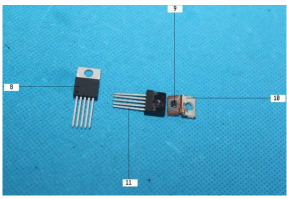


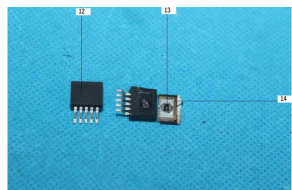


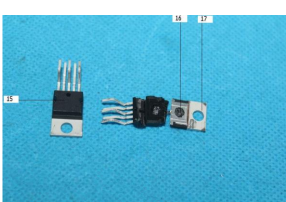
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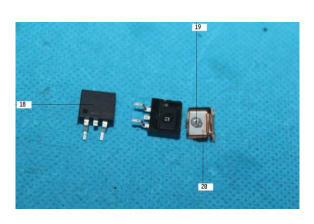


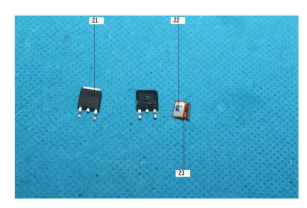


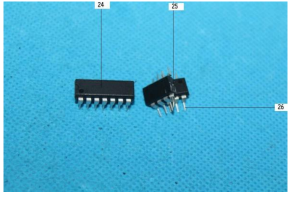






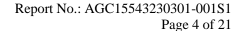


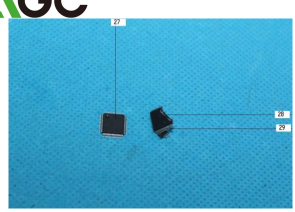


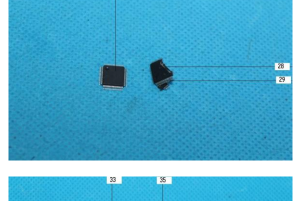


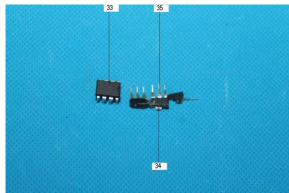
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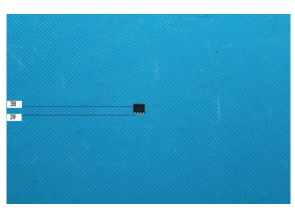
Tel: +86-755 2523 4088 E-mail: agc@agccert.com Web: http://www.agccert.com/

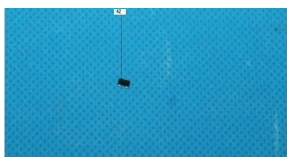


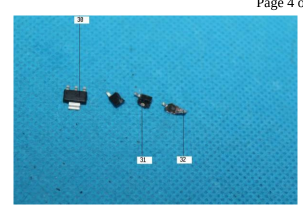


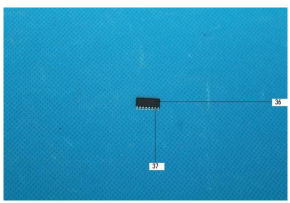


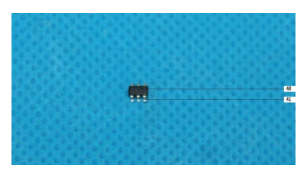


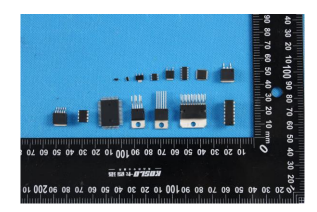




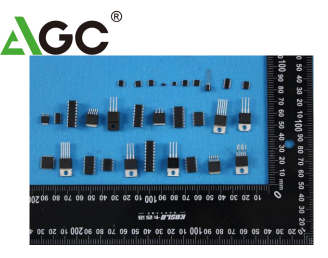








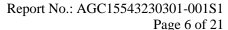
Report No.: AGC15543230301-001S1 Page 5 of 21



The photo of AGC15543230301-001S1 is for use only with the original report.

