<text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text>	Clent Name: WINGTAI (ZHONGSHAN) CO., LTD: Clent Address: NO.46, YONGNING INDUSTRIAL ROAD, XIAOLAN ZHONGSHAN, GUANDONG, HINA Sample Name: DOUBLE SIDED TAPE Clent Ref. Information: DOUBLE SIDED TAPE Clent Ref. Information: CPC25-00984 Sample Receiving Date: Apr 14, 2025 GZP25-00984 Sample Receiving Date: Apr 14, 2025 - Apr 21, 2025 Test Requirement: CPC25-00984 Sample Receiving Date: Please refer to next page(s). Test Requirement: Please Please refer to next page(s). Test Requirement: Please refer to next page(s			×	(CSP)	
Client Name: WINGTAI(ZHONGSHAN)CO., LTD.   Client Address: NO.46, YONGNING INDUSTRIAL ROAD, XIAOLAN ZHONGSHAN, GUANDONG, CHINA   Sample Name: DOUBLE SIDED TAPE   Client Ref. Information: Embroidered sticker series, label sticker series, health sticker series, advertising. Expectal tape, Spring Festival couplet tape, DS series tape, DD series t	Clent Name: WINGTAL(ZHONGSHAN)CO., LTD Clent Address: NO.46, YONGNING INDUSTRIAL ROAD. XIAOLAN ZHONGSHAN GUANDONG. CHNA Sample Name: DULLE SIDED TAPE Clent Ref. Information: DUUBLE SIDED TAPE Clent Ref. Information: CPC200000000000000000000000000000000000		THE KIND LE	125	THR A D	X
Client Name: WINGTAI(ZHONGSHAN)CO., LTD.   Client Address: NO.46, YONGNING INDUSTRIAL ROAD, XIAOLAN ZHONGSHAN, GUANDONG, CHINA   Sample Name: DOUBLE SIDED TAPE   Client Ref. Information: Embroidered sticker series, label sticker series, health sticker series, advertising. Expectal tape, Spring Festival couplet tape, DS series tape, DD series t	Clent Name: WINGTAL(ZHONGSHAN)CO., LTD Clent Address: NO.46, YONGNING INDUSTRIAL ROAD. XIAOLAN ZHONGSHAN GUANDONG. CHNA Sample Name: DULLE SIDED TAPE Clent Ref. Information: DUUBLE SIDED TAPE Clent Ref. Information: CPC200000000000000000000000000000000000			2 NIPLE I	THES.	AL AND
Client Name: WINGTAI(ZHONGSHAN)CO., LTD.   Client Address: NO.46, YONGNING INDUSTRIAL ROAD, XIAOLAN ZHONGSHAN, GUANDONG, CHINA   Sample Name: DOUBLE SIDED TAPE   Client Ref. Information: Embroidered sticker series, label sticker series, health sticker series, advertising. Expectal tape, Spring Festival couplet tape, DS series tape, DD series t	Clent Name: WINGTAL(ZHONGSHAN)CO., LTD Clent Address: NO.46, YONGNING INDUSTRIAL ROAD. XIAOLAN ZHONGSHAN GUANDONG. CHNA Sample Name: DULLE SIDED TAPE Clent Ref. Information: DUUBLE SIDED TAPE Clent Ref. Information: CPC200000000000000000000000000000000000	8		TK TN		2 × 111
<text></text>	Client Address: No.46, YONGNING INDUSTRIAL ROAD, XIAOLAN ZHONGSHAN, GUANDONG. CHINA Sample Name: DOUBLE SIDED TAPE Client Ref. Information: Embroidered sticker series, label sticker series, andensive series, andvertisma aswing sticker series, convolient sticker series, schedult sticker series, andvertisma aswing sticker series, somolient sticker series, andvertisma aswing sticker series aswing sticker series, somolient sticker series, andvertisma aswing sticker series aswing sticker series, andvertisma aswing sticker series aswing sticker series, somolient sticker series, andvertisma aswing sticker series aswing sticker series, andvertisma aswing sticker series series, andvertisma aswing sticker series aswing sticker series, andvertisma aswing sticker series aswing sticker series, andvertisma aswing sticker series aswing sticker series, andvertisma aswing sticker series, andv	st Report	No.: CANEC25008146807	Date:	Apr 21, 2025	Page 1 of
CHINA         Sample Name:       DOUBLE SIDED TAPE:         Client Ref. Information:       Embroidered sticker series, label sticker series, adhesive series, adversive seriese, adversive seriese, adv	CHINA Sample Name: DUBLE SIDED TAPE Client Ref. Information Embroidered sticker series, label sticker series, health sticker series, adversing assenge tables series, convolved table, belaticker series, adversing assenge tables series, adversing assenge tables series, adversing assenge tables series, adversing assenge tables series table, DS series tape, DD series tape, DS series tape The above sample(s) and information were provided by the client.  SGS Job No: CG2P25-009884 Sample Receiving Date: CG2P35-009864 Sample Receiv	Client Name: WIN	GTAI(ZHONGSHAN)CO., LTD			
Client Ref. Information:       Embroidered sticker series, label sticker series, advestusing use and use series tape. Spring Festival couplet tape, DS series tape, DS series tape. DS	Client Ref. Information: Embroidered sticker series, label sticker series, health sticker series, advestising succes special tage, Spring Festival couplet tage, DS series tape, DD series tape, DS series tape. The above sample(s) and information were provided by the client. Series tape and information were provided by the client. Series Requested: Apr 14, 2025 - Apr 21, 2025. Test Requested: Apr 14, 2025 - Apr 21, 2025. Test Requested: Series series refer to next page(s). Test Requested: Please refer to next page(s). Test Requirement (EU) 2015/863 amending Annex II to Directive 2011/85/EU - Lead. Mercury, Cadminu, Hexavalent chromium, Polybrominated biphenyls (PBHP), Polybrominated diphenyl ethers (PBDE), Bis(2-ethylnexyl) phthalate (DBHP), Dubyl phthalate (BBP), Dibutyl phthalate (DBP) and Diisobutyl phthalate (DIBP) Signed for and on behalf of Apr 20 (PBHP), Buyl benzyl phthalate (BBP), Dibutyl phthalate (DBP) and Diisobutyl phthalate (DIBP) Signed for and on behalf of Apr 20 (PBHP), Buyl benzyl phthalate (BBP), Dibutyl phthalate (DBP) and Diisobutyl phthalate (DIBP) Signed for and on behalf of Apr 20 (PBHP), Buyl benzyl phthalate (BBP), Dibutyl phthalate (DBP) and Diisobutyl phthalate (DIBP) Signed for and on behalf of Apr 20 (PBHP), Buyl benzyl phthalate (BBP), Dibutyl phthalate (DBP) and Diisobutyl phthalate (DIBP) Signed for and on behalf of Apr 20 (PBHP), Buyl benzyl phthalate (BBP), Dibutyl phthalate (DBP) and Diisobutyl phthalate (DIBP) Signed for and on behalf of Apr 20 (PBHP), Buyl benzyl phthalate (DBP) Signed for and on behalf of Apr 20 (PBHP), Buyl benzyl phthalate (DBP) Signed for and on behalf of Apr 20 (PBHP), Buyl benzyl benzy			D, XIAOLAN	ZHONGSHAN,GU	ANDONG,
