

Test Report No.: 87.400.25.0591.01-00.01

Rev.: 00

Dated: 2025-07-09



Applicant: CIXI CITY SHIQIONG ELECTRIC APPLIANCE CO.,LTD

Address: Zhangqi Industrial Zone, Zhangqi Town 315314 CIXI PEOPLE'S REPUBLIC OF CHINA

Attn: Jones Shen

Sample Description: Adaptors

Model No.: SQ-GZB-01/01-UAC-3, SQ-FZB-01/01-UAC-3

Sample Received Date: 2025-06-25, Ningbo, Shanghai

Test Period: From 2025-06-25 to 2025-07-03, Ningbo, Shanghai

Purpose of examination: Verification of RoHS (Restriction of Hazardous Substances) directive 2011/65/EU and its amendment (EU) 2015/863 on submitted samples

Test Results: Refer to following page(s)

Remark:

- The result relates only to the items tested.
- The reference model(s) was declared by client.
- The test sample(s) and item(s) was specified by client.

TüV SÜD Certification and Testing (China) Co., Ltd. Ningbo Branch
TüV SÜD Group

Prepared by:

Reviewed by:

Ni Kai Kai



Mandy Wu

Ni, Kai Kai
Project Engineer

Wu, Mandy
Project Manager

Disclaimer Measurement Uncertainty: Unless otherwise agreed upon, Pass or Fail verdicts are given base on the measured values without any considerations of measurement uncertainties. Please note, every test method has a measurement uncertainty which has been evaluated by the laboratory according to ISO/IEC 17025 requirements. By taking measurement uncertainties into account it might happen that measured values can neither be assessed as Pass nor as Fail. Any use for advertising purposes must be granted in writing. This test report may only be quoted in full. This report is the result of a single examination of the object in question and is not generally applicable evaluation of the quality of other products in regular production. For further details, please see testing and certification regulation, chapter A-3.4.

TÜV SÜD Certification and Testing (China) Co., Ltd. Ningbo Branch

Building 2, No. 350, Jinghua Road, Essence Adream of Space II,
National Hi-Tech Industrial Development Zone, Ningbo, Zhejiang

Tel.: +86-574-2786-6658

www.tuv-sud.cn info@tuv-sud.cn

Laboratory: TÜV SÜD Certification and Testing (China)
Co., Ltd. Shanghai Branch Testing Center

No. 1999 Du Hui Rd, Minhang District, Shanghai 201108
P.R. China

Tel.: +86-21-6037-6501

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SUMMARY OF TEST RESULTS

No.	Test Requested	Conclusion	Remarks
1.	Heavy Metal (Pb, Cd, Hg and Cr VI) Content	PASS	
2.	Polybrominated Biphenyls (PBBs) and Polybrominated Diphenyl Ethers (PBDEs) Content	PASS	
3.	Phthalates (DEHP, BBP, DBP and DIBP) Content	PASS	