## **Test Point Description**

Test point	Test module	Test parts	Test point description
Chip			
1			Black encapsulation
2		QFP64	Semiconductor chip
3			Pin
4			Black encapsulation
5		T0247	Semiconductor chip
6		T0247	Metallic sheet
7			Pin
8			Black encapsulation
9		T0220 51	Semiconductor chip
10		T0220-5L	Metallic sheet
11			Pin
12			Black encapsulation
13		T0263-5L-001	Semiconductor chip
14			Metallic sheet
15			Black encapsulation
16		S-T0220B-5L	Semiconductor chip
17			Metallic sheet
18			Black encapsulation
19		T0263-2L	Semiconductor chip
20			Metallic sheet
21			Black encapsulation
22		T0252-3	Semiconductor chip
23			Metallic sheet
24			Black encapsulation
25		DIP14	Semiconductor chip
26			Pin
27		LQFP64	Black encapsulation



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		ruge of 21
28		Semiconductor chip
29		Pin
30		Black encapsulation
31	 SOT223	Semiconductor chip
32		Pin
33		Black encapsulation
34	 DIP8	Semiconductor chip
35		Pin
36	 SOP16	IC body
37	 SOP10	Pin
38	 SOP8	IC body
39	 SOPo	Pin
40	 C.T22 (I	IC body
41	 SoT23-6L	Pin
42	 SOT23-3L	Chip triode

Note: "---" = The test point exists alone in the sample and is not attached to the test module or test parts.



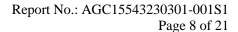
Report No.: AGC15543230301-001S1 Page 7 of 21

Note: N.D.=Not Detected (less than method detection limit), MDL = Method Detection Limit, 1mg/kg=0.0001%

## 2011/65/EU (RoHS) and its amendment directive (EU) 2015/863

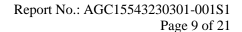
# - Pb, Cd, Hg, Cr<sup>6+</sup>, PBBs, PBDEs, DBP, BBP, DEHP, DIBP

Test Item	Test Method/ Instrument	MDL	Maximum Limit
Lead (Pb)		/	1000mg/kg
Cadmium (Cd)		/	100mg/kg
Mercury (Hg)	IEC 62321-3-1:2013/ XRF	/	1000mg/kg
Total Chromium		/	/
Total Bromine		/	/
Chemistry Method			I
Lead (Pb)	IEC 62321-5:2013/ ICP-OES	2mg/kg	1000mg/kg
Cadmium (Cd)	IEC 62321-5:2013/ ICP-OES	2mg/kg	100mg/kg
Mercury (Hg)	IEC 62321-4: 2013+A1:2017/ ICP-OES	2mg/kg	1000mg/kg
Non-metal: Hexavalent Chromium (Cr <sup>6+</sup> )	IEC 62321-7-2:2017/ UV-Vis	8mg/kg	1000mg/kg
Metal: Hexavalent Chromium (Cr <sup>6+</sup> )	IEC 62321-7-1:2015/ UV-Vis	0.1 μg/cm <sup>2</sup>	/
-Monobromobiphenyl (MonoBB) -Dibromobiphenyl (DiBB) -Tribromobiphenyl (TriBB) -Tetrabromobiphenyl (TetraBB) -Pentabromobiphenyl (PentaBB) -Hexabromobiphenyl (HexaBB) -Heptabromobiphenyl (HeptaBB) -Octabromobiphenyl (OctaBB) -Nonabromodiphenyl (NonaBB) -Decabromodiphenyl (DecaBB)	IEC 62321-6:2015/ GC-MS	Single 5mg/kg	Sum 1000mg/kg
PolybrominatedDiphenylethers (PBDEs) -Monobromodiphenyl ether (MonoBDE) -Dibromodiphenyl ether (DiBDE) -Tribromodiphenyl ether (TriBDE) -Tetrabromodiphenyl ether (TetraBDE) -Pentabromodiphenyl ether (PentaBDE) -Hexabromodiphenyl ether (HexaBDE) -Heptabromodiphenyl ether (HeptaBDE) -Octabromodiphenyl ether (OctaBDE) -Nonabromodiphenyl ether (NonaBDE) -Decabromodiphenyl ether (DecaBDE)	IEC 62321-6:2015/ GC-MS	Single 5mg/kg	Sum 1000mg/kg
Di-iso-butyl phthalate (DIBP)		50mg/kg	1000mg/kg
Dibutyl phthalate (DBP)		50mg/kg	1000mg/kg
	LIEG (2221 0 2017/ CG MG	l 2 222	
Butylbenzyl phthalate (BBP)	IEC 62321-8:2017/ GC-MS	50mg/kg	1000mg/kg



