262	THE KILD		NE BRILLE		X
		2 MINIS	MI	52	AN
st Report	No.: CANEC24007472707	Date:	Apr 22, 2024	VIII-	age 1 of 8
	TAI(ZHONGSHAN)CO., LTD		, pi 22, 202 i	15*	age i ei e
	5, YONGNING INDUSTRIAL ROA		7HONGSHAN		
CHIN/		D, XIAOLAN	ZHONOOHAN	,OOANDONO	,
Sample Name:	DOUBLE SIDED TAPE	and the second			
Client Ref. Information	n U.	label sticker s	eries health st	icker series ti	me-
	saving sticker series, conve special tape, Spring Festiva tape series	enient sticker s	eries, adhesive	series, advert	ising
The above sample(s) a	and information were provided by t	he client.	WIT	KID	
SGS Job No.:	GZP24-011916				
Sample Receiving Dat	e: Apr 16, 2024				
Testing Period:	Apr 16, 2024 ~ Apr 22, 2024	4		(C) (C) (C) (C) (C) (C) (C) (C) (C) (C)	
Test Requested:	Select test(s) as requested	by the client.	X	Carl II	
Test Method(s):	Please refer to next page(s)	).	AL MAR	AR Li	
Test Result(s):	Please refer to next page(s)	).	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Test Requirement			AL THE	Conclusio	n
- Lead, Mercury, Cad (PBB), Polybrominate	EU) 2015/863 amending Annex II to Imium, Hexavalent chromium, Poly ed diphenyl ethers (PBDE), Bis(2-e I phthalate (BBP), Dibutyl phthalate	/brominated bij ethylhexyl) phth e (DBP) and Di	phenyls nalate iisobutyl	Pass	THE T
- Lead, Mercury, Cad (PBB), Polybrominate (DEHP), Butyl benzyl	lmium, Hexavalent chromium, Poly ed diphenyl ethers (PBDE), Bis(2-e	/brominated bi hylhexyl) phth	phenyls nalate iisobutyl		÷.Υ.
- Lead, Mercury, Cad (PBB), Polybrominate (DEHP), Butyl benzyl phthalate (DIBP)	Imium, Hexavalent chromium, Poly ed diphenyl ethers (PBDE), Bis(2-e I phthalate (BBP), Dibutyl phthalate	/brominated bij ethylhexyl) phth e (DBP) and Di	phenyls nalate iisobutyl		÷.Υ.
- Lead, Mercury, Cad (PBB), Polybrominate (DEHP), Butyl benzyl phthalate (DIBP)	Imium, Hexavalent chromium, Poly ed diphenyl ethers (PBDE), Bis(2-e I phthalate (BBP), Dibutyl phthalate	/brominated bij ethylhexyl) phth e (DBP) and Di	phenyls nalate iisobutyl		
- Lead, Mercury, Cad (PBB), Polybrominate (DEHP), Butyl benzyl phthalate (DIBP)	Imium, Hexavalent chromium, Poly ed diphenyl ethers (PBDE), Bis(2-e I phthalate (BBP), Dibutyl phthalate	/brominated bij ethylhexyl) phth e (DBP) and Di	phenyls nalate iisobutyl		÷.Υ.
- Lead, Mercury, Cad (PBB), Polybrominate (DEHP), Butyl benzyl phthalate (DIBP)	Imium, Hexavalent chromium, Poly ed diphenyl ethers (PBDE), Bis(2-e I phthalate (BBP), Dibutyl phthalate	brominated bij ethylhexyl) phth e (DBP) and Di	phenyls nalate iisobutyl		÷.Υ.
- Lead, Mercury, Cad (PBB), Polybrominate (DEHP), Butyl benzyl phthalate (DIBP)	Imium, Hexavalent chromium, Poly ed diphenyl ethers (PBDE), Bis(2-e I phthalate (BBP), Dibutyl phthalate	brominated bij ethylhexyl) phth e (DBP) and Di	phenyls nalate iisobutyl		
- Lead, Mercury, Cad (PBB), Polybrominate (DEHP), Butyl benzyl phthalate (DIBP) Signed for and on beh SGS-CSTC Standard	Imium, Hexavalent chromium, Poly ed diphenyl ethers (PBDE), Bis(2-e I phthalate (BBP), Dibutyl phthalate	brominated bij ethylhexyl) phth e (DBP) and Di	phenyls nalate iisobutyl	STATUTE T	
- Lead, Mercury, Cad (PBB), Polybrominate (DEHP), Butyl benzyl phthalate (DIBP)	Imium, Hexavalent chromium, Poly ed diphenyl ethers (PBDE), Bis(2-e I phthalate (BBP), Dibutyl phthalate	brominated bij ethylhexyl) phth e (DBP) and Di	phenyls nalate iisobutyl	STATUTE T	
- Lead, Mercury, Cad (PBB), Polybrominate (DEHP), Butyl benzyl phthalate (DIBP) Signed for and on beh SGS-CSTC Standard	Imium, Hexavalent chromium, Poly ed diphenyl ethers (PBDE), Bis(2-e I phthalate (BBP), Dibutyl phthalate	brominated bij ethylhexyl) phth e (DBP) and Di	phenyls nalate iisobutyl	STATUTE T	
- Lead, Mercury, Cad (PBB), Polybrominate (DEHP), Butyl benzyl phthalate (DIBP) Signed for and on beh SGS-CSTC Standard Arsene Ye	Imium, Hexavalent chromium, Poly ed diphenyl ethers (PBDE), Bis(2-e I phthalate (BBP), Dibutyl phthalate	brominated bij ethylhexyl) phth e (DBP) and Di	phenyls nalate iisobutyl	STATUTE T	
- Lead, Mercury, Cad (PBB), Polybrominate (DEHP), Butyl benzyl phthalate (DIBP) Signed for and on beh SGS-CSTC Standard Arsene Ye Arsene Ye	Imium, Hexavalent chromium, Poly ed diphenyl ethers (PBDE), Bis(2-e I phthalate (BBP), Dibutyl phthalate	brominated bij ethylhexyl) phth e (DBP) and Di	phenyls nalate iisobutyl	STATUTE T	
- Lead, Mercury, Cad (PBB), Polybrominate (DEHP), Butyl benzyl phthalate (DIBP) Signed for and on beh SGS-CSTC Standard Arsene Ye Arsene Ye	Imium, Hexavalent chromium, Poly ed diphenyl ethers (PBDE), Bis(2-e I phthalate (BBP), Dibutyl phthalate	angzhou Branc	ch	can to see the report	
- Lead, Mercury, Cad (PBB), Polybrominate (DEHP), Butyl benzyl phthalate (DIBP) Signed for and on beh SGS-CSTC Standard Arsene Ye Arsene Ye	Imium, Hexavalent chromium, Poly ed diphenyl ethers (PBDE), Bis(2-e I phthalate (BBP), Dibutyl phthalate	by the Company subject	ch	can to see the report SSO SSO S 3A05E 194	
- Lead, Mercury, Cad (PBB), Polybrominate (DEHP), Butyl benzyl phthalate (DIBP) Signed for and on beh SGS-CSTC Standard Arsene Ye Arsene Ye	Imium, Hexavalent chromium, Poly ed diphenyl ethers (PBDE), Bis(2-e I phthalate (BBP), Dibutyl phthalate malf of Is Technical Services Co., Ltd. Gua Milese otherwise agreed in writing, this document is issued available on request or accessible at https://www.sae.com indemnification and jurisdiction issues defined therein. Any the Company's findings at the time of its intervention on presponsibility is to its Client and this document does not execute where the anasetton document. This document does not execu- indemnification and jurisdiction issues defined therein. Any the Company's findings at the time of its intervention on presponsibility is to its Client and this document does not execu-	by the Company subject men/Terms and Condition holder of this document I and the this document I holder of this document I holder i holder of this document I holder i holder of this document I holder i ho	to its General Conditions of a Attornion is drawn to a Attornion is drawn to a divised that information f Client's instructions, if action from exercising all without prove write maps	can to see the report	