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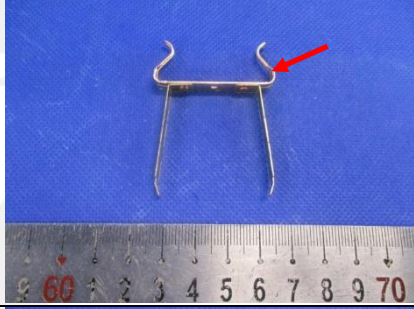
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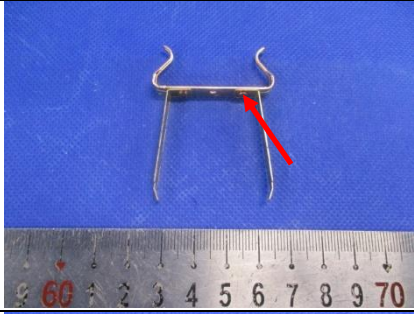
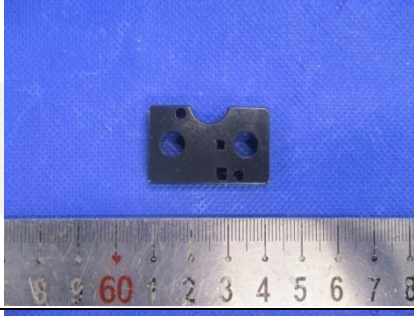
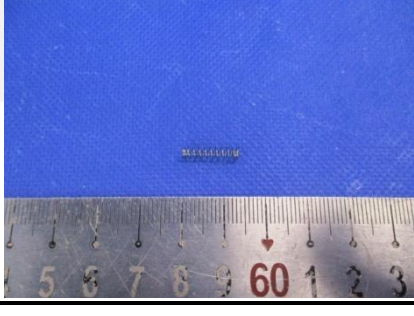
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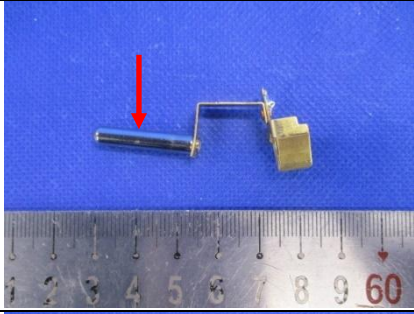
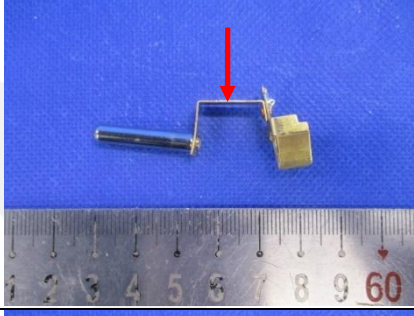
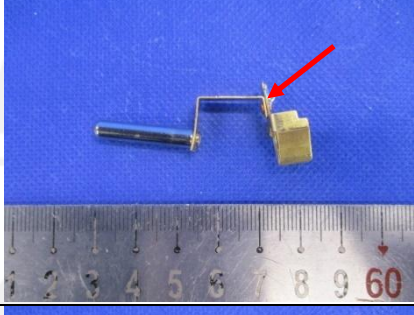
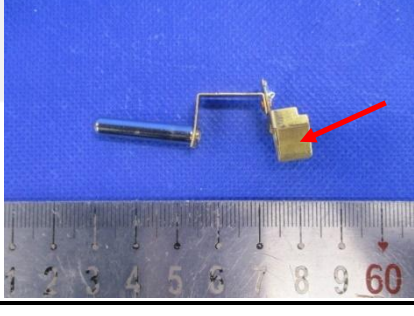
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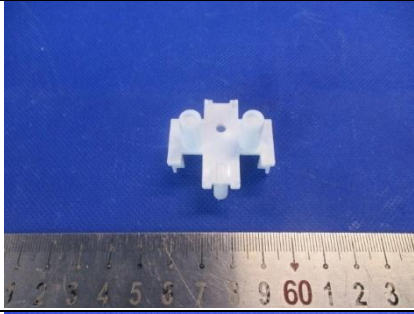
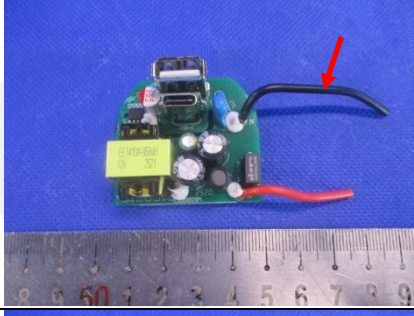
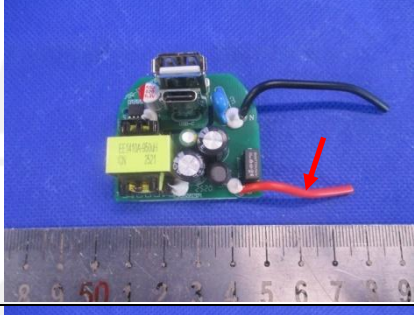
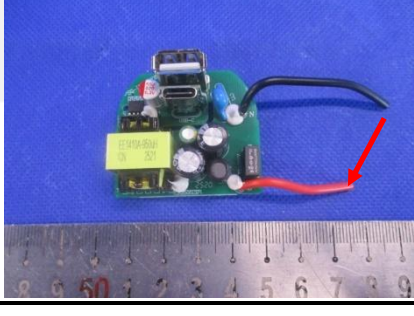
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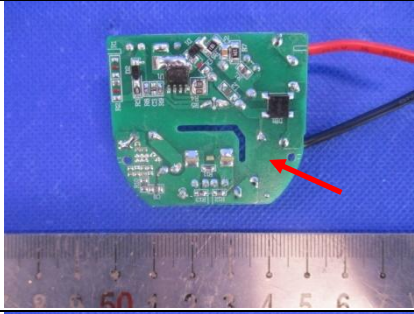
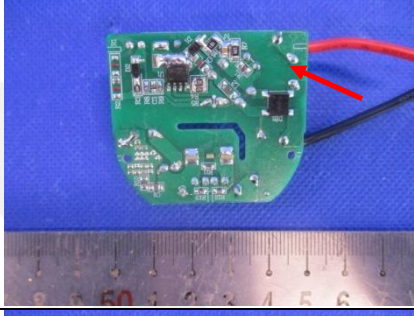
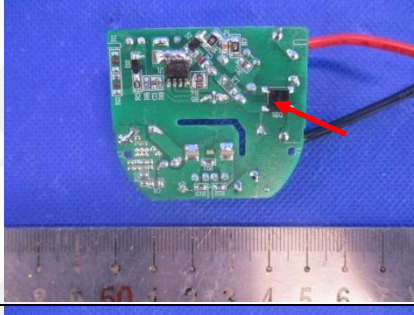
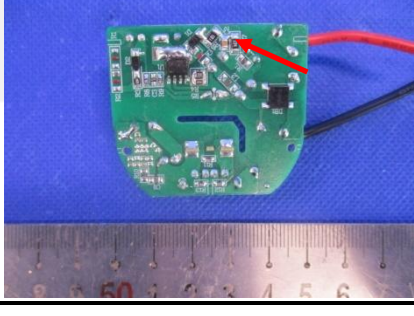
1. TESTED SUBJECT DESCRIPTION

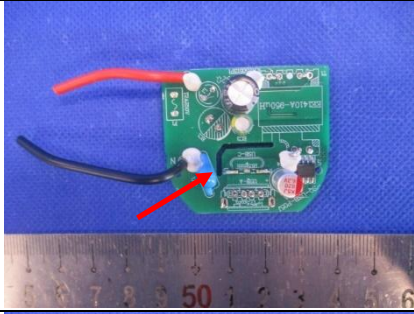
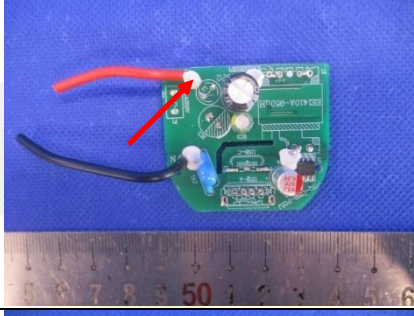
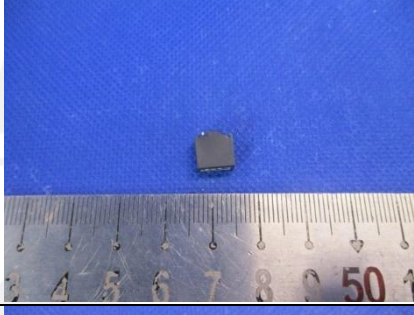
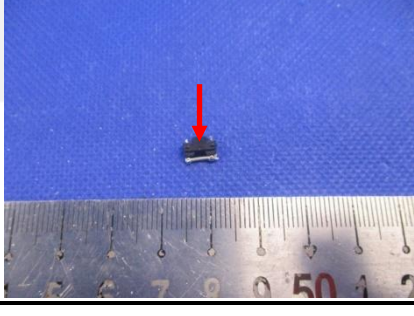
T Number	Sample Number	Tested Material Description	Photo
T1	001	Block plastic white	
T2	002	Screw metal silvery	
T3	003	Pin metal copper	
T4	004	Block metal copper	