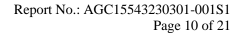


X-ray Fluorescence Wet Chemistry **Test point Test Item** Spectrometry (XRF) Method Conclusion mg/kg mg/kg Pb BLBL Cd Hg BL $Cr(Cr^{6+})$ BL**PBBs** BL1 Br Conformity **PBDEs** N/A N.D. DIBP N/A **DBP** N.D. **BBP** N.D. N/A **DEHP** N/A N.D. Pb BLCdBLHg BL $Cr(Cr^{6+})$ BL/ **PBBs** 2 BLBr Conformity **PBDEs** DIBP N.D. N/A DBP N/A N.D. **BBP** N/A N.D. **DEHP** N.D. N/A Pb BLCdBLHg BL $Cr(Cr^{6+})$ / BL**PBBs** 3 N/A Conformity Br **PBDEs** DIBP N/A **DBP** N/A **BBP** N/A **DEHP** N/A Pb BLCdBLHg BL $Cr(Cr^{6+})$ BL**PBBs** N.D. Conformity 4 Br IN **PBDEs** N.D. DIBP N/A N.D. **DBP** N/A N.D. **BBP** N/A N.D. **DEHP** N/A N.D.



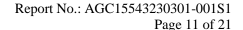


X-ray Fluorescence Wet Chemistry **Test point Test Item** Spectrometry (XRF) Method Conclusion mg/kg mg/kg Pb OL BL Cd Hg BL $Cr(Cr^{6+})$ BLConformity **PBBs** 5 BLExemption Br **PBDEs** clause 7(c)-I N/A N.D. DIBP **DBP** N/A N.D. **BBP** N.D. N/A **DEHP** N/A N.D. Pb BLCdBLHg BL $Cr(Cr^{6+})$ BL/ **PBBs** N/A 6 Br Conformity **PBDEs** DIBP N/A DBP N/A **BBP** N/A **DEHP** N/A Pb BLCdBL/ Hg BL $Cr(Cr^{6+})$ BL**PBBs** 7 N/A Conformity Br **PBDEs** DIBP / N/A **DBP** N/A **BBP** N/A **DEHP** N/A Pb BLCdBLHg BL $Cr(Cr^{6+})$ BL**PBBs** 8 BLConformity Br **PBDEs** N/A DIBP N.D. **DBP** N/A N.D. **BBP** N/A N.D. **DEHP** N/A N.D.



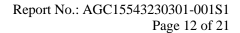


X-ray Fluorescence Wet Chemistry **Test point Test Item** Spectrometry (XRF) Method Conclusion mg/kg mg/kg Pb OL BL Cd Hg BL $Cr(Cr^{6+})$ BLConformity **PBBs** 9 BLExemption Br **PBDEs** clause 7(c)-I N/A N.D. DIBP N/A N.D. **DBP BBP** N.D. N/A **DEHP** N/A N.D. Pb BLCdBLHg BL $Cr(Cr^{6+})$ BL/ **PBBs** N/A 10 Br Conformity **PBDEs** DIBP N/A DBP N/A **BBP** N/A **DEHP** N/A Pb BLCdBL/ Hg BL $Cr(Cr^{6+})$ BL/ **PBBs** 11 N/A Conformity Br **PBDEs** DIBP / N/A **DBP** N/A **BBP** N/A **DEHP** N/A Pb BLCdBLHg BL $Cr(Cr^{6+})$ BL**PBBs** 12 BLConformity Br **PBDEs** N/A DIBP N.D. **DBP** N/A N.D. **BBP** N/A N.D. **DEHP** N/A N.D.