Client Ref. Information:       Embroidered sticker series, label sticker series, advestusing use and use series tape. Spring Festival couplet tape, DS series tape, DS series tape. DS	Client Ref. Information: Embroidered sticker series, label sticker series, health sticker series, advestising succes special tage, Spring Festival couplet tage, DS series tape, DD series tape, DS series tape. The above sample(s) and information were provided by the client. Series tape and information were provided by the client. Series Requested: Apr 14, 2025 - Apr 21, 2025. Test Requested: Apr 14, 2025 - Apr 21, 2025. Test Requested: Series series refer to next page(s). Test Requested: Please refer to next page(s). Test Requirement (EU) 2015/863 amending Annex II to Directive 2011/85/EU - Lead. Mercury, Cadminu, Hexavalent chromium, Polybrominated biphenyls (PBHP), Polybrominated diphenyl ethers (PBDE), Bis(2-ethylnexyl) phthalate (DBHP), Dubyl phthalate (BBP), Dibutyl phthalate (DBP) and Diisobutyl phthalate (DIBP) Signed for and on behalf of Apr 20 (PBHP), Buyl benzyl phthalate (BBP), Dibutyl phthalate (DBP) and Diisobutyl phthalate (DIBP) Signed for and on behalf of Apr 20 (PBHP), Buyl benzyl phthalate (BBP), Dibutyl phthalate (DBP) and Diisobutyl phthalate (DIBP) Signed for and on behalf of Apr 20 (PBHP), Buyl benzyl phthalate (BBP), Dibutyl phthalate (DBP) and Diisobutyl phthalate (DIBP) Signed for and on behalf of Apr 20 (PBHP), Buyl benzyl phthalate (BBP), Dibutyl phthalate (DBP) and Diisobutyl phthalate (DIBP) Signed for and on behalf of Apr 20 (PBHP), Buyl benzyl phthalate (BBP), Dibutyl phthalate (DBP) and Diisobutyl phthalate (DIBP) Signed for and on behalf of Apr 20 (PBHP), Buyl benzyl phthalate (DBP) Signed for and on behalf of Apr 20 (PBHP), Buyl benzyl phthalate (DBP) Signed for and on behalf of Apr 20 (PBHP), Buyl benzyl benzy	Sample Name:	DOUBLE SIDED TAPE	10.12		8
<text><text><text><text><text></text></text></text></text></text>	Sex Job No:       EZP25-009884         Sample Receiving Date:       April 4, 2025 - April 2, 2025.         Sex Requested:       Select test(s) as requested by the client.         Ext Requested:       Belase refer to next page(s).         Test Requirement       Conclusion         EUROPH Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU       Pelase         PBB). Polytoprominated diphenyls (plebp) on Directive 2011/65/EU       Pelase         Detted Mercury. Cadmium, Hexavalent chromium, Polyborninated biphenyls (PBB). Polytoprominated biphenyls (PBB). Polytoprominated (BBP). Dibutyl phthalate (DBP) and Directive 2011/65/EU       Pelas         State of the approxement of Conclusion       Perase         Approxement of Conclusion       Perase         Approxement of Conclusion       Perase         Approxement of Conclusion       Perase <td></td> <td>n: Embroidered sticker series, saving sticker series, conver special tape, Spring Festival</td> <td>nient sticker s</td> <td>eries, adhesive ser</td> <td>ies, advertising</td>		n: Embroidered sticker series, saving sticker series, conver special tape, Spring Festival	nient sticker s	eries, adhesive ser	ies, advertising
<text><text><text><text><text></text></text></text></text></text>	<text></text>	The above sample(s)	and information were provided by th	ne client.	THE KILL	e
<text><text><text><text><text></text></text></text></text></text>	<text></text>					
<text><text><text><text></text></text></text></text>	<text></text>					
<text><text><text>         Tex Eq. eque series:       Exect desk(a) as eque series to head page(a)         Tex Method(s):       Deskase defer to next page(a)         Tex Result(s):       Deskase defer to next page(a)         Tex Result(s):       Deskase defer to next page(a)         Tex Requirements       Conclusion         Tex Aequerumentade diphencyl characteristic (BBP), Dibutyl phinalate (DBP) and Disposityl phinalate (DBP)), Dibutyl phinalate (DBP), Dibutyl phinalate (DBP)), Dibutyl phinalate (DBP) and Disposityl phinalate (DBP), Butyl benzyl phinalate (BP), Dibutyl phinalate (DBP) and Disposityl phinalate (DBP).         Steped for and op befail of page services conclusions and page services conclusions and phinalate (BP).       Dibutyl phinalate (BP), and Disposityl phinalate (BP).         Apsend for and op befail of page services conclusions and phinalate (BBP).       Dibutyl phinalate (BBP).       Dibutyl phinalate (BBP).         Apsend for and op befail of page services conclusions and phinalate (DBP).       Dibutyl phinalate (DBP).       Dibutyl phinalate (DBP).         Apsend for and op befail of page services conclusions and phinalate (DBP).       Dibutyl phinalate (DBP).       Dibutyl phinalate (DBP).         Apsend for and op befail of phinalate (DBP).       Dibutyl phinalate (DBP).       Dibutyl phinalate (DBP).       Dibutyl phinalate (DBP).         Apsend for and op befail of phinalate (DBP).       Dibutyl phinalate (DBP).       