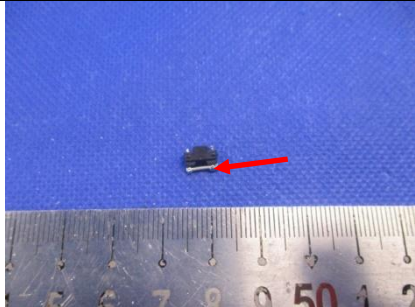
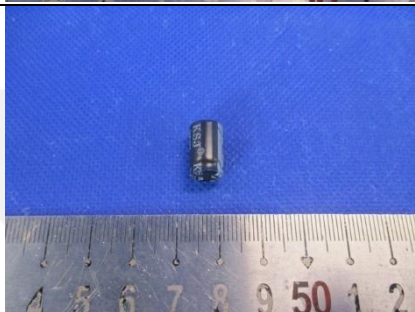
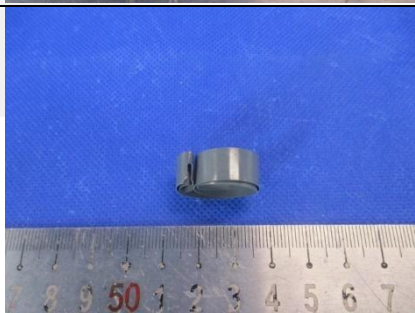
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T5	005	Rivet metal copper	
T6	006	Block plastic black	
T7	007	Block plastic green	
T8	008	Spring metal gray	

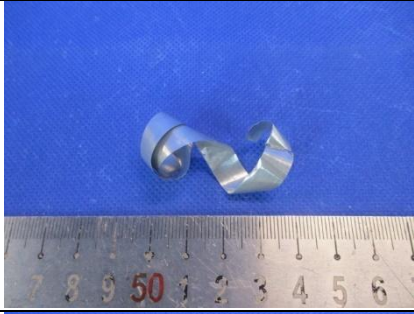
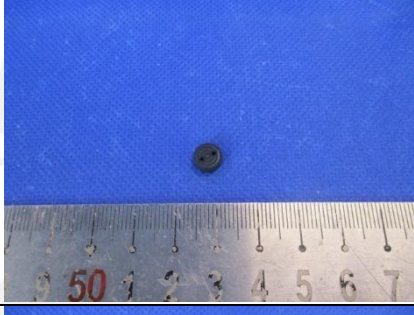
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T9	009	Pin metal silvery	
T10	010	Piece metal copper	
T11	011	Solder silvery	
T12	012	Piece metal copper	

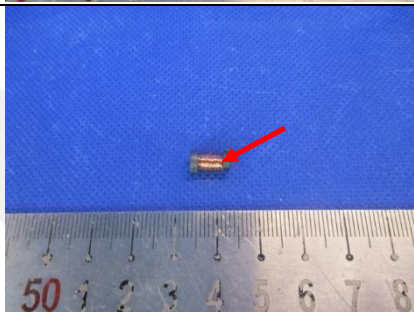
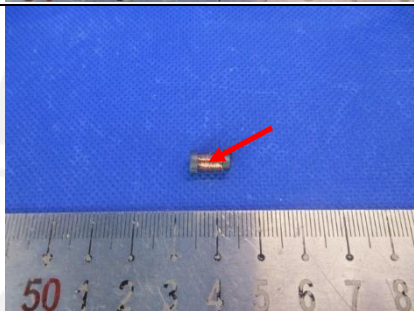
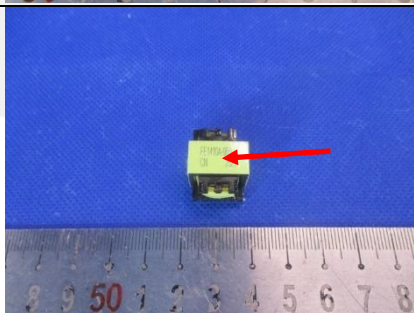
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T13	013	Block plastic white	
T14	014	Jacket soft plastic black	
T15	015	Jacket soft plastic red	
T16	016	Core metal silvery	

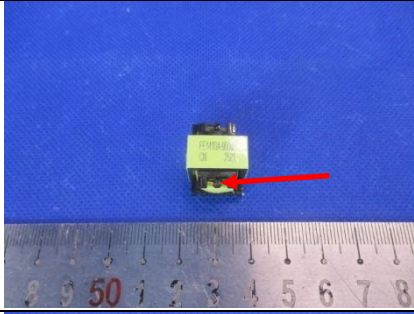
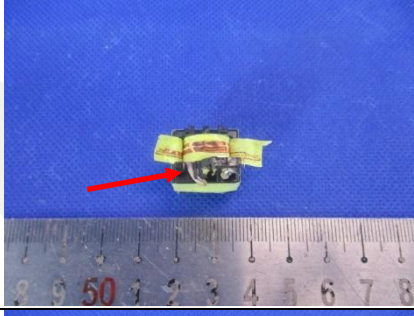
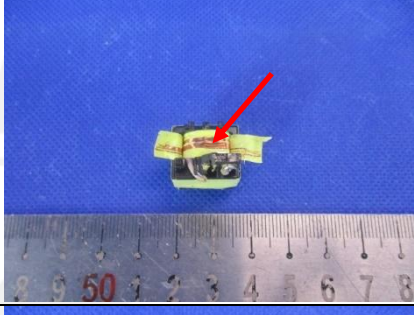
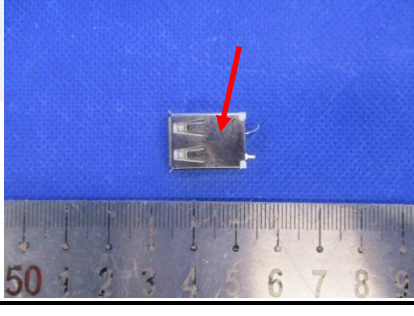
T Number	Sample Number	Tested Material Description	Photo
T17	017	PCB green	
T18	018	Solder silvery	
T19	019	Component black	
T20	020	Component black	