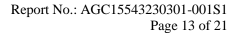


X-ray Fluorescence Wet Chemistry **Test point Test Item** Spectrometry (XRF) Method Conclusion mg/kg mg/kg Pb OL Cd BLHg BL $Cr(Cr^{6+})$ BLConformity **PBBs** 13 BLExemption Br **PBDEs** clause 7(c)-I N/A N.D. DIBP N/A N.D. **DBP BBP** N.D. N/A **DEHP** N/A N.D. Pb BL/ CdBLHg BL $Cr(Cr^{6+})$ BL/ **PBBs** N/A 14 Br Conformity **PBDEs** DIBP N/A DBP N/A **BBP** N/A **DEHP** N/A Pb BLCdBLHg BL $Cr(Cr^{6+})$ BL**PBBs** 15 BLConformity Br **PBDEs** DIBP N/A N.D. **DBP** N/A N.D. **BBP** N/A N.D. N.D. **DEHP** N/A Pb OLCdBLHg BL $Cr(Cr^{6+})$ BLConformity **PBBs** / 16 BLExemption Br **PBDEs** clause 7(c)-I N/A DIBP N.D. **DBP** N/A N.D. **BBP** N/A N.D. **DEHP** N/A N.D.



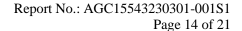


X-ray Fluorescence Wet Chemistry **Test point Test Item** Spectrometry (XRF) Method Conclusion mg/kg mg/kg Pb BLCd BLHg BL $Cr(Cr^{6+})$ BL**PBBs** 17 N/A Br Conformity **PBDEs** N/A DIBP **DBP** N/A **BBP** N/A / **DEHP** N/A Pb BLCdBLHg BL $Cr(Cr^{6+})$ BL/ **PBBs** BL18 Br Conformity **PBDEs** DIBP N.D. N/A DBP N/A N.D. **BBP** N/A N.D. **DEHP** N.D. N/A Pb OL CdBLHg BL $Cr(Cr^{6+})$ / BLConformity **PBBs** 19 BLExemption Br **PBDEs** clause 7(c)-I DIBP N/A N.D. **DBP** N/A N.D. **BBP** N/A N.D. N.D. **DEHP** N/A Pb BLCdBLHg BL $Cr(Cr^{6+})$ BL**PBBs** / 20 N/A Conformity Br **PBDEs** DIBP N/A **DBP** N/A / **BBP** N/A **DEHP** N/A



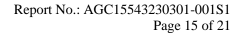


X-ray Fluorescence Wet Chemistry **Test point Test Item** Spectrometry (XRF) Method Conclusion mg/kg mg/kg Pb BLCd BLHg BL $Cr(Cr^{6+})$ BL**PBBs** 21 BLBr Conformity **PBDEs** N/A N.D. DIBP N/A N.D. **DBP BBP** N.D. N/A **DEHP** N/A N.D. Pb OL/ CdBLHg BL $Cr(Cr^{6+})$ BL/ Conformity **PBBs** BLExemption 22 Br **PBDEs** clause 7(c)-I DIBP N.D. N/A DBP N/A N.D. **BBP** N/A N.D. **DEHP** N.D. N/A Pb BLCdBLHg BL $Cr(Cr^{6+})$ BL/ **PBBs** 23 Br N/A Conformity **PBDEs** DIBP / N/A **DBP** N/A **BBP** N/A **DEHP** N/A Pb BLCdBLHg BL $Cr(Cr^{6+})$ BL**PBBs** 24 BLConformity Br **PBDEs** N/A DIBP N.D. **DBP** N/A N.D. **BBP** N/A N.D. **DEHP** N/A N.D.



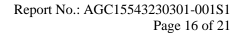


Test point	Test	Item	X-ray Fluorescence Spectrometry (XRF) mg/kg	Wet Chemistry Method mg/kg	Conclusion
	Pb		BL	/	
	Cd		BL	/	
	H	lg	BL	/	
	Cr(0	Cr <sup>6+</sup> )	BL	/	
25	Br	PBBs PBDEs	BL	/	Conformity
	DI	BP	N/A	N.D.	
		BP	N/A	N.D.	
		BP	N/A	N.D.	
		CHP	N/A	N.D.	
		rb	BL	/	
		Cd Cd	BL	/	
		Ig	BL	/	
		$\operatorname{Cr}^{6+}$ )	BL	/	
		PBBs		/	
26	Br	PBDEs	N/A	/	Conformity
	DIBP		N/A	/	
	D.	BP	N/A	/	
	В	BP	N/A	/	
	DEHP		N/A	/	
	F	b	BL	/	
	C	Cd	BL	/	
	F	[g	BL	/	
	$Cr(Cr^{6+})$		BL	/	
27	Br	PBBs PBDEs	BL	/	Conformity
	DI	BP	N/A	N.D.	
		BP	N/A	N.D.	
		BP	N/A	N.D.	
	DEHP		N/A	N.D.	
		b	BL	/	
		Cd Cd	BL	/	
			BL	/	
-	Hg Cr(Cr <sup>6+</sup> )		BL	/	1
		PBBs		/	
28	Br	PBDEs	BL	/	Conformity
	DI	BP	N/A	N.D.	
	D	BP	N/A	N.D.	
	BBP		N/A	N.D.	
	DE	СНР	N/A	N.D.	



