

est Report	No.:	CANEC25000162228	Date:	Jan 23, 202	5 Page 1 of 9	
Client Name:	Client Name: BRIGHT-E ELECTRONIC TECHNOLOGY LIMITED					
Client Address: NO.1 HE SHI ROAD,HUANG NI TANG,CHANGPING TOWN,DONGGUAN CITR,GUANGDONG PROVINCE						
Sample Name:	Н	lig conductivity Copper Terminal: Nickel plated bottom, Gold plated surface				
Client Ref. Info	rmation: P	lease see attachment				
Material:	terial: Hig conductivity Copper					
The above sam	The above sample(s) and information were provided by the client.					
SGS Job No.:	S	ZP25-000257				
Sample Receiv	ing Date: Ja	an 03, 2025				
Testing Period:	J	an 03, 2025 ~ Jan 10, 2025				
Test Requested	d: S	elect test(s) as requested b	y the client.			
Test Method(s)	: Р	lease refer to next page(s).				
Test Result(s):	Р	lease refer to next page(s).				
Test Require					Conclusion	
- Lead, Mercu (PBB), Polybre	ry, Cadmium, H ominated dipher	5/863 amending Annex II to exavalent chromium, Polyb nyl ethers (PBDE), Bis(2-eth te (BBP), Dibutyl phthalate	rominated bip nylhexyl) phth	ohenyls ialate	Pass	

Signed for and on behalf of SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

Allie Chen

Allie Chen Approved Signatory

phthalate (DIBP)





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at https://www.sgs.com/en/Terms-and-Conditions. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refor roly to the sample(s) tested. Attention: To check the authenticity of testing inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN.Doccheck@gs.com

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663

t (86-20) 82155555 www.sgsgroup.com.cn t (86-20) 82155555 sgs.china@sgs.com



Test Report

No.: CANEC25000162228

Date: Jan 23, 2025

Test Result(s):

Test Part Description:

SN ID	Sample No.	SGS Sample ID	Description
SN1	A28	CAN25-0001622-0001.C028	Golden plated metal

Remarks:

(1) 1 mg/kg = 1 ppm = 0.0001%

(2) MDL = Method Detection Limit

(3) ND = Not Detected (< MDL)

(4) "-" = Not Regulated

EU RoHS Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU - Lead, Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyls (PBB), Polybrominated diphenyl ethers (PBDE), Bis(2-ethylhexyl) phthalate (DEHP), Butyl benzyl phthalate (BBP), Dibutyl phthalate (DBP) and Diisobutyl phthalate (DIBP)

Test Method: With reference to IEC 62321-4:2013+AMD1:2017, IEC 62321-5:2013, IEC 62321-7-1:2015 and IEC 62321-12:2023, analysis was performed by ICP-OES/AAS, UV-Vis and GC-MS.

Test Item(s)	Limit	Unit(s)	MDL	A28
Lead (Pb)	1000	mg/kg	2	ND
Mercury (Hg)	1000	mg/kg	2	ND
Cadmium (Cd)	100	mg/kg	2	ND
Hexavalent Chromium (Cr(VI))▼	-	µg/cm ²	0.10	ND
Polybrominated biphenyls (PBB)	1000	mg/kg	-	ND
Monobrominated biphenyl (MonoBB)	-	mg/kg	25	ND
Dibrominated biphenyl (DiBB)	-	mg/kg	25	ND
Tribrominated biphenyl (TriBB)	-	mg/kg	25	ND
Tetrabrominated biphenyl (TetraBB)	-	mg/kg	25	ND
Pentabrominated biphenyl (PentaBB)	-	mg/kg	25	ND
Hexabrominated biphenyl (HexaBB)	-	mg/kg	25	ND
Heptabrominated biphenyl (HeptaBB)	-	mg/kg	25	ND
Octabrominated biphenyl (OctaBB)	-	mg/kg	25	ND
Nonabrominated biphenyl (NonaBB)	-	mg/kg	25	ND
Decabrominated biphenyl (DecaBB)	-	mg/kg	25	ND
Polybrominated diphenyl ethers (PBDE)	1000	mg/kg	-	ND
Monobrominated diphenyl ether (MonoBDE)	-	mg/kg	25	ND
Dibrominated diphenyl ether (DiBDE)	-	mg/kg	25	ND
Tribrominated diphenyl ether (TriBDE)	-	mg/kg	25	ND
Tetrabrominated diphenyl ether (TetraBDE)	-	mg/kg	25	ND
Pentabrominated diphenyl ether (PentaBDE)	-	mg/kg	25	ND
Hexabrominated diphenyl ether (HexaBDE)	-	mg/kg	25	ND
Heptabrominated diphenyl ether (HeptaBDE)	-	mg/kg	25	ND