Dibutyl phinalate (DBP).       Dibutyl phinalate (DBP).         Apsend for and op befail o</text></text></text>	<text>         Test Requestion:       Select test(s) as requested by the client.         Test Method(s):       Please refer to next page(s):         Test Result(s):       Please refer to next page(s):         Test Requirement       Conclusion         EV RoHD Directive (EU) 2015/863 amending Annex II to Directive 2011/85/EU       Pass         Conclusion       Please refer to next page(s):         Start Requirement       Conclusion         EV RoHD Directive (EU) 2015/863 amending Annex II to Directive 2011/85/EU (plensyl) phythalate (BBP), Dibutyl phythalate (DBP) and Directive (DP) and Directive (EU) 2016/863 amending Annex II to Directive 2011/85/EU (plensyl) phythalate (BBP), Dibutyl phythalate (DBP) and Directive (DP) and Directive (EU) 2017/85/EU (plensyl) phythalate (BBP), Dibutyl phythalate (DBP) and Directive (Plensyl) phythalate (DBP)         Start Regrege       Select and on behalf of Select and Select and</text>					
Text Method (s): Descendent on exit page (s).   Text Result(s): Descendent on exit page (s). <b>Stat Result (s): Stat </b>	Test Method(s): Please refer to next page(s).   Test Result(s): Please refer to next page(s).     Test Requirement Conclusion   EV RoHS Directive (EU) 2015/863 amending Annex II to Directive 2011/85/EU Pase   PBB), Polyborominated diphenyl ethers (BBBP), Dibutyl phthalate (DBP) and Diisobutyl phthalate (DBP), Dibutyl phthalate (DBP) and Diisobutyl phthalate (DBP). Pase   Signed for and on behalf of Scores Csc. Ltd. Guangzhou Brance Arsene Ye Approved Signators Farene Ye Approved Signators Worker Standards Technical Services Co., Ltd. Stangs Full Service Standards Full Service Standards Technical Services Co., Ltd. Stangs Full Service Standards Full Service Se	VIII × (CP)			(ES	
Test Result(s):       Dease refer to next page(s). <b>Ext Requirement Ext Requireme</b>	Test Result(s):       Please refer to next page(s): <b>Test Requirement Conclusion Eu Rohts Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU         - Lead, Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyls         (PBB), Polybrominated diphenyl tehers (PBBD), Bib(2-tehylhexyl) phthalate         (DBP), Bit(2) tehers (PBBD), Bib(2-tehylhexyl) phthalate         (DBP), Bit(2-tehylhexyl) phthalate         (DBP</b>	• p		•		
Test Requirement       Conclusion         EU RoHS Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU       - Lead, Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyls       Pass         (PBB), Polybrominated diphenyl ethers (PBDE), Bis(2-ethylhexyl) phthalate (DBP) and Diisobutyl phthalate (DBP).       Pass         Signed for and on behalf of Scocs CS CS tandards Technical Services Co., Ltd. Guangzhou Branch       For the service of the	Test Requirement       Conclusion         EU RoHS Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU       - Lead, Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyls       Pass         (PBB), Polybrominated diphenyl ethers (PBDE), Bis(2-ethylhexyl) phthalate       (DBPP), Butyl benzyl phthalate (BP), Dibutyl phthalate (DBP) and Disobutyl phthalate       Pass         Signed for and on behalf of SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch       Sear to see the report         Arsene Ye Approved Signatory       Arsen by Branch       Arsen by Branch         Margin et al.       Arsen by Branch       Arsen by Branch       Arsen by Branch         Arsen e Ye Approved Signatory       Arsen by Branch       Arsen by Branch       Arsen by Branch         Margin et al.       Arsen by Branch       Arsen by Branch       Arsen by Branch       Arsen by Branch         Arsen e Ye Approved Signatory       Arsen by Branch         Margin et al.       Arsen by Branch		K		AN UNE DR	
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 (DBP)         (PBB), Polybrominated diphenyl ethers (PBDE), Bis(2-ethylhexyl) phthalate (DBP), Butyl benzyl phthalate (BBP), Dibutyl phthalate (DBP) and Diisobutyl phthalate (DIBP)         Signed for and on behalf of SCS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch         Arsene Ye Approved Signatory         Arsene Ye Approved Signatory         Whether and understand the transfer and transfer and the transfer and transfer and the transfer and transfer and the transfer and the transfer an	EU RoHS Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU         - Lead, Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyls (PBB), Polybrominated diphenyls tehres (PBDE), Bis(2-ethylhexyl) phthalate (DBP) and Diisobulyl phthalate (DEHP), Butyl benzyl phthalate (BBP), Dibutyl phthalate (DBP) and Diisobulyl phthalate (DBP)         Signed for and on behalf of SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch         Arsene Ye Approved Signatory         Approved Signatory	Test Result(s):	Please refer to next page(s)		WIT KILL LD.	
I - 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) Signed for and on behalf of Scs-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch Arsene Ye Approved Signatory Write the server of accessible at http://write.its.document is suided by the Compary bubbet of the Server of the document of the server of the document of server of the document of server of the document of the server of the document of the server of the document of the server of the document of server of	- 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) Signed for and on behalf of SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch Arsene Ye Approved Signatory Were and the service assess of the document is staved by the Company subject bit Service of the service of the service assess of the service assess of the service assess of the document is staved by the Company subject bit Service of the service assess of the service assess of the service assess of the service assess of the service assess of the service assess of the service assess		/			Conclusion