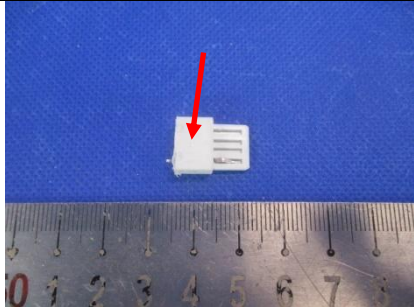
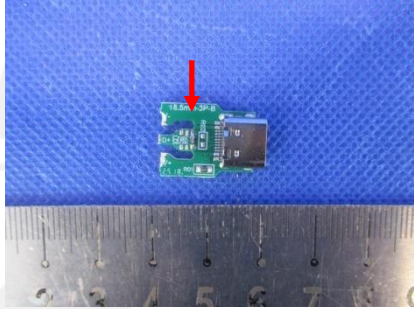
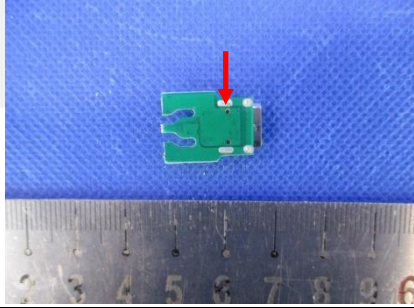
T Number	Sample Number	Tested Material Description	Photo
T21	021	Component blue	
T22	022	Adhesive solid white	
T23	023	Block plastic black	
T24	024	Block plastic black	

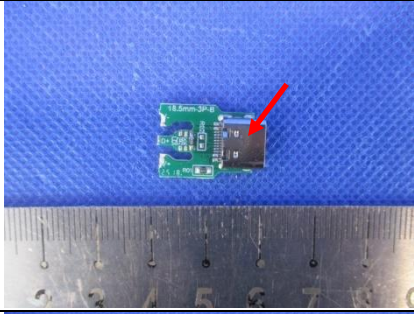
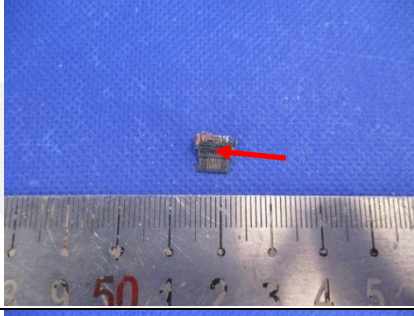
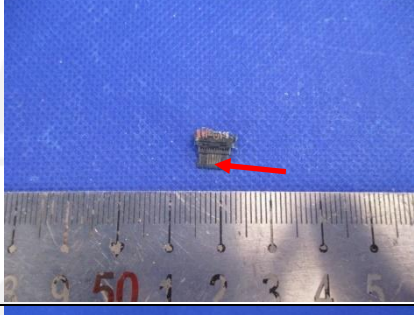
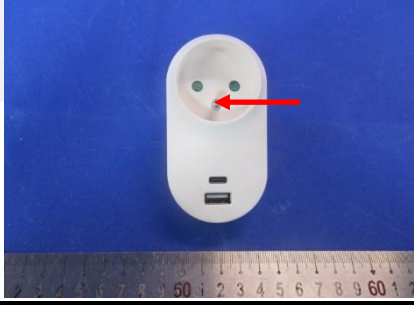
T Number	Sample Number	Tested Material Description	Photo
T25	025	Pin metal silvery	
T26	026	Jacket plastic black	
T27	027	Block metal silvery	
T28	028	Piece metal gray	

T Number	Sample Number	Tested Material Description	Photo
T29	029	Piece metal silvery	
T30	030	Piece plastic gray	
T31	031	Block soft plastic black	
T32	032	Pin metal silvery	

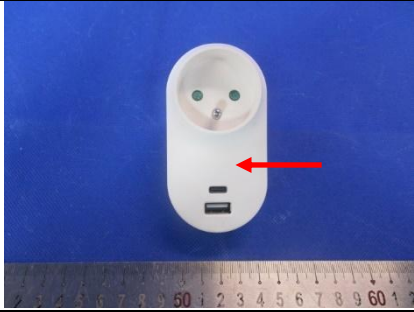
T Number	Sample Number	Tested Material Description	Photo
T33	033	Sheath soft plastic black	
T34	034	Block metal black	
T35	035	Core metal copper	
T36	036	Piece plastic yellow	

T Number	Sample Number	Tested Material Description	Photo
T37	037	Block plastic black	
T38	038	Block metal black	
T39	039	Core metal copper	
T40	040	Block metal silvery	

T Number	Sample Number	Tested Material Description	Photo
T41	041	Block plastic white	
T42	042	Pin metal silvery	
T43	043	PCB green	
T44	044	Solder silvery	

T Number	Sample Number	Tested Material Description	Photo
T45	045	Block metal silvery	
T46	046	Block plastic black	
T47	047	Pin metal silvery	
T48	048	Pin metal silvery	



T Number	Sample Number	Tested Material Description	Photo
T49	049	Block plastic white	



2. TEST RESULT(S)

2.1 SCREENING TEST

Test method: With reference to EN 62321-1:2013, EN IEC 62321-2:2021, EN 62321-3-1:2014 and EN 62321-8:2017. For Heavy Metals and Flame Retardants, analyzed by Energy Dispersive X-ray Fluorescence Spectrometer (XRF); for phthalates, analyzed by Gas Chromatography and Mass Spectrometer (GC-MS).