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <u>https://www.sgs.com/en/Terms-and-Conditions</u>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to list Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN_Doccheck@gss.com

No.198, Kazhu Read, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555 www.sgsgroup.com.cn t (86–20) 82155555 sgs.china@sgs.com



Test Report No	o.: CANEC250	000162228	Date: Jai	n 23, 2025	Page 3 of 9
Test Item(s)		Limit	Unit(s)	MDL	A28
Octabrominated diphenyl e (OctaBDE)	ether	-	mg/kg	25	ND
Nonabrominated diphenyl (NonaBDE)	ether	-	mg/kg	25	ND
Decabrominated diphenyl (DecaBDE)	ether	-	mg/kg	25	ND
Di-2-Ethyl Hexyl Phthalate	(DEHP)	1000	mg/kg	50	ND
Benzyl Butyl Phthalate (BE	3P)	1000	mg/kg	50	ND
Dibutyl Phthalate (DBP)		1000	mg/kg	50	ND
Diisobutyl Phthalate (DIBP	·)	1000	mg/kg	50	ND

Notes:

(1) The maximum permissible limit is quoted from RoHS Directive (EU) 2015/863.

- (2) IEC 62321 series is equivalent to EN 62321 series.
- (3) ▼ = 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 μg/cm²). The coating is considered a non-Cr(VI) based coating.
 - c. The result between 0.10 μ g/cm² and 0.13 μ 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 Cr(VI) results represent status of the sample at the time of testing.

Unless otherwise stated, the decision rule for conformity reporting is based on Binary Statement for Simple Acceptance Rule (w=0) stated in ILAC-G8:09/2019.



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at https://www.sgs.com/en/Terms-and-Conditions. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exconerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or faisification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN_Doccheck@sgs.com

No.198, Kazhu Read, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555 www.sgsgroup.com.cn t (86–20) 82155555 sgs.china@sgs.com



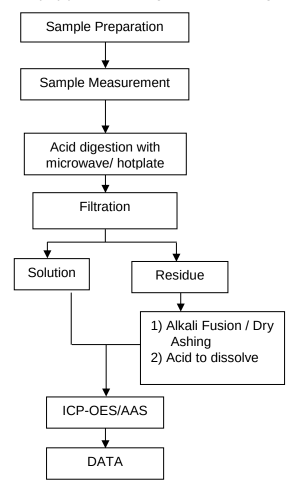
Test Report ATTACHMENTS

No.: CANEC25000162228

Date: Jan 23, 2025

Elements Testing Flow Chart

These samples were dissolved totally by pre-conditioning method according to below flow chart.





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <u>https://www.sgs.com/en/Terms-and-Conditions</u>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exconerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN_Doccheck@gss.com

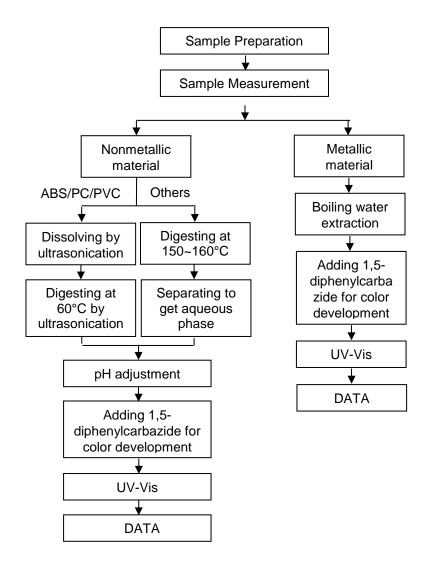
No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555 www.sgsgroup.com.cn t (86–20) 82155555 sgs.china@sgs.com



Test Report ATTACHMENTS

No.: CANEC25000162228

Hexavalent Chromium (Cr(VI)) Testing Flow Chart





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <u>https://www.sgs.com/en/Terms-and-Conditions</u>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exconerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN_Doccheck@gss.com

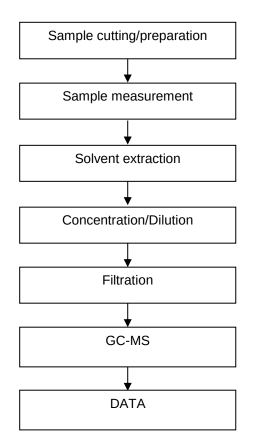
No.198, Kazhu Read, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555 www.sgsgroup.com.cn t (86–20) 82155555 sgs.china@sgs.com



Test Report ATTACHMENTS

No.: CANEC25000162228 Dat

PBB/PBDE/Phthalates Testing Flow Chart





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <u>https://www.sgs.com/en/Terms-and-Conditions</u>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN_Doccheck@gss.com

