P12	WITH IN IN				
202	T. TI	TOTAL	UTE BR ZA	1	7
		THE KILL		3	ISTA UIF
st Report	No.: CANEC25003678605	Date:	Mar 11, 202	25 👬	Page 1 of
Client Name: WING	TAI(ZHONGSHAN)CO., LTD				
Client Address: NO.46	, YONGNING INDUSTRIAL ROA	D, XIAOLAN	ZHONGSHA	N	
Sample Name:	BOPP TAPE	(All all all all all all all all all all			
Client Ref. Information:		itive adhesive	tape series, ι	Iltra transparen	ť
T.T.	pressure-sensitive adhesive tape series, dyed and colore	e tape series, s ed pressure-se	stationery pre ensitive adhe	ssure-sensitive sive tape series	adhesive , printed
	pressure-sensitive adhesive tape series				
The above sample(s) a	ind information were provided by th	he client.		KILL	
SGS Job No.:	GZP25-004326				
Sample Receiving Date	Carles Carles			8	
Testing Period:	Feb 27, 2025 ~ Mar 11, 202		~	(CC)	
Test Requested:	Select test(s) as requested	-	15	NR 12 EI	
Test Method(s):	Please refer to next page(s)		7 JOTAN	E M.	
Test Result(s):	Please refer to next page(s)).	W" KID		42
- Lead, Mercury, Cadi (PBB), Polybrominate	EU) 2015/863 amending Annex II to mium, Hexavalent chromium, Poly d diphenyl ethers (PBDE), Bis(2-e phthalate (BBP), Dibutyl phthalate	brominated bi thylhexyl) phth (DBP) and D	ohenyls nalate iisobutyl	Conclusio Pass	TANK K
EU RoHS Directive (E - Lead, Mercury, Cadu (PBB), Polybrominate (DEHP), Butyl benzyl phthalate (DIBP)	mium, Hexavalent chromium, Poly d diphenyl ethers (PBDE), Bis(2-e	brominated bi hylhexyl) phth	ohenyls nalate iisobutyl	Pass	N. K
EU RoHS Directive (E - Lead, Mercury, Cadu (PBB), Polybrominate (DEHP), Butyl benzyl phthalate (DIBP)	mium, Hexavalent chromium, Poly d diphenyl ethers (PBDE), Bis(2-e phthalate (BBP), Dibutyl phthalate	brominated bi thylhexyl) phth (DBP) and D	ohenyls nalate iisobutyl	Pass	
EU RoHS Directive (E - Lead, Mercury, Cadu (PBB), Polybrominate (DEHP), Butyl benzyl phthalate (DIBP)	mium, Hexavalent chromium, Poly d diphenyl ethers (PBDE), Bis(2-e phthalate (BBP), Dibutyl phthalate	brominated bi thylhexyl) phth (DBP) and D	ohenyls nalate iisobutyl	Pass	N. K
EU RoHS Directive (E - Lead, Mercury, Cadh (PBB), Polybrominate (DEHP), Butyl benzyl phthalate (DIBP)	alf of Technical Services Co., Ltd. Gua	brominated bi thylhexyl) phthese (DBP) and D	h	Pass	
EU RoHS Directive (E - Lead, Mercury, Cadu (PBB), Polybrominate (DEHP), Butyl benzyl phthalate (DIBP)	alf of Technical Services Co., Ltd. Gua	brominated bi thylhexyl) phthese (DBP) and D	h	Pass	
EU RoHS Directive (E - Lead, Mercury, Cadu (PBB), Polybrominate (DEHP), Butyl benzyl phthalate (DIBP)	alf of Technical Services Co., Ltd. Gua	brominated bi thylhexyl) phthese (DBP) and D	h	Pass	
EU RoHS Directive (E - Lead, Mercury, Cadi (PBB), Polybrominate (DEHP), Butyl benzyl phthalate (DIBP) Signed for and on behas SGS-CSTC Standards Arsene Ye	alf of Technical Services Co., Ltd. Gua	brominated bi thylhexyl) phthese (DBP) and D	h	Pass	
EU RoHS Directive (E - Lead, Mercury, Cadh (PBB), Polybrominate (DEHP), Butyl benzyl phthalate (DIBP) Signed for and on beha SGS-CSTC Standards Arsene Ye Arsene Ye	alf of Technical Services Co., Ltd. Gua	brominated bi thylhexyl) phthese (DBP) and D	h	Pass	
EU RoHS Directive (E - Lead, Mercury, Cadi (PBB), Polybrominate (DEHP), Butyl benzyl phthalate (DIBP) Signed for and on behas SGS-CSTC Standards Arsene Ye	alf of Technical Services Co., Ltd. Gua	brominated bi thylhexyl) phthese (DBP) and D	h	Pass	
EU RoHS Directive (E - Lead, Mercury, Cadi (PBB), Polybrominate (DEHP), Butyl benzyl phthalate (DIBP) Signed for and on beha SGS-CSTC Standards Arsene Ye Approved Signatory	alf of Technical Services Co., Ltd. Guar	brominated bi thylhexyl) phthese (DBP) and D	h	Pass	
EU RoHS Directive (E - Lead, Mercury, Cadh (PBB), Polybrominate (DEHP), Butyl benzyl phthalate (DIBP) Signed for and on beha SGS-CSTC Standards Arsene Ye Approved Signatory	mium, Hexavalent chromium, Poly d diphenyl ethers (PBDE), Bis(2-e phthalate (BBP), Dibutyl phthalate	by the Company subject	to its General Condition	Pass	ort