Signed for and on behalf of SCS-CSTC Standards Technical Services Co., Ltd. Guangzhou Brand       For an end the service of the ser	Signed for and on behalf of SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch       State of SGS         Arsene Ye Approved Signatory       State of SGS         With the service of SGS       State of SGS	TAUNE	AP RELAD			
Arsene Ye Arsene Ye Approved Signatory.	Arsene Ye Arsene Ye Approved Signatory		THE ALL HE HE ALL		A B B	
Arsene Ye Arsene Ye Approved Signatory.	Arsene Ye Arsene Ye Approved Signatory		THE TAILUTE IR A D.		RA B	
Arsene Ye Arsene Ye Approved Signatory.	Arsene Ye Arsene Ye Approved Signatory	Signed for and on be			RIA E	
Arsene Ye Approved Signatory	Arsene Ye Approved Signatory	Signed for and on be SGS-CSTC Standard	half of	ogzhou Brand		
Arsene Ye Approved Signatory	Arsene Ye Approved Signatory	Signed for and on be SGS-CSTC Standard	half of	ogzhou Brand		
Arsene Ye Approved Signatory	Arsene Ye Approved Signatory	WITTE	half of	ogzhou Brand		
ADBEA2CF	AUBEA2CF	WITTE	half of	ogzhou Brand		
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 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 autification (logging loggic 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 autification of logging loggic content or appearance of the content or appearance of the content or appearance of the sample(s) tested. Attention: To check the autification of logging loggic contents are content at telephones: (86-755)8307 1443, or email: CN.Doccheck@siss.com	available on request or accessible at <u>https://www.sgs.com/ar/Terms-and-Conditions</u> . Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined thorein. 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 Cliant's instructions, if any. The Company's sole responsibility is to its Client and this document does not avonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document coincid be reproduced except in full, without pice written approval of the Company's not 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 autienticity of testing inspection report & certificate, please context us at telephones: (86-755) 83071443, or email: CN_Doccheck@sts.com	Arsene Ye	half of	ogzhou Brand		
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 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 autification (logging loggic 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 autification of logging loggic content or appearance of the content or appearance of the content or appearance of the sample(s) tested. Attention: To check the autification of logging loggic contents are content at telephones: (86-755)8307 1443, or email: CN.Doccheck@siss.com	available on request or accessible at <u>https://www.sgs.com/ar/Terms-and-Conditions</u> . Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined thorein. 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 Cliant's instructions, if any. The Company's sole responsibility is to its Client and this document does not avonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document coincid be reproduced except in full, without pice written approval of the Company's not 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 autienticity of testing inspection report & certificate, please context us at telephones: (86-755) 83071443, or email: CN_Doccheck@sts.com	Arsene Ye	half of	ogzhou Brand		
indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects for 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 documents. 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 documents. This document does not exonerate 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 authing it optication report & certificate, prese contect us at telephone: (86-755)8307 1443, or email: CN. Doccheck@ses.com	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 except in full, without prior written approval of the Company's sole under the transaction documents. This document does not except in full, without prior written approval of the Company's sole under the transaction documents. This document does not except in full, without prior written approval of the Company's and 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 attenticity of testing /lospection report & cortificate, please contact us at tolephone: (86-755) 83071443.	Arsene Ye	half of	ogzhou Brand		
under the transaction documents. This doctiment 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@ses.com	under the transaction documents. This document of anot 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 autienticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN. Doccheck (Berg, com)	Arsene Ye	half of ds Technical Services Co., Ltd. Guar	ngzhou Branch	Scan to	see the report
Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN. Doccheck/@sex.com	Attention: To check the autienticity of testing //nspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN. Doccheck @sex.com	Arsene Ye	half of ds Technical Services Co., Ltd. Guar	y the Company subject t fan/Terms-and-Conditio older of this document is and within the limits o	o its General Conditions of Servits Attention is drawn to the lines advised that information contail to client's instructions, if any. Th	see the report