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555 www.sgsgroup.com.cn t (86–20) 82155555 sgs.china@sgs.com



Test Report

No.: CANEC25000162228

Date: Jan 23, 2025

Page 7 of 9

Attachment:

.031" (0.8 mm)Pitch Wafer/housing/.039" (1.0 mm)Pitch Wafer/housing/ .047" (1.2 mm) Pitch Wafer/housing/.049" (1.25 mm) Pitch Wafer/housing/ .050" (1.27 mm) Pitch Wafer/housing/.059" (1.50 mm) Pitch Wafer/housing/ .070" (1.8 mm) Pitch Wafer/housing/.079" (2.00 mm) Pitch Wafer/housing/ .085 (2.16mm) Pitch Waferhousing/.087" (2.20 mm) Pitch Wafer/housing/ .098" (2.50 mm) Pitch Wafer/housing/.100" (2.54 mm) Pitch Wafer/housing/ .118" (3.00 mm) Pitch Wafer/housing/.138" (3.50 mm) Pitch Wafer/housing/ 0.15"(3.81mm)Pitch Wafer/housing/.156" (3.96 mm) Pitch Wafer/housing/ .157" (4.00 mm) Pitch Wafer/housing/.162" (4.14 mm) Pitch Wafer/housing/ .165" (4.20 mm) Pitch Wafer/housing/.175"(4.45mm)Pitch Wafer/housing/ .197" (5.00 mm) Pitch Wafer/housing/.200" (5.08 mm) Pitch Wafer/housing/ .224" (5.70 mm) Pitch Wafer/housing/.240" (6.10 mm)Pitch Wafer/housing/ .246" (6.20 mm) Pitch Wafer/housing/.250" (6.35 mm) Pitch Wafer/housing/ .263" (6.70 mm) Pitch Wafer/housing/.300" (7.50 mm) Pitch Wafer/housing/ .350" (8.90 mm) Pitch Wafer/housing/.394" (10.0 mm) Pitch Wafer/ housing.031" (0.80 mm)Pitch Female header/.039" (1.00 mm)Pitch Female header/ .005" (1.27mm)Pitch Female header/.079" (2.00mm)Pitch Female header/ .100" (2.54mm)Pitch Female header/.156" (3.96mm)Pitch Female header/ .031" (0.80mm)Pitch Pin header/.039" (1.00mm) Pitch Pin header/ .049" (1.25mm) Pitch Pin header/.005" (1.27mm) Pitch Pin header/ .059" (1.50mm) pitch pin header/.079" (2.00mm) pitch Pin header/ .869" (2.20mm) pitch Pin header/.098" (2.50mm) Pitch Pin header/ .100" (2.54 mm)Pitch Pin header/.137" (3.50mm) Pitch Pin header/ .156" (3.96mm) Pitch Pin header/.165" (4.2mm) Pitch Pin header/ .200" (5.08mm)Pitch Pin header/Press-Fit connectors/.039" (1.00mm) Pitch Box Header/ .050" (1.27mm)Pitch Box Header/.079" (2.00mm)Pitch Box Header/ .100" (2.54mm)Pitch Box Header/.050" (1.27mm)Pitch Male IDC\DIP Type/ .100" (2.54mm)Pitch Male IDC\DIP Type/.156" (3.96mm)Pitch Male IDC\DIP Type/ .012" (0.30mm)Pitch FFC/FPC/.020" (0.50mm)Pitch FFC/FPC/.031" (0.80mm)Pitch FFC/FPC/ .039" (1.00mm)Pitch FFC/FPC/.049" (1.25mm)Pitch FFC/FPC/.100" (2.54mm)Pitch FFC/FPC/ .050" (1.27mm)Pitch FFC/FPC/.D-SUB High Current/USB2.0/USB3.0/Mini USB/Micro USB/ Type-c/SCSI/Telephone/Modular Jack/PLCC/IC Sockets/Fakra/HSD/Power Module/ DIN 41612 Power/DC Jack/battery connector/POGO Pin/High Speed Connector/ Hard Metric connector/SIP Sockets and Adapters/PCI EXPRESS/Board To Board 0.4MM/ Board To Board 0.8MM/Floating board to board/Micro Pitch Board-To-Board/Mini Jumper/ Medical connector/Terminal Blocks/Sensor/SATA/Waterproof connector/PHONE JACK/SMC/ Terminal/HDMI/AVX/MaxiBridge/MicroBridge/Mini Bridge/Sim Card/iBridge Ultra/ RASTER 5.0MM'0801/'0802/'0803/'0804/'0805/'0806/1001/1002/1003/1004/1005/1006/1007/ 1008/1009/10022/10023/10024/10025/10026/10027/10028/10029/1200/1250/1251/1252/1253/ 1254/1255/1256/1257/1258/1259/12510/12500/12501/12502/12503/12504/12505/12506/12507/ 12508/12509/125010/125011/125012/125013/125014/125015/125016/125017/125018/125019/ 125020/125021/12522/12580/1500/1501/1502/1503/1504/1505/1506/1507/1508/1509/15000/ 15001/15002/15003/15004/15005/15006/15007/15008/15009/1800/1801/1802/1803/1804/1805/ 1806/1807/1808/1809/1810/18001/18002/18003/18004/18005/18006/18007/18009/180010/2000/ 2001/2002/2003/2004/2005/2006/2007/2008/2009/2010/2011/2012/2013/2014/2015/2016/2017/ 2018/2019/2020/2021/2022/2023/2024/2025/2026/2027/2028/2029/2030/2051/2062/20001/20002/ 20003/20004/20005/20006/20007/20008/20009/20010/20011/20012/20013/20014/20015/20016/ 20017/20018/20019/20020/20021/20022/20042/20062/20150/20170/20180/20190/20200/20220/ 20230/20240/20250/20260/20270/20280/20290/2200/2201/2202/2203/2204/2205/2206/2207/2208/ 2209/2210/22002/22003/22004/22005/22010/22011/22012/22013/22014/2501/2502/2503/2504/ 2505/2506/2507/2508/2509/2510/2511/2512/2513/2514/2515/2516/2517/2518/2519/2520/2581/