EU RoHS Directive (E - Lead, Mercury, Cadu (PBB), Polybrominate (DEHP), Butyl benzyl phthalate (DIBP) Signed for and on behas SGS-CSTC Standards Arsene Ye Arsene Ye Approved Signatory	mium, Hexavalent chromium, Poly d diphenyl ethers (PBDE), Bis(2-e phthalate (BBP), Dibutyl phthalate	brominated bi thylhexyl) phth (DBP) and D	to its General Condition a. Attention is drewn s advised that informat f Client's instructions, action from exercising /	Pass	ort af, ty, ty, ty, ty, ty, ty, ty, ty
EU RoHS Directive (E - Lead, Mercury, Cadi (PBB), Polybrominate (DEHP), Butyl benzyl phthalate (DIBP) Signed for and on beha SGS-CSTC Standards Arsene Ye Approved Signatory	mium, Hexavalent chromium, Poly d diphenyl ethers (PBDE), Bis(2-e phthalate (BBP), Dibutyl phthalate	brominated bij ethylhexyl) phth (DBP) and D	to its General Condition	Pass	ort
EU RoHS Directive (E - Lead, Mercury, Cadi (PBB), Polybrominate (DEHP), Butyl benzyl phthalate (DIBP) Signed for and on beha SGS-CSTC Standards Arsene Ye Approved Signatory	mium, Hexavalent chromium, Poly d diphenyl ethers (PBDE), Bis(2-e phthalate (BBP), Dibutyl phthalate with the phthalate (BBP), Dibutyl phthalate with the	by the Company subject more a contract of this document by the Company subject more and a condition holder of this document y and within the limits o merate parties to a trans- reproduced except in full of appearance of this document y and within the limits o merate parties to a trans- reproduced except in full of appearance of this document.	to its General Condition	Pass	ort
EU RoHS Directive (E - Lead, Mercury, Cadi (PBB), Polybrominate (DEHP), Butyl benzyl phthalate (DIBP) Signed for and on beha SGS-CSTC Standards Arsene Ye Approved Signatory	mium, Hexavalent chromium, Poly d diphenyl ethers (PBDE), Bis(2-e phthalate (BBP), Dibutyl phthalate with the phthalate (BBP), Dibutyl phthalate with the	by the Company subject modern of this document by the Company subject modern of this document by the Company subject modern of this document is an and the contraction of the company subject modern of this document by and within the limits of merate parties to a trans- reproduced except in full of appearance of this document of the stores of the stores reproduced except in full of appearance of this document of the stores of the stores reproduced except in full of appearance of this document of the stores of the stores reproduced except in full of appearance of this document of the stores of the stores of the stores of the stores of the stores of the stores of the stores of the stores of the stores of the stores of the stores of the stores of the stores of the st	to its General Condition a. Attention is drawn s advised that informat f Client's instructions, action from exercising J, , without prior written e cument is unlawful and t report refer only to the prost refer only to the reference of the constructions of , without prior written e cument is unlawful and t report refer only to the reference of the constructions of , without prior written e cument is unlawful and t report refer only to the reference of the constructions of t (86-20) 821555	Pass	ort

SG	S		RAL	Star AN	低的限公司	Star ANUL	E
est Report	No.:	CANEC25003	3678605	Date:	Mar 11, 2025	Page 2 c	
		8					
Test Result(s):	SP .		8			
Test Part De	scription:			(FR)			
SN ID	Sample No.	SGS	Sample ID		Desc	ription	
SN1	MITTOAT	1	36786-0001.0	COO1 WI		adhesive tape with	
	THE A	CAN25-003	50780-0001.0	3001	blue p	printing	
Remarks:	14		THE K	(D)	42	RR LL	
	1 mg/kg = 1 ppm = 0		Th		3	TANIE	
	MDL = Method Dete				WILL		
	ND = Not Detected (Ť		
(4)	-" = Not Regulated						
EU RoHS Di	rective (EU) 2015/8	363 amending	a Annex II to	Directive 2	011/65/EU - Lea	ad. Mercurv.	