Sample No.	Heavy Metals and Flame Retardants					Phthalates			
	Cd	Cr	Hg	Pb	Br	DEHP	BBP	DBP	DIBP
001	BL	BL	BL	BL	Inc. ^(a)	BL	BL	BL	BL
002	BL	BL	BL	BL	NA	NA	NA	NA	NA
003	Inc. ^(a)	BL	BL	BL	NA	NA	NA	NA	NA
004	BL	BL	BL	BL	NA	NA	NA	NA	NA
005	BL	BL	BL	BL	NA	NA	NA	NA	NA
006	BL	BL	BL	BL	BL	BL	BL	BL	BL
007	BL	BL	BL	BL	BL	BL	BL	BL	BL
008	BL	BL	BL	BL	NA	NA	NA	NA	NA
009	BL	BL	BL	BL	NA	NA	NA	NA	NA
010	BL	BL	BL	BL	NA	NA	NA	NA	NA
011	BL	BL	BL	BL	NA	NA	NA	NA	NA
012	BL	BL	BL	BL	NA	NA	NA	NA	NA
013	BL	BL	BL	BL	Inc. ^(a)	BL	BL	BL	BL
014	BL	BL	BL	BL	BL	BL	BL	BL	BL
015	BL	BL	BL	BL	BL	BL	BL	BL	BL
016	BL	BL	BL	BL	NA	NA	NA	NA	NA
017	BL	BL	BL	BL	Inc. ^(a)	BL	BL	BL	BL
018	BL	BL	BL	BL	NA	NA	NA	NA	NA
019	BL	BL	BL	BL	BL	BL	BL	BL	BL
020	BL	BL	BL	BL ^(e)	BL	BL	BL	BL	BL
021	BL	BL	BL	BL	BL	BL	BL	BL	BL
022	BL	BL	BL	BL	BL	BL	BL	BL	BL
023	BL	BL	BL	BL	BL	BL	BL	BL	BL
024	BL	BL	BL	BL	BL	BL	BL	BL	BL
025	BL	BL	BL	BL	NA	NA	NA	NA	NA
026	BL	BL	BL	BL	BL	BL	BL	BL	BL

Sample No.	Heavy Metals and Flame Retardants					Phthalates			
	Cd	Cr	Hg	Pb	Br	DEHP	BBP	DBP	DIBP
027	BL	BL	BL	BL	NA	NA	NA	NA	NA
028	BL	BL	BL	BL	NA	NA	NA	NA	NA
029	BL	BL	BL	BL	NA	NA	NA	NA	NA
030	BL	BL	BL	BL	BL	BL	BL	BL	BL
031	BL	BL	BL	BL	BL	BL	BL	BL	BL
032	BL	BL	BL	BL	NA	NA	NA	NA	NA
033	BL	BL	BL	BL	BL	BL	BL	BL	BL
034	BL	BL	BL	BL	NA	NA	NA	NA	NA
035	BL	BL	BL	BL	NA	NA	NA	NA	NA
036	BL	BL	BL	BL	BL	BL	BL	BL	BL
037	BL	BL	BL	BL	BL	BL	BL	BL	BL
038	BL	BL	BL	BL	NA	NA	NA	NA	NA
039	BL	BL	BL	BL	NA	NA	NA	NA	NA
040	BL	BL	BL	BL	NA	NA	NA	NA	NA
041	BL	BL	BL	BL	Inc. ^(a)	BL	BL	BL	BL
042	BL	BL	BL	BL	NA	NA	NA	NA	NA
043	BL	BL	BL	BL	Inc. ^(a)	BL	BL	BL	BL
044	BL	BL	BL	BL	NA	NA	NA	NA	NA
045	BL	Inc. ^(a)	BL	BL	NA	NA	NA	NA	NA
046	BL	BL	BL	BL	BL	BL	BL	BL	BL
047	BL	BL	BL	BL	NA	NA	NA	NA	NA
048	BL	BL	BL	BL	NA	NA	NA	NA	NA
049	BL	BL	BL	BL	Inc. ^(a)	BL	BL	BL	BL

Note:

- "BL" denotes below limit
- "OL" denotes over limit
- "Inc." denotes inconclusive
- "NA" denotes not applicable
- "(a)" denotes further confirmation test was conducted, results are listed in 2.2 and 2.3.
- Disclaimer for the exemption applied in this report: The decision was based on the latest Exemptions list - validity and rolling plan August 2024 found under https://environment.ec.europa.eu/topics/waste-and-recycling/rohs-directive/implementation-rohs-directive_en on 2025-07-09. A final decision on the exemption could end the exemption

within a certain period of time and require changes to the products tested

- "(e)" denotes the exempt item according to DIRECTIVE 2011/65/EU Annex III item 7(c)-I "Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g. piezoelectronic devices, or in a glass or ceramic matrix compound"