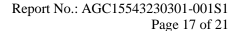


X-ray Fluorescence Wet Chemistry **Test point Test Item** Spectrometry (XRF) Method Conclusion mg/kg mg/kg Pb BLBL Cd Hg BL $Cr(Cr^{6+})$ BL**PBBs** 29 N/A Br Conformity **PBDEs** N/A DIBP N/A **DBP BBP** N/A / **DEHP** N/A Pb BLCdBLHg BL $Cr(Cr^{6+})$ BL/ **PBBs** BL30 Br Conformity **PBDEs** DIBP N.D. N/A DBP N/A N.D. **BBP** N/A N.D. **DEHP** N.D. N/A Pb BLCdBLHg BL $Cr(Cr^{6+})$ / BL**PBBs** 31 BLConformity Br **PBDEs** DIBP N/A N.D. **DBP** N/A N.D. **BBP** N/A N.D. N.D. **DEHP** N/A Pb BLCdBLHg BL $Cr(Cr^{6+})$ BL**PBBs** / 32 Conformity Br N/A **PBDEs** DIBP N/A **DBP** N/A / **BBP** N/A **DEHP** N/A





X-ray Fluorescence Wet Chemistry Spectrometry (XRF) **Test point Test Item** Method Conclusion mg/kg mg/kg Pb BLBL Cd Hg BL $Cr(Cr^{6+})$ BLN.D. **PBBs** 33 ΙN Br Conformity **PBDEs** N.D. N/A N.D. DIBP N/A N.D. **DBP BBP** N.D. N/A **DEHP** N/A N.D. Pb BL/ CdBLHg BL $Cr(Cr^{6+})$ BL/ **PBBs** BL34 Br Conformity **PBDEs** DIBP N.D. N/A DBP N/A N.D. **BBP** N/A N.D. **DEHP** N.D. N/A Pb BLCdBLHg BL $Cr(Cr^{6+})$ / BL**PBBs** 35 N/A Conformity Br **PBDEs** DIBP / N/A **DBP** N/A **BBP** N/A **DEHP** N/A Pb BLCdBLHg BL $Cr(Cr^{6+})$ BL**PBBs** N.D. 36 Conformity Br IN **PBDEs** N.D. DIBP N/A N.D. **DBP** N/A N.D. **BBP** N/A N.D. **DEHP** N/A N.D.





Test point	Tes	t Item	X-ray Fluorescence Spectrometry (XRF) mg/kg	Wet Chemistry Method mg/kg	Conclusion
	Pb		BL	/	
		Cd	BL	/	
		Hg	BL	/	
	Cr	(Cr <sup>6+</sup> )	BL	/	
37	Br	PBBs PBDEs	N/A	/	Conformity
	Г	DIBP	N/A	/	
-		OBP	N/A	/	
		BBP	N/A	/	
-	D	ЕНР	N/A	/	
		Pb	BL	/	
		Cd	BL	/	
		Hg	BL	/	
		$(Cr^{6+})$	BL	/	
38	Br	PBBs PBDEs	BL	/	Conformity
-	DIBP		N/A	N.D.	
-	DBP		N/A	N.D.	
-	BBP		N/A	N.D.	
-	DEHP		N/A	N.D.	
		Pb	BL	/	
	Cd		BL	/	
-		Hg	BL	/	
-	$Cr(Cr^{6+})$		BL	/	
39	Br	PBBs PBDEs	N/A	/	Conformity
-	Г	OIBP	N/A	/	
-	DBP		N/A	/	
		BBP	N/A	/	
-	D	ЕНР	N/A	/	
		Pb	BL	/	
		Cd	BL	/	
ļ	Hg		BL	/	
40	$Cr(Cr^{6+})$		BL	/	
	40 Br PBBs		BL	/	Conformity
	DIBP		N/A	N.D.	
		)BP	N/A	N.D.	
		BBP	N/A	N.D.	
ļ		ЕНР	N/A	N.D.	