						ted diphenyl ethers	
	(2-ethylhexyl) phth						
and Diisobu	tyl phthalate (DIBF	<u>)</u>		li		A CONTRACTOR OF THE OWNER OWNER OF THE OWNER OWNE OWNER OWNE	
		42	BR L			C.C.	
35		1 150 00004	1.0012+014	D1.2017 IEC	62321-5:2013	, IEC 62321-7-2:2017	7
Test Method							
Test Method						JV-Vis and GC-MS.	
	and IEC 62321		alysis was pe	erformed by I	CP-OES/AAS, L		3
Test Item(s)	and IEC 62321		alysis was pe Limit	Unit(s)	CP-OES/AAS, U	A1	
Test Item(s) Lead (Pb)	and IEC 62321		alysis was pe Limit 1000	Unit(s)	CP-OES/AAS, U MDL 2	A1 ND	
Test Item(s) Lead (Pb) Mercury (He	and IEC 62321) g)		Limit 1000 1000	erformed by long to the second	CP-OES/AAS, U MDL 2 2	A1 ND ND	
Test Item(s Lead (Pb) Mercury (He Cadmium (0	and IEC 62321) g) Cd)		Limit 1000 1000 1000	erformed by le Unit(s) mg/kg mg/kg	CP-OES/AAS, U MDL 2 2 2	A1 ND ND ND	
Test Item(s) Lead (Pb) Mercury (Hg Cadmium (d Hexavalent	and IEC 62321) g) Cd) Chromium (Cr(VI))	-12:2023, ana	Limit 1000 1000 1000 1000 1000	rformed by lo Unit(s) mg/kg mg/kg mg/kg	CP-OES/AAS, U MDL 2 2	A1 ND ND ND ND	
Test Item(s) Lead (Pb) Mercury (Ho Cadmium (d) Hexavalent Polybromina	and IEC 62321) g) Cd) Chromium (Cr(VI)) ated biphenyls (PBE	-12:2023, ana	Limit 1000 1000 1000	erformed by lo Unit(s) mg/kg mg/kg mg/kg mg/kg mg/kg	CP-OES/AAS, U MDL 2 2 2 8 -	A1 ND ND ND ND ND ND	
Test Item(s Lead (Pb) Mercury (Ho Cadmium (d Hexavalent Polybromina Monobromina	and IEC 62321) Cd) Chromium (Cr(VI)) ated biphenyls (PBE nated biphenyl (Mor	-12:2023, ana	Limit 1000 1000 1000 1000 1000 -	erformed by lo Unit(s) mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	CP-OES/AAS, U MDL 2 2 2 2 8 - 25	A1 ND ND ND ND ND ND ND ND	
Test Item(s Lead (Pb) Mercury (Hg Cadmium (d Hexavalent Polybromina Monobrominate	and IEC 62321) Cd) Chromium (Cr(VI)) ated biphenyls (PBE nated biphenyl (Mor ed biphenyl (DiBB)	-12:2023, ana	Limit 1000 1000 1000 1000 1000	erformed by lo Unit(s) mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	CP-OES/AAS, U MDL 2 2 2 2 8 - 25 25	A1 ND ND ND ND ND ND ND ND ND	
Test Item(s) Lead (Pb) Mercury (Hg Cadmium (d Hexavalent Polybromina Monobromin Dibrominate Tribrominate	and IEC 62321) Cd) Chromium (Cr(VI)) ated biphenyls (PBE nated biphenyl (Mor ed biphenyl (DiBB) ed biphenyl (TriBB)	-12:2023, ana	Limit 1000 1000 1000 1000 1000 1000 - - -	erformed by le Unit(s) mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	CP-OES/AAS, U MDL 2 2 2 8 - 25 25 25 25	A1 ND ND ND ND ND ND ND ND ND ND	
Test Item(s) Lead (Pb) Mercury (He Cadmium (d) Hexavalent Polybromina Monobromin Dibrominate Tribrominate Tetrabromin	and IEC 62321) Cd) Chromium (Cr(VI)) ated biphenyls (PBE nated biphenyl (Mor ed biphenyl (DiBB) ed biphenyl (TriBB) nated biphenyl (Tetr	-12:2023, ana	Limit 1000 1000 1000 1000 1000 - - - - -	erformed by le Unit(s) mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	CP-OES/AAS, U MDL 2 2 2 2 8 - 25 25 25 25 25 25	A1 ND ND ND ND ND ND ND ND ND ND ND ND	