-XRF screening limits in mg/kg for regulated elements in various matrices

ELEMENT	POLYMER		
	BL	INCONCLUSIVE	OL
Cd	$X \leq (70-3\sigma)$	$(70-3\sigma) < X < (130+3\sigma)$	$X \geq (130+3\sigma)$
Pb	$X \leq (700-3\sigma)$	$(700-3\sigma) < X < (1300+3\sigma)$	$X \geq (1300+3\sigma)$
Hg	$X \leq (700-3\sigma)$	$(700-3\sigma) < X < (1300+3\sigma)$	$X \geq (1300+3\sigma)$
Br	$X \leq (300-3\sigma)$	$X > (300-3\sigma)$	NA
Cr	$X \leq (700-3\sigma)$	$X > (700-3\sigma)$	NA

ELEMENT	METAL		
	BL	INCONCLUSIVE	OL
Cd	$X \leq (70-3\sigma)$	$(70-3\sigma) < X < (130+3\sigma)$	$X \geq (130+3\sigma)$
Pb	$X \leq (700-3\sigma)$	$(700-3\sigma) < X < (1300+3\sigma)$	$X \geq (1300+3\sigma)$
Hg	$X \leq (700-3\sigma)$	$(700-3\sigma) < X < (1300+3\sigma)$	$X \geq (1300+3\sigma)$
Cr	$X \leq (700-3\sigma)$	$X > (700-3\sigma)$	NA

ELEMENT	COMPLEX MATERIAL		
	BL	INCONCLUSIVE	OL
Cd	$X \leq (50-3\sigma)$	$(50-3\sigma) < X < (150+3\sigma)$	$X \geq (150+3\sigma)$
Pb	$X \leq (500-3\sigma)$	$(500-3\sigma) < X < (1500+3\sigma)$	$X \geq (1500+3\sigma)$
Hg	$X \leq (500-3\sigma)$	$(500-3\sigma) < X < (1500+3\sigma)$	$X \geq (1500+3\sigma)$
Br	$X \leq (250-3\sigma)$	$X > (250-3\sigma)$	NA
Cr	$X \leq (500-3\sigma)$	$X > (500-3\sigma)$	NA

-Screening limits in mg/kg for regulated phthalates in various matrices

PHthalATES	BL	INCONCLUSIVE
DEHP	$X < 600$	$X \geq 600$
BBP	$X < 600$	$X \geq 600$
DBP	$X < 600$	$X \geq 600$
DIBP	$X < 600$	$X \geq 600$

2.2 HEAVY METAL CONTENT

Test method: With reference to EN 62321-4:2014 /A1:2017, EN 62321-5:2014, EN 62321-7-1:2015 and EN 62321-7-2:2017, analyzed by Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES) and Ultraviolet–visible spectrophotometer (UV-Vis).

[Reporting Limit: 2.0 mg/kg for Cadmium; 10.0 mg/kg or 0.10 µg/cm² for Hexavalent Chromium, 10.0 mg/kg for Lead and Mercury.]

Sample No.	Result(s)				
	Total Cadmium	Hexavalent Chromium	Hexavalent Chromium	Total Mercury	Total Lead
003	<2.0	--	--	--	--
045	--	/	Negative	--	--
Unit	mg/kg	mg/kg	µg/cm²	mg/kg	mg/kg
RoHS Requirement	100	1000	Negative [#]	1000	1000

Note:

- "mg/kg" denotes milligram per kilogram
- "µg/cm²" denotes micrograms per square centimeter
- "<" denotes less than
- "Positive" denotes the absorbance value of sample is > 0.13 µg/cm², the sample is considered to be positive for Hexavalent Chromium.
- "Inconclusive" denotes the absorbance value of sample is ≥ 0.10 µg/cm² and ≤ 0.13 µg/cm², the sample is considered to be Inconclusive for Hexavalent Chromium.
- "Negative" denotes the absorbance value of sample is < 0.10 µg/cm², the sample is considered to be negative for Hexavalent Chromium.
- [#] According to DIRECTIVE 2011/65/EU Article 4(1) and Annex II. While, positive means the presence of CrVI on tested areas and the result(s) was (were) regarded as in conflict with European Parliament and Council Directive 2011/65/EU, Article 4(1) and Annex II.
- "--" denotes tested by XRF, result is listed in 2.1

2.3 POLYBROMINATED BIPHENYLS (PBBs) AND POLYBROMINATED DIPHENYL ETHERS (PBDEs) CONTENT

Test Method: With reference to EN 62321-6:2015, extracted by toluene and analyzed by Gas Chromatography and Mass Spectrometer (GC-MS). [Reporting Limit : 5 mg/kg]

Test Item		Result(s) [mg/kg]		RoHS Requirement [mg/kg]
		Sample 001+013+017	Sample 041+043+049	
PBBs	Monobromobiphenyl	<5	<5	-
	Dibromobiphenyl	<5	<5	-
	Tribromobiphenyl	<5	<5	-
	Tetrabromobiphenyl	<5	<5	-
	Pentabromobiphenyl	<5	<5	-
	Hexabromobiphenyl	<5	<5	-
	Heptabromobiphenyl	<5	<5	-
	Octabromobiphenyl	<5	<5	-
	Nonabromobiphenyl	<5	<5	-
	Decabromobiphenyl	<5	<5	-
	Sum of detected PBBs	<50	<50	<1000
PBDEs	Monobromodiphenyl ether	<5	<5	-
	Dibromodiphenyl ether	<5	<5	-
	Tribromodiphenyl ether	<5	<5	-
	Tetrabromodiphenyl ether	<5	<5	-
	Pentabromodiphenyl ether	<5	<5	-
	Hexabromodiphenyl ether	<5	<5	-
	Heptabromodiphenyl ether	<5	<5	-
	Octabromodiphenyl ether	<5	<5	-
	Nonabromodiphenyl ether	<5	<5	-
	Decabromodiphenyl ether	<5	<5	-
	Sum of detected PBDEs	<50	<50	<1000

Note:

- "mg/kg" denotes milligram per kilogram
- "<" denotes less than

APPENDIX I:**RoHS requirement according to directive 2011/65/EU and its amendment (EU) 2015/863:**