SGS-CST Sangaport Fechnical Sanger Co., Ltd. Guangebou Ban Sanger Co., Ltd. Guangebou Ban Sanger Co., Ltd. Guangebou Ban Sanger Co., Ltd. Ho 198, Keebu Road, Saience Chy, Economic & Technical Colored Development Alex Ortangebou, Guangebou, Guangeb	SBS-CST acquarts lectrical Section (0, Ltd) No 198, Kezhu Road, Saince CD, Exponse & Tachnological Development Alex, Glangzhou, Guing 200, Sins 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 小 Member of the SGS Group (SGS SA) WWW.wingtai.com.cn/下载中心	Arsene Ye	these otherwise agreed in writing, this document is issued b available on request or accessible at <u>https://www.sgs.com</u> indemnification and jurisdiction issues defined thorein. Any h the Company's findings at the time of its intervention only responsibility is to its Client and this document does not exer unauthorized alteration, foregor or faisification of the content	y the Company subject t fan/Terms-and-Condition older of this document 1 and within the limits o rerate parties to a transas eproduced except in fullo	o its General Conditions of Servin as, Attention is drawn to the lift advised that information contail Client's instructions, if any, Th advised that information contail Client's instructions, if any, Th without prior written approval of without prior written approval	see the report
彩 Member of the SGS Group (SGS SA)		Arsene Ye	these otherwise agreed in writing, this document is issued be available on request or accessible at <u>https://www.sgs.com</u> indemnification and jurisdiction issues defined thorein. Any h the Company's findings at the time of its intervention only responsibility is to its Client and this document does not exer unauthorized alteration, foregor or fasification of the content to the fullest extent of the law. Unless otherwise stated ther Attention. To check the authorizing inpaction	y the Company subject t ren/Terms-and-Condition older of this document I and within the limits or berate parties to a transa- erate parties to a transa- erate parties to a transa-	o its General Conditions of Serviv advised that Informations, if any, Th sadvised that Informations, if any, Th cition from exercising all their ng without prior written approval of unment is unlawful and offenders; report refer only to the sample have contact us at to explore	see the report
//www.wingtai.com.cn/下共中心	/www.wingtai.com.cn/下载中心	Arsene Ye	These otherwise agreed in writing, this document is issued by available on request or accessible at <u>https://www.sgs.com</u> indemnfication and jurisdiction issues defined therein. Any https://www.sgs.com indemnfication and jurisdiction issues defined therein. Any https://www.sgs.com indemnfication and jurisdiction issues defined therein. Any https://www.sgs.com under the transaction documents. This document does not scor under the transaction documents. This document does not scor under the transaction documents. This document does not scor under the transaction forgery or faisification of the contents to the fullest extent of the law. Unless otherwise stated the or Attention: To check the artificition of tasting (inspective or email: CN. Doccheck Che artificition of tasting (inspective)	y the Company subject to company subject to ten/Terms-and-Condition older of this document is and within the limits or eproduced except in full or appearance of this do "estutis shown in this tess n roport & certificate, r mg Citra 510663	o its General Conditions of Servin Sadvised that informations, if any, th calculations is drawn to the lin sadvised that informations contail Client's instructions, if any, th count is unlawful and offenders report refer only to the sampled informed contact us at to learners: 1 (66-20) 82155555	see the report
		Arsene Ye	These otherwise agreed in writing, this document is issued by available on request or accessible at <u>https://www.sgs.com</u> indemnfication and jurisdiction issues defined therein. Any https://www.sgs.com indemnfication and jurisdiction issues defined therein. Any https://www.sgs.com indemnfication and jurisdiction issues defined therein. Any https://www.sgs.com under the transaction documents. This document does not scor under the transaction documents. This document does not scor under the transaction documents. This document does not scor under the transaction forgery or faisification of the contents to the fullest extent of the law. Unless otherwise stated the or Attention: To check the artificition of tasting (inspective or email: CN. Doccheck Che artificition of tasting (inspective)	y the Company subject to company subject to ten/Terms-and-Condition older of this document is and within the limits or eproduced except in full or appearance of this do "estutis shown in this tess n roport & certificate, r mg Citra 510663	o its General Conditions of Servi a Attention is drawn to the line advised that information contail Ciliant's instructions, if any. The cicion from exercising all their fig- summa its aniavful and offenders. t report refer only to the sample index of contact us at tolephone: t (86-20) 82155555 with t (86-20) 8215555 with t (86-20) 821555 with t (86-20) 8215555 with t (86-20) 821555 with t (86-20) 821555 with t (86-20) 8215555 with t (86-20)	see the report