Test Item(s Lead (Pb) Mercury (Ho Cadmium (d Hexavalent Polybromina Monobromin Dibrominate Tribrominate Tetrabromin Pentabromi	and IEC 62321) Cd) Chromium (Cr(VI)) ated biphenyls (PBE nated biphenyl (Mor ed biphenyl (DiBB) ed biphenyl (TriBB) nated biphenyl (Tetr nated biphenyl (Per	-12:2023, ana	Limit 1000 1000 1000 1000 1000 1000 - - -	erformed by le Unit(s) mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	CP-OES/AAS, U MDL 2 2 2 2 8 - 25 25 25 25 25 25 25 25	A1 ND ND ND ND ND ND ND ND ND ND ND ND ND	
Test Item(s Lead (Pb) Mercury (Hg Cadmium (d Hexavalent Polybromina Monobromin Dibrominate Tribrominate Tetrabromir Pentabromi Hexabromir	and IEC 62321) Cd) Chromium (Cr(VI)) ated biphenyls (PBE nated biphenyl (Mor ed biphenyl (DiBB) ed biphenyl (TriBB) nated biphenyl (Tetr nated biphenyl (Per nated biphenyl (Hex	-12:2023, ana	Limit 1000 1000 1000 1000 1000 - - - - - -	erformed by le Unit(s) mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	CP-OES/AAS, U MDL 2 2 2 2 2 2 3 3 2 5 25 25 25 25 25 25 25 25 25	A1 ND ND ND ND ND ND ND ND ND ND ND ND ND	
Test Item(s Lead (Pb) Mercury (Hg Cadmium (d Hexavalent Polybromina Monobromin Dibrominate Tribrominate Tetrabromin Pentabromin Hexabromin	and IEC 62321) Cd) Chromium (Cr(VI)) ated biphenyls (PBE nated biphenyl (Mor ed biphenyl (DiBB) ed biphenyl (TriBB) nated biphenyl (Tetr nated biphenyl (Per nated biphenyl (Hex inated biphenyl (Hex	-12:2023, ana -12:2023, ana 	Limit 1000 1000 1000 1000 1000 - - - - - - - - -	erformed by le Unit(s) 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	CP-OES/AAS, U MDL 2 2 2 2 2 2 25 25 25 25 25	A1 ND ND ND ND ND ND ND ND ND ND ND ND ND	
Test Item(s Lead (Pb) Mercury (Hg Cadmium (G Hexavalent Polybromina Monobromin Dibrominate Tribrominate Tetrabromin Hexabromin Hexabromin Gotabromin	and IEC 62321) Cd) Chromium (Cr(VI)) ated biphenyls (PBE nated biphenyl (Mor ed biphenyl (DiBB) ed biphenyl (DiBB) nated biphenyl (Tetr. nated biphenyl (Tetr. nated biphenyl (Per nated biphenyl (Hex. inated biphenyl (Hex. inated biphenyl (Octa	-12:2023, ana -12:2023, ana 	Limit 1000 1000 1000 1000 1000 - - - - - - - - - - - - -	erformed by le Unit(s) 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 mg/kg mg/kg	CP-OES/AAS, U MDL 2 2 2 2 2 2 3 3 2 5 25 25 25 25 25 25 25 25 25	A1 ND ND ND ND ND ND ND ND ND ND ND ND ND	
Test Item(s) Lead (Pb) Mercury (Hg Cadmium (d Hexavalent Polybromina Dibrominate Tribrominate Tribrominate Tetrabromin Hexabromin Hexabromin Octabromin Nonabromin	and IEC 62321) Cd) Chromium (Cr(VI)) ated biphenyls (PBE nated biphenyl (Mor ed biphenyl (DiBB) ed biphenyl (DiBB) nated biphenyl (Tetr nated biphenyl (Tetr nated biphenyl (Her nated biphenyl (Her nated biphenyl (Octa nated biphenyl (Octa nated biphenyl (Non	-12:2023, ana -12:2023, ana 	Limit 1000 1000 1000 1000 1000 - - - - - - - - - - - - -	erformed by le mg/kg	CP-OES/AAS, U MDL 2 2 2 2 2 2 25 25 25 25 25	A1 ND ND ND ND ND ND ND ND ND ND ND ND ND	