Test point	Test Item		X-ray Fluorescence Spectrometry (XRF) mg/kg	Wet Chemistry Method mg/kg	Conclusion
	F	b	BL	/	
	(	Cd	BL	/	
	H	[g	BL	/	
	Cr(0	$Cr^{6+}$ )	BL	/	
41	D.,	PBBs	NT/A	/	C f : t
41	Br	PBDEs	N/A	/	Conformity
	DIBP		N/A	/	
	DBP		N/A	/	
	BBP	N/A	/		
	DEHP		N/A	/	
	Pb		BL	/	
	C	Cd	BL	/	
	H	[g	BL	/	
42	Cr(C	$Cr^{6+}$ )	BL	/	
	Br	PBBs	BL	/	Conformity
	DI	PBDEs	DL	/	Comorning
	DIBP		N/A	N.D.	
	D:	BP	N/A	N.D.	
	B	BP	N/A	N.D.	
	DE	ЕНР	N/A	N.D.	

Element	Unit	Non-metal	Metal	Composite Material
Cd	mg/kg	BL≤70-3σ <x &lt;130+3σ≤OL</x 	BL≤70-3σ <x &lt;130+3σ≤OL</x 	BL≤50-3σ <x &lt;150+3σ≤OL</x 
Pb	mg/kg	BL≤700-3σ <x &lt;1300+3σ≤OL</x 	BL≤700-3σ <x &lt;1300+3σ≤OL</x 	BL≤500-3σ <x &lt;1500+3σ≤OL</x 
Hg	mg/kg	BL≤700-3σ <x &lt;1300+3σ≤OL</x 	BL≤700-3σ <x &lt;1300+3σ≤OL</x 	BL≤500-3σ <x &lt;1500+3σ≤OL</x 
Cr	mg/kg	BL≤700-3σ <x< td=""><td>BL≤700-3σ<x< td=""><td>BL≤500-3σ<x< td=""></x<></td></x<></td></x<>	BL≤700-3σ <x< td=""><td>BL≤500-3σ<x< td=""></x<></td></x<>	BL≤500-3σ <x< td=""></x<>
Br	mg/kg	BL≤300-3σ <x< td=""><td>N/A</td><td>BL≤250-3σ<x< td=""></x<></td></x<>	N/A	BL≤250-3σ <x< td=""></x<>

#### Remark:

- (1) BL= Below Limit, OL= Over limited, IN = Inconclusive, Scanning by XRF and detected by chemical method, N/A = Not applicable.
- (2) Results were obtained by XRF for primary scanning, and further chemical testing by ICP (for Cd, Pb, Hg), UV-Vis (for Cr(VI)) and GC-MS (for PBBs, PBDEs) are recommended to be performed, if the concentration exceeds the above warning value.
- (3) The XRF scanning test for RoHS elements The reading may be different to the actual content in the sample be of non-uniformity composition.



Report No.: AGC15543230301-001S1 Page 19 of 21

(4) Boiling-water-extraction:(X represents the results of the tested sample)

Number	Colorimetric result (Cr(VI) concentration)	Judgement
1	$X < 0.1 \mu g/cm^2$	Negative
2	$0.1 \mu g/cm^2 \le X \le 0.13 \mu g/cm^2$	Uncertainty
3	$X > 0.13 \mu g/cm^2$	Positive

Negative indicates the absence of Cr(VI) on the tested areas concentration is below the limit of quantification. The coating is considered a non-Cr(VI) based coating.

Uncertainty indicates the absence of Cr(VI) on the tested areas unavoidable coating variations may influence the determination.

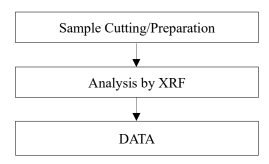
Positive indicates the presence of Cr(VI) on the tested areas concentration is above the limit of quantification and the statistical margin of error. The sample coating is considered to contain Cr(VI).