SGS STANDING	目限公司			
st Report No.: CANEC250	008146807	Date: A	Apr 21, 2025	Page 2 of 7
Test Result(s):		8		
Test Part Description:		(FFF)		
	GS Sample ID		Descriptio	n
	0081468-0001.0	2004 Cold	orless transparent	
Remarks:	0001400-0001.0	0004		
<ul> <li>(1) 1 mg/kg = 1 ppm = 0.0001%</li> <li>(2) MDL = Method Detection Limit</li> <li>(3) ND = Not Detected (&lt; MDL)</li> <li>(4) "-" = Not Regulated</li> </ul>	WIT T	D L	The TAN	山信根公司
EU RoHS Directive (EU) 2015/863 amend Cadmium, Hexavalent chromium, Polybr (PBDE), Bis(2-ethylhexyl) phthalate (DEF and Diisobutyl phthalate (DIBP) Test Method: With reference to IEC 623 and IEC 62321-12:2023, a	ominated biph IP), Butyl benz 21-4:2013+AM	enyls (PBB), I yl phthalate (I D1:2017, IEC 6	Polybrominated of BBP), Dibutyl phi 62321-5:2013, IEC	diphenyl ethers thalate (DBP) 62321-7-2:2017
Test Item(s)	Limit	Unit(s)	MDL	A4
Lead (Pb)	1000	mg/kg	2	ND
Mercury (Ha)	4000		<u> </u>	ND
Mercury (Hg)	1000	mg/kg	2	ND
Cadmium (Cd)	100	mg/kg	2	ND NO
Cadmium (Cd) Hexavalent Chromium (Cr(VI))	100 1000	mg/kg mg/kg		ND ND ND ND
Cadmium (Cd) Hexavalent Chromium (Cr(VI)) Polybrominated biphenyls (PBB)	100	mg/kg mg/kg mg/kg	2 8 -	ND ND ND ND ND
Cadmium (Cd) Hexavalent Chromium (Cr(VI)) Polybrominated biphenyls (PBB) Monobrominated biphenyl (MonoBB)	100 1000 1000 -	mg/kg mg/kg mg/kg mg/kg	2 8 - 25	ND ND ND ND ND ND
Cadmium (Cd) Hexavalent Chromium (Cr(VI)) Polybrominated biphenyls (PBB) Monobrominated biphenyl (MonoBB) Dibrominated biphenyl (DiBB)	100 1000	mg/kg mg/kg mg/kg mg/kg mg/kg	2 8 - 25 25	ND ND ND ND ND ND ND
Cadmium (Cd) Hexavalent Chromium (Cr(VI)) Polybrominated biphenyls (PBB) Monobrominated biphenyl (MonoBB) Dibrominated biphenyl (DiBB) Tribrominated biphenyl (TriBB)	100 1000 1000 -	mg/kg mg/kg mg/kg mg/kg mg/kg	2 8 - 25 25 25 25	ND ND ND ND ND ND ND ND ND
Cadmium (Cd) Hexavalent Chromium (Cr(VI)) Polybrominated biphenyls (PBB) Monobrominated biphenyl (MonoBB) Dibrominated biphenyl (DiBB) Tribrominated biphenyl (TriBB) Tetrabrominated biphenyl (TetraBB)	100 1000 - - - - -	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	2 8 - 25 25 25 25 25	ND ND ND ND ND ND ND ND ND ND
Cadmium (Cd) Hexavalent Chromium (Cr(VI)) Polybrominated biphenyls (PBB) Monobrominated biphenyl (MonoBB) Dibrominated biphenyl (DiBB) Tribrominated biphenyl (TriBB) Tetrabrominated biphenyl (TetraBB) Pentabrominated biphenyl (PentaBB)	100 1000 - - - - - -	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	2 8 - 25 25 25 25 25 25 25 25	ND ND ND ND ND ND ND ND ND ND ND ND
Cadmium (Cd) Hexavalent Chromium (Cr(VI)) Polybrominated biphenyls (PBB) Monobrominated biphenyl (MonoBB) Dibrominated biphenyl (DiBB) Tribrominated biphenyl (TriBB) Tetrabrominated biphenyl (TetraBB) Pentabrominated biphenyl (PentaBB) Hexabrominated biphenyl (HexaBB)	100 1000 - - - - - - -	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	2 8 - 25 25 25 25 25 25 25 25 25 25	ND ND ND ND ND ND ND ND ND ND ND ND
Cadmium (Cd) Hexavalent Chromium (Cr(VI)) Polybrominated biphenyls (PBB) Monobrominated biphenyl (MonoBB) Dibrominated biphenyl (DiBB) Tribrominated biphenyl (TriBB) Tetrabrominated biphenyl (TetraBB) Pentabrominated biphenyl (PentaBB) Hexabrominated biphenyl (HexaBB) Heptabrominated biphenyl (HeptaBB)	100 1000 - - - - - - - - - -	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	2 8 - 25 25 25 25 25 25 25 25 25 25	ND ND ND ND ND ND ND ND ND ND ND ND
Cadmium (Cd) Hexavalent Chromium (Cr(VI)) Polybrominated biphenyls (PBB) Monobrominated biphenyl (MonoBB) Dibrominated biphenyl (DiBB) Tribrominated biphenyl (TriBB) Tetrabrominated biphenyl (TetraBB) Pentabrominated biphenyl (PentaBB) Hexabrominated biphenyl (HexaBB) Heptabrominated biphenyl (HeptaBB) Octabrominated biphenyl (OctaBB)	100 1000 - - - - - - - - - -	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	2 8 - 25 25 25 25 25 25 25 25 25 25 25 25 25	ND ND ND ND ND ND ND ND ND ND ND ND ND N
Cadmium (Cd) Hexavalent Chromium (Cr(VI)) Polybrominated biphenyls (PBB) Monobrominated biphenyl (MonoBB) Dibrominated biphenyl (DiBB) Tribrominated biphenyl (TriBB) Tetrabrominated biphenyl (TetraBB) Pentabrominated biphenyl (PentaBB) Hexabrominated biphenyl (HexaBB) Heptabrominated biphenyl (HeptaBB) Octabrominated biphenyl (OctaBB) Nonabrominated biphenyl (NonaBB)	100 1000 - - - - - - - - - -	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	2 8 - 25 25 25 25 25 25 25 25 25 25 25 25 25	ND ND ND ND ND ND ND ND ND ND ND ND ND N
Cadmium (Cd) Hexavalent Chromium (Cr(VI)) Polybrominated biphenyls (PBB) Monobrominated biphenyl (MonoBB) Dibrominated biphenyl (DiBB) Tribrominated biphenyl (TriBB) Tetrabrominated biphenyl (TetraBB) Pentabrominated biphenyl (PentaBB) Hexabrominated biphenyl (HexaBB) Heptabrominated biphenyl (HeptaBB) Octabrominated biphenyl (OctaBB) Nonabrominated biphenyl (NonaBB) Decabrominated biphenyl (DecaBB)	100 1000 - - - - - - - - - - - - - - - -	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	2 8 - 25 25 25 25 25 25 25 25 25 25 25 25 25	ND ND ND ND ND ND ND ND ND ND ND ND ND N