Test Item(s Lead (Pb) Mercury (Hg Cadmium (d Hexavalent Polybromina Dibrominate Tribrominate Tetrabromir Pentabromir Hexabromir Heptabromin Octabromin Nonabromir Decabromir	and IEC 62321) Cd) Chromium (Cr(VI)) ated biphenyls (PBE nated biphenyl (Mor ed biphenyl (DiBB) ed biphenyl (DiBB) nated biphenyl (Tetr. nated biphenyl (Tetr. nated biphenyl (Per nated biphenyl (Hex. inated biphenyl (Hex. inated biphenyl (Octa	-12:2023, ana -12:2023, ana 	Limit 1000 1000 1000 1000 1000 - - - - - - - - - - - - -	erformed by le Unit(s) 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 mg/kg mg/kg	CP-OES/AAS, U MDL 2 2 2 2 2 25 25 25 25 25 25	A1 ND ND ND ND ND ND ND ND ND ND ND ND ND	
Test Item(s Lead (Pb) Mercury (Hg Cadmium (d Hexavalent Polybromina Dibrominate Tribrominate Tetrabromir Pentabromir Hexabromir Heptabromin Octabromin Nonabromir Decabromir	and IEC 62321) () () () () () () () () ()	-12:2023, ana -12:2023, ana 	Limit 1000 1000 1000 1000 1000 - - - - - - - - - - - - -	erformed by le Unit(s) mg/kg	CP-OES/AAS, U MDL 2 2 2 2 2 25 25 25 25 25 25	A1 ND ND ND ND ND ND ND ND ND ND ND ND ND	
Test Item(s Lead (Pb) Mercury (Hg Cadmium (d Hexavalent Polybromina Monobromin Dibrominate Tribrominate Tribrominate Tribrominate Tetrabromin Hexabromin Heptabromin Octabromin Decabromin Polybromina Monobromin (MonoBDE)	and IEC 62321) () () () () () () () () ()	-12:2023, ana 	Limit 1000 1000 1000 1000 1000 - - - - - - - - - - - - -	erformed by le Unit(s) mg/kg	CP-OES/AAS, U MDL 2 2 2 2 2 25 25 25 25 25 25	A1 ND ND ND ND ND ND ND ND ND ND ND ND ND	
Test Item(s Lead (Pb) Mercury (Hg Cadmium (d Hexavalent Polybromina Monobromin Dibrominate Tribrominate Tribrominate Tetrabromin Hexabromin Hexabromin Heptabromin Octabromin Nonabromin Decabromin Polybrominate Monobromin (MonoBDE) Dibrominate	and IEC 62321) Cd) Chromium (Cr(VI)) ated biphenyls (PBE nated biphenyl (Mor ad biphenyl (DiBB) ed biphenyl (DiBB) ed biphenyl (TriBB) nated biphenyl (Terr nated biphenyl (Terr nated biphenyl (Per nated biphenyl (Herr ated biphenyl (Octa nated biphenyl (Octa nated biphenyl (Dec ated diphenyl ethers nated diphenyl ethers ated diphenyl ether (D	-12:2023, ana -12:2023, ana 	Limit 1000 1000 1000 1000 1000 - - - - - - - - - - - - -	erformed by le Unit(s) mg/kg	CP-OES/AAS, U MDL 2 2 2 2 2 25 25 25 25 25 25	A1 ND ND ND ND ND ND ND ND ND ND ND ND ND	
Test Item(s) Lead (Pb) Mercury (Hg Cadmium (G Hexavalent Polybromina Dibrominate Tribrominate Tribrominate Tetrabromin Hexabromin Hexabromin Octabromin Octabromin Decabromin Monobromin (MonoBDE) Dibrominate Tribrominate	and IEC 62321) Cd) Chromium (Cr(VI)) ated biphenyls (PBE nated biphenyl (Mor ed biphenyl (DiBB) ed biphenyl (DiBB) nated biphenyl (TriBB) nated biphenyl (Terr nated biphenyl (Terr nated biphenyl (Herr nated biphenyl (Herr nated biphenyl (Decr ated diphenyl ethers nated diphenyl ethers ated diphenyl ether (D ed diphenyl ether (T	-12:2023, ana -12:2023, ana 	Limit 1000 1000 1000 1000 1000 - - - - - - - - - - - - -	erformed by le Unit(s) mg/kg	CP-OES/AAS, U MDL 2 2 2 2 2 25 25 25 25 25 25	A1 ND ND ND ND ND ND ND ND ND ND ND ND ND	