- Lead, Mercury, Cad (PBB), Polybrominate (DEHP), Butyl benzyl phthalate (DIBP) Signed for and on beh SGS-CSTC Standard Arsene Ye Arsene Ye	Imium, Hexavalent chromium, Poly ed diphenyl ethers (PBDE), Bis(2-e I phthalate (BBP), Dibutyl phthalate malf of Is Technical Services Co., Ltd. Gua Services Co	by the Company subject mention of this document by the Company subject mention of this document by the Company subject mention of this document by and within the limits of oriente parties to a trans- reproduced except in full or appearance of this do	to its General Conditions of action from exercising all is divised that information is advised that information is	can to see the report SCSS SCSS SCSS SCSS SCSS SCSS SCSS SCS	
- Lead, Mercury, Cad (PBB), Polybrominate (DEHP), Butyl benzyl phthalate (DIBP) Signed for and on beh SGS-CSTC Standard Arsene Ye Arsene Ye	Imium, Hexavalent chromium, Poly ed diphenyl ethers (PBDE), Bis(2-e phthalate (BBP), Dibutyl phthalate and of Is Technical Services Co., Ltd. Gua	by the Company subject monor for this document in preproduced except in full to appearance of this do preproduced except i	ch to its General Conditions of sadvised that information of Client's instructions, if sadvised that information of Client's instructions, if without prior written app cument is unlawful and off the report refer only to the procurrent is unlawful and off the report refer only to the procurrent is unlawful and off the report refer only to the procurrent is unlawful and off the report refer only to the procurrent is unlawful and off the report refer only to the procurrent is unlawful and off the report refer only to the procurrent is unlawful and off the report refer only to the procurrent is unlawful and off the report refer only to the procurrent is unlawful and off the report refer only to the procurrent is unlawful and off the report refer only to the procurrent is unlawful and off the report refer only to the procurrent is unlawful and off the report refer only to the procurrent is unlawful and off the report refer only to the procurrent is unlawful and off the report refer only to the procurrent is unlawful and off the report refer only to the procurrent is unlawful and off the report refer only to the procurrent is unlawful and off the report refer only to the procurrent is unlawful and off the report refer only to the report refer only to the procurrent is unlawful and off the report refer only to the report refer only to the procurrent is unlawful and off the report refer only to the report refer only to the procurrent is unlawful and off the report refer only to the report refer only to the procurrent is unlawful and off the report refer only to the report refer only to the the report refer only to the report refer only to the the report refer only to the report refer only to the report refer only to the the refer only to the report refer only to the report refer only to the the refer only to the refer only to the report refer only to the refer	can to see the report SCSS SCSS SCSS SCSS SCSS SCSS SCSS SCS	
- Lead, Mercury, Cad (PBB), Polybrominate (DEHP), Butyl benzyl phthalate (DIBP) Signed for and on beh SGS-CSTC Standard Arsene Ye Arsene Ye	Imium, Hexavalent chromium, Poly ed diphenyl ethers (PBDE), Bis(2-e I phthalate (BBP), Dibutyl phthalate alf of Is Technical Services Co., Ltd. Gua Support of the services of the service of th	by the Company subject monor for this document in preproduced except in full to appearance of this do preproduced except i	to its General Conditions of action from exercising al ( 1, without prior written app f, without prior written app ( (86-20) 82155555 ( (86-20) 82155555	can to see the report SCSS SCSS SCSS SCSS SCSS SCSS SCSS SCS	
- Lead, Mercury, Cad (PBB), Polybrominate (DEHP), Butyl benzyl phthalate (DIBP) Signed for and on beh SGS-CSTC Standard Arsene Ye Approved Signatory	Imium, Hexavalent chromium, Poly ed diphenyl ethers (PBDE), Bis(2-e phthalate (BBP), Dibutyl phthalate and the phthalate (BBP), Dibutyl phthalate the phthalate (BBP), Dibuty	by the Company subject monor for this document in preproduced except in full to appearance of this do preproduced except i	to its General Conditions of action from exercising al ( 1, without prior written app f, without prior written app ( (86-20) 82155555 ( (86-20) 82155555	can to see the report SCSS SCSS SCSS SCSS SCSS SCSS SCSS SCS	
- Lead, Mercury, Cad (PBB), Polybrominate (DEHP), Butyl benzyl phthalate (DIBP) Signed for and on beh SGS-CSTC Standard Arsene Ye Approved Signatory	Imium, Hexavalent chromium, Poly ed diphenyl ethers (PBDE), Bis(2-e phthalate (BBP), Dibutyl phthalate and of Is Technical Services Co., Ltd. Gua	by the Company subject monor for this document in preproduced except in full to appearance of this do preproduced except i	to its General Conditions of action from exercising al ( 1, without prior written app f, without prior written app ( (86-20) 82155555 ( (86-20) 82155555	can to see the report SCSS SCSS SCSS SCSS SCSS SCSS SCSS SCS	