Cadmium (Cd) Hexavalent Chromium (Cr(VI)) Polybrominated biphenyls (PBB) Monobrominated biphenyl (MonoBB) Dibrominated biphenyl (DiBB) Tribrominated biphenyl (TriBB) Tetrabrominated biphenyl (TetraBB) Pentabrominated biphenyl (PentaBB) Hexabrominated biphenyl (HexaBB) Heptabrominated biphenyl (HeptaBB) Octabrominated biphenyl (OctaBB) Nonabrominated biphenyl (NonaBB) Decabrominated biphenyl (DecaBB) Polybrominated diphenyl ethers (PBDE)	100 1000 - - - - - - - - - -	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	2 8 - 25 25 25 25 25 25 25 25 25 25 25 25 25	ND ND ND ND ND ND ND ND ND ND ND ND ND N
Cadmium (Cd) Hexavalent Chromium (Cr(VI)) Polybrominated biphenyls (PBB) Monobrominated biphenyl (MonoBB) Dibrominated biphenyl (DiBB) Tribrominated biphenyl (TriBB) Tetrabrominated biphenyl (TetraBB) Pentabrominated biphenyl (PentaBB) Hexabrominated biphenyl (HexaBB) Heptabrominated biphenyl (HeptaBB) Octabrominated biphenyl (OctaBB) Nonabrominated biphenyl (NonaBB) Decabrominated biphenyl (DecaBB)	100 1000 - - - - - - - - - - - - - - - -	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	2 8 - 25 25 25 25 25 25 25 25 25 25 25 25 25	ND ND ND ND ND ND ND ND ND ND ND ND ND N
Cadmium (Cd) Hexavalent Chromium (Cr(VI)) Polybrominated biphenyls (PBB) Monobrominated biphenyl (MonoBB) Dibrominated biphenyl (DiBB) Tribrominated biphenyl (TriBB) Tetrabrominated biphenyl (TetraBB) Pentabrominated biphenyl (PentaBB) Hexabrominated biphenyl (HexaBB) Heptabrominated biphenyl (HeptaBB) Octabrominated biphenyl (OctaBB) Nonabrominated biphenyl (NonaBB) Decabrominated biphenyl (DecaBB) Polybrominated diphenyl ethers (PBDE) Monobrominated diphenyl ether	100 1000 - - - - - - - - - - - - - - - -	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	2 8 - 25 25 25 25 25 25 25 25 25 25 25 25 25	ND ND ND ND ND ND ND ND ND ND ND ND ND N
Cadmium (Cd) Hexavalent Chromium (Cr(VI)) Polybrominated biphenyls (PBB) Monobrominated biphenyl (MonoBB) Dibrominated biphenyl (DiBB) Tribrominated biphenyl (TriBB) Tetrabrominated biphenyl (TetraBB) Pentabrominated biphenyl (PentaBB) Hexabrominated biphenyl (HexaBB) Heptabrominated biphenyl (HeptaBB) Octabrominated biphenyl (OctaBB) Nonabrominated biphenyl (NonaBB) Decabrominated biphenyl (DecaBB) Polybrominated diphenyl ethers (PBDE) Monobrominated diphenyl ether (MonoBDE)	100 1000 - - - - - - - - - - - - - - - -	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	2 8 - 25 25 25 25 25 25 25 25 25 25	ND ND ND ND ND ND ND ND ND ND ND ND ND N
Cadmium (Cd) Hexavalent Chromium (Cr(VI)) Polybrominated biphenyls (PBB) Monobrominated biphenyl (MonoBB) Dibrominated biphenyl (DiBB) Tribrominated biphenyl (TriBB) Tetrabrominated biphenyl (TetraBB) Pentabrominated biphenyl (PentaBB) Hexabrominated biphenyl (HexaBB) Heptabrominated biphenyl (HexaBB) Octabrominated biphenyl (HeptaBB) Octabrominated biphenyl (OctaBB) Nonabrominated biphenyl (NonaBB) Decabrominated biphenyl (DecaBB) Polybrominated diphenyl ethers (PBDE) Monobrominated diphenyl ether (MonoBDE) Dibrominated diphenyl ether (TiBDE) Tribrominated diphenyl ether (TetraBDE)	100 1000 - - - - - - - - - - - - - - - -	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	2 8 - 25 25 25 25 25 25 25 25 25 25	ND ND ND ND ND ND ND ND ND ND ND ND ND N
Cadmium (Cd) Hexavalent Chromium (Cr(VI)) Polybrominated biphenyls (PBB) Monobrominated biphenyl (MonoBB) Dibrominated biphenyl (DiBB) Tribrominated biphenyl (TriBB) Tetrabrominated biphenyl (TetraBB) Pentabrominated biphenyl (PentaBB) Hexabrominated biphenyl (HexaBB) Heptabrominated biphenyl (HexaBB) Octabrominated biphenyl (HeptaBB) Octabrominated biphenyl (OctaBB) Nonabrominated biphenyl (OctaBB) Polybrominated diphenyl ethers (PBDE) Monobrominated diphenyl ether (MonoBDE) Dibrominated diphenyl ether (TriBDE) Tribrominated diphenyl ether (TriBDE) Tetrabrominated diphenyl ether (TetraBDE) Pentabrominated diphenyl ether (PentaBDE)	100 1000 - - - - - - - - - - - - - - - -	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	2 8 - 25 25 25 25 25 25 25 25 25 25	ND ND ND ND ND ND ND ND ND ND ND ND ND N
Cadmium (Cd) Hexavalent Chromium (Cr(VI)) Polybrominated biphenyls (PBB) Monobrominated biphenyl (MonoBB) Dibrominated biphenyl (DiBB) Tribrominated biphenyl (TriBB) Tetrabrominated biphenyl (TetraBB) Pentabrominated biphenyl (PentaBB) Hexabrominated biphenyl (HexaBB) Heptabrominated biphenyl (HexaBB) Octabrominated biphenyl (HeptaBB) Octabrominated biphenyl (OctaBB) Nonabrominated biphenyl (DecaBB) Polybrominated diphenyl ethers (PBDE) Monobrominated diphenyl ether (MonoBDE) Dibrominated diphenyl ether (TriBDE) Tribrominated diphenyl ether (TetraBDE) Pentabrominated diphenyl ether	100 1000 - - - - - - - - - - - - - - - -	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	2 8 - 25 25 25 25 25 25 25 25 25 25	ND ND ND ND ND ND ND ND ND ND ND ND ND N