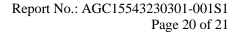
Storage conditions and production date of the tested sample are unavailable and thus result of Cr(VI) represent status of the sample at the time of testing.

(5) Disclaimers: This XRF Scanning report is for reference purposes only. The applicant shall make its/his/her own judgment as to whether the information provided in this XRF screening report is sufficient for its/his/her purposes. The result shown in this XRF scanning report will differ based on various factors, including but not limited to, the sample size, thickness, area, surface flatness, equipment parameters and matrix effect (e.g. plastic, rubber, metal, glass, ceramic etc.). Further wet chemical pre-treatment with relevant chemical equipment analysis are required to obtain quantitative data.

Exemption clause	Exemption
7(c)-I	Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g. piezoelectronic devices, or in a glass or ceramic matrix compound

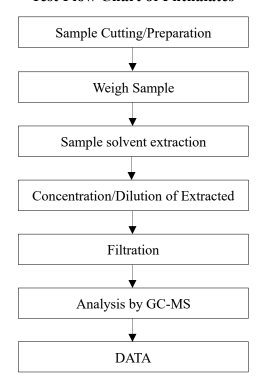
### **Test Flow Chart of XRF**

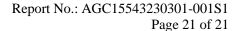






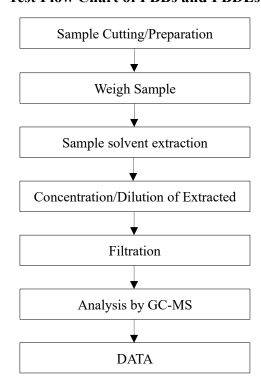
# **Test Flow Chart of Phthalates**







# **Test Flow Chart of PBBs and PBDEs**





submitting the sample for testing.

# Conditions of Issuance of Test Reports

- 1. All samples and goods are accepted by the Attestation of Global Compliance (Shenzhen) Std & Tech Co., Ltd. (the "Company") solely for testing and reporting in accordance with the following terms and conditions. The company provides its services on the basis that such terms and conditions constitute express agreement between the company and any person, firm or company requesting its services (the "Clients").
- 2. Any report issued by Company as a result of this application for testing services (the "Report") shall be issued in confidence to the Clients and the Report will be strictly treated as such by the Company. It may not be reproduced either in its entirety or in part and it may not be used for advertising or other unauthorized purposes without the written consent of the Company. The Clients to whom the Report is issued may, however, show or send it, or a certified copy thereof prepared by the Company to its customer, supplier or other persons directly concerned. The Company will not, without the consent of the Clients, enter into any discussion or correspondence with any third party concerning the contents of the Report, unless required by the relevant governmental authorities, laws or court orders.
- 3. The Company shall not be called or be liable to be called to give evidence or testimony on the Report in a court of law without its prior written consent, unless required by the relevant governmental authorities, laws or court orders.
- 4. In the event of the improper use of the report as determined by the Company, the Company reserves the right to withdraw it, and to adopt any other additional remedies which may be appropriate.
- 5. Samples submitted for testing are accepted on the understanding that the Report issued cannot form the basis of, or be the instrument for, any legal action against the Company.
- 6. The Company will not be liable for or accept responsibility for any loss or damage however arising from the use of information contained in any of its Reports or in any communication whatsoever about its said tests or investigations.

  7. Clients wishing to use the Report in court proceedings or arbitration shall inform the Company to that effect prior to
- 8. The Company is not responsible for recalling the electronic version of the original report when any revision is made to them. The Client assumes the responsibility to providing the revised version to any interested party who uses them.
- 9. Subject to the variable length of retention time for test data and report stored hereinto as otherwise specifically required by individual accreditation authorities, the Company will only keep the supporting test data and information of the test report for a period of six years. The data and information will be disposed of after the aforementioned retention period has elapsed. Under no circumstances shall we provide any data and information which has been disposed of after retention period. Under no circumstances shall we be liable for damage of any kind, including (but not limited to) compensatory damages, lost profits, lost data, or any form of special, incidental, indirect, consequential or punitive damages of any kind, whether based on breach of contract of warranty, tort (including negligence), product liability or otherwise, even if we are informed in advance of the possibility of such damages.

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