Restricted Substances	Limits
Cadmium (Cd)	0.01% (100 mg/kg)
Hexavalent Chromium (Cr6+)	0.1% (1000 mg/kg)
Mercury (Hg)	0.1% (1000 mg/kg)
Lead (Pb)	0.1% (1000 mg/kg)
Polybrominated Biphenyls (PBBs)	0.1% (1000 mg/kg)
Polybrominated Diphenyl Ethers (PBDEs)	0.1% (1000 mg/kg)
Phthalates (DEHP, BBP, DBP, DIBP)	0.1% (1000 mg/kg) each

Test Standards and Reporting limits:

Reference Standards	Testing Items	Analytical instrument	Reporting Limit
EN 62321-1:2013 (IEC 62321-1:2013)	Introduction and overview	---	---
EN IEC 62321-2:2021 (IEC 62321-2:2021)	Disassembly, disjointment and mechanical sample preparation	---	---
EN 62321-3-1: 2014 (IEC 62321-3-1: 2013)	Cadmium (Cd), total Chromium (Cr), Mercury (Hg), Lead (Pb), Bromine (Br)	Energy Dispersive X-ray Fluorescence Spectrometers (XRF)	---
EN 62321-4:2014 /A1:2017 (IEC 62321-4:2013/A1:2017)	Mercury (Hg)	Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES)	10 mg/kg
EN 62321-5:2014 (IEC 62321-5:2013)	Cadmium (Cd)	Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES)	2 mg/kg
	Total Chromium (Cr), Mercury (Hg), Lead (Pb)		10 mg/kg
EN 62321-6:2015 (IEC 62321-6:2015)	Polybrominated Biphenyls (PBBs), Polybrominated Diphenyl Ethers (PBDEs)	Gas Chromatography and Mass Spectrometry (GC-MS)	5 mg/kg
EN 62321-7-1: 2015 (IEC 62321-7-1:2015)	Hexavalent Chromium (Cr6+)	Ultraviolet-visible spectrophotometer (UV-Vis)	0.10 µg/cm²
EN 62321-7-2: 2017 (IEC 62321-7-2:2017)	Hexavalent Chromium (Cr6+)		5 mg/kg
EN 62321-8:2017 (IEC 62321-8:2017)	Phthalates (DEHP, BBP, DBP, DIBP)	Gas Chromatography and Mass Spectrometry (GC-MS)	50 mg/kg

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APPENDIX II:

Photos of submitted products



Product Name: Adaptors
Model No.: SQ-GZB-01/01-UAC-3



Product Name: Adaptors
Model No.: SQ-FZB-01/01-UAC-3

TÜV SÜD Certification and Testing (China) Co., Ltd. Ningbo Branch

Building 2, No. 350, Jinghua Road, Essence Adream of Space II,
National Hi-Tech Industrial Development Zone, Ningbo, Zhejiang

Tel.: +86-574-2786-6658

www.tuv-sud.cn info@tuv-sud.cn

Laboratory: TÜV SÜD Certification and Testing (China)
Co., Ltd. Shanghai Branch Testing Center

No. 1999 Du Hui Rd, Minhang District, Shanghai 201108
P.R. China

Tel.: +86-21-6037-6501

Test Report No.: 87.400.25.0591.01-00.01

Rev.: 00

Dated: 2025-07-09



APPENDIX II: Additional Style.

The client declared that the materials used of below styles are same as tested style SQ-GZB-01/01-UAC-3, SQ-FZB-01/01-UAC-3.