SN1 Remarks: (1) 1 mg/kg = 1		07472707	Date: A			
Test Part Description: SN ID Sam SN1 SN1 Remarks: (1) 1 mg/kg = 1			Bate. A	pr 22, 2024	Page 2 of	8
SN ID Sam SN1 Remarks: (1) 1 mg/kg = 1						
SN ID Sam SN1 Remarks: (1) 1 mg/kg = 1						
SN1 Remarks: (1) 1 mg/kg = 1		SS Sample ID		Descriptio	n 🧳	1
Remarks: (1) 1 mg/kg = 1	A4 CAN24-0	074727-0001.C	004 Color	less transparent		
	l ppm = 0.0001% hod Detection Limit retected (< MDL)	A ALL	AUIS	•	山海市公司	5
EU RoHS Directive (EL	J) 2015/863 amend	ing Annex II to	Directive 2011	/65/EU - Lead. N	lercurv.	
Cadmium, Hexavalent						
(PBDE), Bis(2-ethylhe)	xyl) phthalate (DEH					
and Diisobutyl phthala	ate (DIBP)			0		
iEC 62	eference to IEC 623 2321-6:2015 and IEC d GC-MS.					Æ
Test Item(s)		Limit	Unit(s) 🗸	MDL	A4	
Lead (Pb)		1000	mg/kg	2	ND	
Mercury (Hg)		1000	mg/kg	2	ND	DINIE
Cadmium (Cd)		100	mg/kg	2	ND	L. L.
Hexavalent Chromium		1000	mg/kg	8	ND	
Polybromobiphenyl (Pl		1000	mg/kg	-	ND	
Monobrominated biphe		-	mg/kg	5	ND	
Dibrominated biphenyl		R-12 -	mg/kg	5	ND	
Tribrominated bipheny		-	mg/kg	5	ND ND	
Tetrabrominated biphe Pentabrominated biphe		-	mg/kg mg/kg	5	ND ND	8
Hexabrominated biphe			mg/kg	5	ND	
Heptabrominated biphe		- 3	mg/kg	5	ND	BR 'A BI
Octabrominated biphe		-	mg/kg	5	ND	BR
Nonabrominated biphe		-	mg/kg	5	ND	ſ
Decabrominated biphe	enyl (DecaBB)	-	mg/kg	5	ND	
Dolubromodinhamid -4	ner(PBDF)	1000	mg/kg	-	<sup>T</sup> ND	1
Polybromodiphenyl eth			00			1
Monobrominated diphe		-			ND	
Monobrominated diphe (MonoBDE)	enyl ether	-	mg/kg	5	ND	
Monobrominated diphe (MonoBDE) Dibrominated diphenyl	enyl ether l ether (DiBDE)		mg/kg mg/kg	5	ND ND	
Monobrominated diphe (MonoBDE)	enyl ether l ether (DiBDE) l ether (TriBDE)	-	mg/kg mg/kg mg/kg	5 5 5	ND ND ND	
Monobrominated diphe (MonoBDE) Dibrominated diphenyl Tribrominated dipheny Tetrabrominated diphe (TetraBDE)	enyl ether l ether (DiBDE) l ether (TriBDE) enyl ether	-	mg/kg mg/kg	5	ND ND	
Monobrominated diphe (MonoBDE) Dibrominated diphenyl Tribrominated dipheny Tetrabrominated diphe	enyl ether l ether (DiBDE) l ether (TriBDE) enyl ether		mg/kg mg/kg mg/kg	5 5 5	ND ND ND	
Monobrominated dipher (MonoBDE) Dibrominated diphenyl Tribrominated diphery Tetrabrominated dipher (TetraBDE) Pentabrominated dipher	enyl ether Lether (DiBDE) I ether (TriBDE) enyl ether enyl ether	- VULTETP T	mg/kg mg/kg mg/kg mg/kg	5 5 5 5	ND ND ND ND	55