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at https://www.sgs.com/en/Terms-and-Conditions. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not excenter apriles to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN.Doccheck@gs.com

No.198, Kazhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555 www.sgsgroup.com.cn t (86–20) 82155555 sgs.china@sgs.com



Test Report	No.:	CANEC25000162228	Date:	Jan 23, 2025	Page 8 of 9
25000/25001/25002 25014/25015/25016 25190/25200/25370 25404/25405/25406 25418/25419/25430 254012/254013/254 3005/3006/3007/300 3500/3501/3502/350	/25003/250 /25017/250 /2540/2541 /25407/254 /25420/254 014/254015 08/3009/301 03/3504/350	CANEC25000162228 04/25005/25006/25007/25 18/25019/25020/25080/25 /2542/2543/2544/2545/25 08/25409/25410/25411/25 21/25422/25440/25450/25 5/254016/254017/254018/ 0/30001/30002/30003/30 05/3506/3507/3508/3509/3 13/35014/35015/35016/35	5008/25009/25 5083/25120/25 46/2547/2548/ 5412/25413/25 5460/25470/25 254019/25402 004/30005/300 3510/35000/35	010/25011/25012/2 140/25150/25170/2 2549/25401/25402/ 414/25415/25416/2 480/25490/254001/ 0/3001/3002/003/3 006/30007/30008/3 001/35002/35003/3	5013/ 5180/ 25403/ 5417/ 254011/ 004/ 0009/ 5004/
3960/3961/3962/396 39606/39607/39608 39620/4001/4002/40 41434144/4145/414 41422/41433/41455 5002/5003/5004/500 50012/50013/50014 5701/5702/5703/570 6204/6350/6351/635	63/3964/396 /39609/396 003/4004/40 6/4147/414 /4201/4202 05/50000/50 /50015/508 04/5705/570 52/6353/635	35/3966/3967/3968/3969/3 10/39611/39612/39613/39 005/4006/4007/4008/4009 8/4149/41400/41401/4140 /4203/4204/4205/42021/4 0002/50003/50004/50005/ 1/5082/5083/5084/5085/5 001/57002/57003/57004/5 54/6355/6700/7501/7502/7 2/10003/10004/10005	3969/39601/39 9614/39615/39 /40013/40350/ 02/41403/4140 2022/42023/42 50006/50007/5 0801/50802/50 7005/6100/61	602/39603/39604/3 616/39617/39618/3 400005/4140/4141/ 4/41405/41406/414 2024/42025/44500/5 50008/50009/50010 0803/50804/50805/5 01/6102/6201/6202/	9605/ 9619/ 4142/ 11/ 5001/ /50011/ 508001/ 6203/



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at https://www.sgs.com/en/Terms-and-Conditions. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. Attention: To check the authenticity of testing / inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN_Doccheck@egs.com

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555 www.sgsgroup.com.cn t (86–20) 82155555 sgs.china@sgs.com





*** End of Report ***



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <u>https://www.sgs.com/en/Terms-and-Conditions</u>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN_Doccheck@gss.com

No.198, Kazhu Read, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555 www.sgsgroup.com.cn t (86–20) 82155555 sgs.china@sgs.com