Test Item(s) Lead (Pb) Mercury (Hg Cadmium (G Hexavalent Polybromina Dibrominate Tribrominate Tetrabromin Hexabromin Hexabromin Octabromin Octabromin Decabromin Polybrominate Monobromin (MonoBDE) Dibrominate Tribrominate	and IEC 62321) Cd) Chromium (Cr(VI)) ated biphenyls (PBE nated biphenyl (Mor ad biphenyl (DiBB) ed biphenyl (DiBB) ed biphenyl (TriBB) nated biphenyl (Terr nated biphenyl (Terr nated biphenyl (Per nated biphenyl (Herr ated biphenyl (Octa nated biphenyl (Octa nated biphenyl (Dec ated diphenyl ethers nated diphenyl ethers ated diphenyl ether (D	-12:2023, ana -12:2023, ana 	Limit 1000 1000 1000 1000 1000 - - - - - - - - - - - - -	rformed by le Unit(s) mg/kg	CP-OES/AAS, U MDL 2 2 2 2 2 25 25 25 25 25 25	A1 ND	
Test Item(s) Lead (Pb) Mercury (Hg Cadmium (d Hexavalent Polybromina Dibrominate Tribrominate Tetrabromin Hexabromin Hexabromin Octabromin Nonabromin Decabromin Polybrominate Tribrominate Tribrominate Tribrominate Tribrominate Tribrominate	and IEC 62321) Cd) Chromium (Cr(VI)) ated biphenyls (PBE nated biphenyl (Mor ed biphenyl (DiBB) ed biphenyl (DiBB) ed biphenyl (TriBB) nated biphenyl (Terr nated biphenyl (Terr nated biphenyl (Terr nated biphenyl (Herr nated biphenyl (Herr nated biphenyl (Octa nated biphenyl (Octa nated biphenyl (Dec ated diphenyl ether (D ed diphenyl ether (T nated diphenyl ether (T nated diphenyl ether (T nated diphenyl ether (T	-12:2023, ana -12:2023, ana 	Limit 1000 1000 1000 1000 1000 - - - - - - - - - - - - -	erformed by le Unit(s) mg/kg	CP-OES/AAS, U MDL 2 2 2 2 2 25 25 25 25 25 25	A1 ND ND ND ND ND ND ND ND ND ND ND ND ND	
Test Item(s) Lead (Pb) Mercury (Hg Cadmium (d Hexavalent Polybromina Dibrominate Tribrominate Tribrominate Tetrabromi Heptabromi Octabromin Nonabromir Decabromin Nonabromir Decabromin Monobromin (MonoBDE) Dibrominate Tribrominate Tribrominate Tribrominate Tetrabromir (TetraBDE) Pentabromi	and IEC 62321) () () () () () () () () ()	-12:2023, ana -12:2023, ana 	Limit 1000 1000 1000 1000 1000 - - - - - - - - - - - - -	erformed by le Unit(s) mg/kg	CP-OES/AAS, U MDL 2 2 2 2 2 25 25 25 25 25 25	A1 ND ND ND ND ND ND ND ND ND ND ND ND ND	
Test Item(s) Lead (Pb) Mercury (Hg Cadmium (d Hexavalent Polybromina Dibrominate Tribrominate Tribrominate Tetrabromin Heptabromin Octabromin Nonabromin Decabromin Nonabromin (MonoBDE) Dibrominate Tribrominate Tribrominate Tribrominate Tribrominate Tetrabromi (TetraBDE) Pentabromi (PentaBDE)	and IEC 62321) () () () () () () () () ()	-12:2023, ana -12:2023, ana 	Limit 1000 1000 1000 1000 1000 - - - - - - - - - - - - -	rformed by le Unit(s) mg/kg	CP-OES/AAS, U MDL 2 2 2 2 2 25 25 25 25 25 25	A1 ND	
Test Item(s Lead (Pb) Mercury (Hg Cadmium (d Hexavalent Polybromina Monobromin Dibrominate Tribrominate Tribrominate Tetrabromin Hexabromin Octabromin Octabromin Octabromin Decabromin Decabromin Monobromin (MonoBDE) Dibrominate Tribrominate Tribrominate Tribrominate Tribrominate Tribrominate Tetrabromin (TetraBDE) Pentabromin (PentaBDE)	and IEC 62321) () () () () () () () () ()	-12:2023, ana -12:2023, ana 	Limit 1000 1000 1000 1000 1000 - - - - - - - - - - - - -	erformed by le Unit(s) 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 mg/kg mg/kg mg/kg mg/kg	CP-OES/AAS, U MDL 2 2 2 2 2 25 25 25 25 25 25	A1 ND ND ND ND ND ND ND ND ND ND ND ND ND	