North Water

NIGTP KI







				128
12			- BF	
	ar -	(11)	E)	
	in	700		
Ś	ade	3.0	of 8	

t Report	No.: CANEC24	007472707	Date: Apr	22, 2024	Page 3 of
Test Item(s)		Limit	Unit(s)	MDL	A4
Octabrominated c (OctaBDE)	liphenyl ether	-	mg/kg	5	ND
Nonabrominated (NonaBDE)	diphenyl ether	-	mg/kg	5	ND
Decabrominated (DecaBDE)	diphenyl ether	52	mg/kg	5	ND
Bis(2-ethylhexyl)	ohthalate (DEHP)	1000	mg/kg	50	ND
Butyl benzyl phtha	alate (BBP)	1000	mg/kg	50	ND
Dibutyl phthalate	(DBP)	1000	mg/kg	50	ND ND
Diisobutyl phthala	te (DIBP)	1000	mg/kg	50 10	ND
				11.	

## Notes:

大田山后服公司

(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 示大山山市 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 or pervice primed overlear, available on request or accessible at https://www.sas.com/on/Terms-and-Conditions. Attention is drawn to the limitation of liability, indeminification 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 content 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. ument is issued by the Company subject to its General Conditions of Service printed overle

新大山山南市公司

No. 198, Kezhu Road, Science City, Ebonomic & 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

(1 (86-20) 82155555 sgs.china@sgs.com

www.sgsgroup.com.cn

新大田山唐服公司 Member of the SGS Group (SGS SA)

1 (86-20) 82155555

http://www.wingtai.com.cn/ 下载中心