5

TID

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.sps.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 solid 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 differential to altering integration grants are contact us at 19 ale phone: (86-755) 8007 1443, or email: CM. Docentral Referral Sterne (Bronnis J Sterne) and the automation of the content of the sample(s) tested. Member of the SGS Group (SGS SA)

No.198, Kezhu Road, Szience Chy Economic & Technological Development Area, Guangzhou, Guangzhou, 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

http://www.wingtai.com.cn/ 下载中心









t Report No.: CANEC2		5008146807	Date: Ap	or 21, 2025	Page 3 of 7	
Test Item(s)	8	Limit	Unit(s)	MDL	A4	
Octabrominated dip (OctaBDE)	henyl ether	-	mg/kg	25	ND	
Nonabrominated dip (NonaBDE)	phenyl ether	- ,	mg/kg	25	ND	
Decabrominated dip (DecaBDE)	ohenyl ether	7	mg/kg	25	ND	
Bis(2-ethylhexyl) ph	thalate (DEHP)	1000	mg/kg	50	ND	
Butyl benzyl phthala	ate (BBP)	1000	mg/kg	50	ND	
Dibutyl Phthalate (D	BP)	1000	mg/kg	50	ND	
Diisobutyl Phthalate	(DIBP)	1000	mg/kg	50	ND	

## Notes:

大田山海服公司

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

(2) IEC 62321 series is equivalent to EN 62321 series.

(3) The restriction of DEHP, BBP, DBP and DIBP shall apply to medical devices, including in vitro medical devices, and monitoring and control instruments, including industrial monitoring and control instruments, from 22 July 2021.

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



eed in writing, this document is issued by the Company subject to its General Conditions of Service printed of available on request or accessible at <a href="https://www.sgs.com/an/Terms-and-Conditions">https://www.sgs.com/an/Terms-and-Conditions</a>. Attention is drawn to the limitation of liability, indominification 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. responsioning is the shericand una una fusion of the source and particle or a characterial without under the transaction documents. This document claim of the reproduced except in full, without unauthorized alteration, forgery or failings otherwise stated the results shown in this test report r ut prior written approval of the Company. Any is unlawful and offenders may be prosecuted pte(s) tested. ine: (86-755) 8307 1443.

がいる「へい」」の時間になる

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

http://www.wingtai.com.cn/ 下载中心

WINGTANUE 限公司