SQ-GBK-01/01B-1,SQ-GK-01/01B-1,SQ-GBK-01/01A-1,SQ-GB-01/01-2,SQ-G-01/01-2,SQ-GBK-01/01-2A,SQ-GBU01,SQ-GBU02,SQ-GBK-01/01-2A,SQ-GBK-01/01-2,SQ-GBKU01,SQ-GBKU02,SQ-GZB-01/01-2,SQ-GZB-01/01-2S,SQ-GBK-01/01-2,SQ-GBK-01/01-2S,SQ-GBK-01/01-2B,SQ-GK-01/01-2B,SQ-GBK-01/4A,SQ-GK-01/4A,SQ-GZBK-01/4,SQ-ZDB01/2,SQ-ZD01/2,SQ-ZDB01/3,SQ-ZD01/3,SQ-ZDB01/4,SQ-ZD01/4,SQ-GZB-1/3,SQ-GB-01/02T,SQ-GB-01/02TS,SQ-GB-01/02TP,SQ-GZB-01/02D,SQ-GB-01/03T,SQ-GB-01/03TP,SQ-GB-01/03T-1,SQ-GBN-01/03T,SQ-GZB-01/03D,SQ-GZB-01/03C,SQ-GZB-01/03S,SQ-GBK-01/03T,SQ-GZBK-01/03C,SQ-GZB-01/03A,SQ-GZB-01/03B,SQ-GZBK-01/03,SQ-GZB-01/03,SQ-GZB-01/01-2Y,SQ-GZB-01/02Y-1,SQ-GZB-01/02Y,SQ-GZB-01/02S,SQ-GBK-01/02A,SQ-GB-01/02,SQ-GBK-01/02,SQ-GZBK-01/02,SQ-GZBK-01/4B,SQ-GBKS04,SQ-GBKS03,SQ-GZB3K-01/03,SQ-GZB3K-01/02-2,SQ-GZBK-01/03Q,SQ-GZBK-01/02-2Q,SQ-GZB-01/01-UA-1,SQ-GZB-01/01-UA,SQ-GZB-01/01-UAC-1,SQ-GZB-01/01-UAC-2,SQ-GZB-01/01-UAC-3,SQ-RB-01/02,SQ-RB-01/02Y,SQ-RB-01/02Y-1,SQ-RB-01/03Y,SQ-RB-01/03B,SQ-RB-01/04B,SQ-RB-01/04A,SQ-FZB-1/2,SQ-FZB-1/3,SQ-FZBK-01/01,SQ-FZB-01/2,SQ-FZB-01/3,SQ-FZB-01/4,SQ-FZB-01/02-1,SQ-FZB-01/03T,SQ-FZB-01/03T-1,SQ-FZB-01/03A,SQ-FZBK-01/03A,SQ-FZB-01/02,SQ-FZBK-01/02A,SQ-FZBK-01/01-2A,SQ-FZB-01/01-2,SQ-GZBK-01/01-2,SQ-SN-2-1,SQ-BZB-01/02-1,SQ-BZBK-01/01-2B,SQ-BZBK-01/02,SQ-BZ01/03Y,SQ-FZBS-01/01,SQ-BZB01/03Y,SQ-BZBK01/03Y,SQ-FZB3K-01/03,SQ-FZB3K-01/02-2,SQ-FZBK-01/03Q,SQ-FZBK-01/02-2Q,SQ-FZBKS-01/01,SQ-FZB-01/01-UA-1,SQ-FZB-01/01-UA,SQ-FZB-01/01-UAC-1,SQ-FZB-01/01-UAC-2,SQ-FZB-01/01-UAC-3,SQ-DIY-F01/03,SQ-DIT-F01/03K,SQ-DIY-F01/04,SQ-DIT-F01/04K,SQ-DIY-F01/05,SQ-DIT-F01/05K,SQ-DIY-F01/06,SQ-DIT-F01/06K,SQ-BZ01/03YU,SQ-FZBK-01/03AU,SQ-FZBK-01/03AU-3,SQ-FZBK-01/02B,SQ-FZB-01/04,SQ-FZBU1-01/01-2,SQ-FZBU2-01/01-2,SQ-FZBU20-01/01-2,SQ-FZBU30-01/01-2,SQ-FZBU1-01/01-1,SQ-FZBU2-01/01-1,SQ-FZBU20-01/01-1,SQ-FZBU30-01/01-1,SQ-FZBU1-01/01,SQ-FZBU2-01/01,SQ-FZBU20-01/01,SQ-FZBU30-01/01,SQ-FZBUN1-01/01-1,SQ-FZBUN2-01/01-1,SQ-FZBUN20-01/01-1,SQ-FZBUN30-01/01-1,SQ-SZB-01/01-UAC-1,SQ-SZB-01/01-UAC-2,SQ-SZB-01/01-UAC-3,SQ-UL-FR,SQ-FR/G E-01/01,SQ-SN-131,SQ-UK-FR,SQ-GF-UK,S05,SQ-SN-03,SQ-FR-UL,SQ-FZR-UL,SQ-FGZ-01,SQ-TA-01,SQ-TA-02,SQ-TA-03,SQ-TA-04,SQ-TA-05,SQ-TA-06,SQ-TA-07,SQ-TA-08,SQ-TA-09,SQ-TA-10,SQ-TA-11,SQ-TA-12,SQ-TA-13,SQ-TA-14,SQ-TA-15,SQ-TA-16,SQ-TA-17,SQ-TA-18,SQ-TA-19,SQ-TA-20,SQ-TA-21,SQ-TA-22,SQ-TA-23,SQ-TA-24,SQ-TA-25,SQ-GSK-001,SQ-GSK-002,SQ-GSK-003,SQ-GP-001,SQ-GP-002,SQ-GP-003,SQ-GP-004,SQ-GP-005,SQ-GP-006,SQ-GP-007,SQ-GP-008,SQ-GP-009,SQ-GP-010,SQ-IT-001,SQ-IT-002,SQ-IT-003,SQ-IT-004,SQ-IT-005,SQ-IT-006,SQ-IT-007,SQ-IT-008,SQ-IT-009,SQ-IT-010,SQ-FGPE-002,SQ-GSKE-002,SQ-GB03,SQ-GB03K,SQ-GB04,SQ-GB04K,SQ-GB05,SQ-GB05K,SQ-GB06,SQ-GB06K,SQ-GB03S,SQ-GB04S,SQ-GBK03S,SQ-GBK04S,SQ-GBK03U-1,SQ-GBK03U-2,SQ-GBK03K-1,SQ-GBK03K-2,SQ-GBK04K-1,SQ-GBK04K-2,SQ-GBK05K-1,SQ-GBK05K-2,SQ-GBK06K-1,SQ-GBK06K-2,SQ-GB01/02-2,SQ-GBK01/02-2,SQ-GBK01/04-4,SQ-GBK01/03-6,SQ-GBKDS08U,SQ-FB03,SQ-FB03K,SQ-FB04,SQ-FB04K,SQ-FB05,SQ-FB05K,SQ-FB06,SQ-FB06K,SQ-FBK03U-1,SQ-FBK03U-2,SQ-PIR-CDS-K01N,10-115-05-2,10-128-05-2

Remark :

1. The report covers material testing on specified samples
2. The tested materials covered by the report were declared by the manufacturer to be used on the models listed in the APPENDIX of the report.

-----End of Report-----

TÜV SÜD Certification and Testing (China) Co., Ltd. Ningbo Branch

Building 2, No. 350, Jinghua Road, Essence Adream of Space II,
National Hi-Tech Industrial Development Zone, Ningbo, Zhejiang

Tel.: +86-574-2786-6658

www.tuv-sud.cn info@tuv-sud.cn

Laboratory: TÜV SÜD Certification and Testing (China)
Co., Ltd. Shanghai Branch Testing Center

No. 1999 Du Hui Rd, Minhang District, Shanghai 201108
P.R. China

Tel.: +86-21-6037-6501

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