Test Item(s Lead (Pb) Mercury (Hg Cadmium (d Hexavalent Polybromina Monobromin Dibrominate Tribrominate Tribrominate Tetrabromin Hexabromin Heptabromin Octabromin Octabromin Decabromin Decabromin Monobromin (MonoBDE) Dibrominate Tribrominate Tribrominate Tribrominate Tribrominate Tetrabromin (TetraBDE) Pentabromin (PentaBDE) Hexabromin (HexaBDE)	and IEC 62321) () () () () () () () () ()	-12:2023, ana -12:2023, ana 	Limit 1000 1000 1000 1000 1000 - - - - - - - - - - - - -	erformed by le Unit(s) mg/kg	CP-OES/AAS, U MDL 2 2 2 2 2 25 25 25 25 25 25	A1 ND ND ND ND ND ND ND ND ND ND ND ND 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.asg.com/onTorms-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 writen 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. Oness otherwise stated the results shown in this test report refer only to the sample(s) test. Attention: To check the authenticity of testing inspection report & certificate, prease contact us at telephone: (86-755) 8307 1443, or email: CN. Doccate and the factor of the factor of the content of the target factor of the content of the factor of the content www.sgsgroup.com.cn sgs.china@sgs.com Member of the SGS Group (SGS SA)

No.198, Kezhu Road, Science Cay Ebonomic & Technological Development Area, Guargzhou, 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

KI









yl ether	Limit	Unit(s)	MDL	A1
yl ether				731
	-	mg/kg	25	ND
nyl ether	- ,	mg/kg	25	ND
nyl ether	5 Con	mg/kg	25	ND
ate (DEHP)	1000	mg/kg	50	ND
BBP)	1000	mg/kg	50	ND
)	1000	mg/kg	50	ND
BP)	1000	mg/kg	50	ND
	nyl ether ate (DEHP) BBP)	Implement Implement ate (DEHP) 1000 BBP) 1000) 1000	nyl ether - mg/kg nyl ether - mg/kg ate (DEHP) 1000 mg/kg BBP) 1000 mg/kg) 1000 mg/kg	nyl ether - mg/kg 25 nyl ether - mg/kg 25 ate (DEHP) 1000 mg/kg 50 BBP) 1000 mg/kg 50) 1000 mg/kg 50

Notes:

大田山海服公司

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

がいっていいにありませんであ

(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 WITTER AND TANK THE A Acceptance Rule (w=0) stated in ILAC-G8:09/2019. KIIDIUN



nless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions or pervice primed overlear, reliable on request or accessible at <u>https://www.sgs.com/en/Terms-and-Conditions</u>. Attention is drawn to the limitation of liability, demnification 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 sponsibility is to its Client and this document, does not excern a contained hereon reflects and the transaction documents. This document contains the reproduced except in full, without prior written approval of the Company. Any neuthorized 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. Onless otherwise stated the results shown in this test report refer only the sample(s) tested. thention: 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 over the Company responsibility is to its Client and this doc under the transaction documents. This do to the fullest extent of t

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

新大田山馬根公司 Member of the SGS Group (SGS SA)







