

BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

SAM	PLE DESCRIPTION	:	Activity Cube – Forest/Activity Cube – Jungle/ Activity Book 2 in 1 - Forest/Activity Book 2 in 1 – Jungle/ Playpen mat – Forest/Playpen mat – Jungle/Play mat with arch - Forest	st
STYL	E NO.	:	304461 / 304478 / 304485 / 304492 / 304508 / 304515 / 304539	
PO N	Ю.	:	Not Provided	
AGE	GRADE	:	0+	
COL	OUR	:	Not Provided	
APP	LICANT	:	BTL Diffusion	
MAN	UFACTURER	:	Not Provided	
BUY	ER	:	Not Provided	
cou	NTRY OF ORIGIN	:	China	
EXPO	ORTED TO	:	Not Provided	
TES		:	UL VS Shanghai Limited Shenzhen Branch	
DAT	E RECEIVED SAMPLES	:	Jan 06, 2023 & Feb 17, 2023	
DAT	E OF TEST	:	Jan 06, 2023 – Feb 17, 2023	
RES	JLTS	:	Please refer to the following page(s)	
CON	CLUSION:			
1.	As specified by client, to determine the I accordance with European Standard on		ration of Certain Elements content in the submitted sample(s) in	Pass
2.	As specified by client, to determine the	Иig	ration of Certain Elements content in the submitted sample(s) in	Pass
3.	accordance with British Standard on Sat As specified by client to determine the		of Toys BS EN 71-3:2019+A1:2021. Avy Elements content in the submitted sample(s) in accordance	Pass
	with ASTM F963-17 (Clause 4.3.5) Stan	daı	d Consumer Safety Specification for Toy Safety.	
4.			uble Elements content in the submitted sample(s) in tandard on Safety of Toys AS/NZS 8124.3:2021.	Pass
5.	As specified by client, to determine the	Гох	icological Hazards content in the submitted sample(s) in	NA
	accordance with Canada Consumer Pro amendment SOR/2016-195 & SOR/201		ct Safety Act : Toys Regulations (SOR/2011-17 and 02 Section 23)	
6.	As specified by client, to determine the	Гох	icological Hazards content in the submitted sample(s) in	Pass
	amendment SOR/2016-195 & SOR/201		ct Safety Act : Toys Regulations (SOR/2011-17 and 02 Section 27)	
7.			d content in the submitted sample(s) in accordance	Pass
	section 101- Children's products contain		nt Act of 2008(H.R. 4040) & H.R.2715 amendment Title 1 lead: lead paint rule.	
8.	As specified by client, to determine the l		d content in the submitted sample(s) in accordance with	Pass
9.	California "Proposition 65". As specified by client, to determine the	Γota	al Lead content in the submitted sample(s) in accordance with	Pass
40			nsumer Products Containing Lead Regulations SOR/2018-83.	NIA
10.	As specified by client, to determine the Canada Surface coating materials regul		al Lead content in the submitted sample(s) in accordance with ons (SOR/2016-193).	NA
11.	As specified by client, to determine the		al Lead content in the submitted sample(s) in	NA
12.	accordance with 16 CFR 1303. As specified by client, to determine the I	Иer	cury content in the submitted sample(s) in accordance	Pass
			t : Products Containing Mercury Regulations SOR/2014-254.	

with Canadian Environmental Protection Act : Products Containing Mercury Regulations SOR/2014-254.

以下条款仅针对中国市场和社会:

——该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。
 This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

UL VS Shanghai Limited Shenzhen Branch

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

CONCLUSION:

13.	As specified by client, to determine the PAHs content in the submitted sample(s) in accordance with Item 50 of Annex XVII of REACH Regulation (EC) 1907/2006 & amendment (EU) No 1272/2013.	Pass
14.	As specified by client, to determine the Specific Migration of Bisphenol A (BPA) in the submitted sample(s) in accordance with Directive 2009/48/EC and its amendment Directive (EU) 2017/898.	Pass
15.	As specified by client, to determine the DEHP、DBP、BBP、DINP、DIBP、DPENP、DHEXP and DCHP content in the submitted sample(s) in accordance with Consumer Product Safety Improvement Act of 2008(H.R. 4040) & H.R.2715 amendment &16 CFR Part 1307-Prohibition of Children Toys and Child Care Articles Containing Specified Phthalates.	Pass
16.	As specified by client, to determine the DBP、BBP、DEHP、DIDP、DNHP and DINP content in the submitted sample(s) in accordance with California "Proposition 65".	Pass
17.	As specified by client, to determine the DEHP \ DBP \ BBP \ DIBP \ DIPP \ DIDP and DNOP content In the submitted sample(s) in accordance with Item 51&52 of Annex XVII of REACH Regulation (EC) 1907/2006.	Pass
18.	As specified by client, to determine the DEHP、DBP、BBP、DINP、DIDP and DNOP content in the submitted sample(s) in accordance with Canada Consumer Product Safety Act : Phthalates Regulations (SOR/2016-188).	NA
19.	As specified by client, to determine the DEHP content in the submitted sample(s) in accordance with Australia Competition and Consumer Act 2010 in children's products - Consumer Protection Notice No. 11 of 2011.	Pass
20.	As specified by client, to determine the Cadmium content in the submitted sample(s) in accordance with Item 23 of Annex XVII of REACH Regulation (EC) 1907/2006.	Pass
21.	As specified by client, to determine the Formaldehyde content in the submitted sample(s) in accordance with Directive 2009/48/EC & its amendment Directive (EU) 2019/1929.	Pass
22.	As specified by client, to determine TCEP, TCPP, TDCP content in the submitted sample(s) in accordance with Directive (EU) 2009/48/EC & its amendment Directive 2014/79/EU.	Pass
23. 24.	As specified by client, to determine the Phthalates content in the submitted sample(s). As specified by client, to determine the Specific Migration of Phenol content in the submitted sample(s) in accordance with Directive 2009/48/EC and its amendment Directive (EU) 2017/774.	Pass Pass
25.	As specified by client, to determine the Azocolourants content in the submitted sample(s) in accordance with Item 43 of Annex XVII of REACH Regulation (EC) NO. 1907/2006 & amendment No. 552/2009 and 126/2013.	Pass
26.	As specified by client, to determine the Short Chain Chlorinated Paraffin Content in the submitted sample(s) in accordance with the Persistent Organic Pollutants (POPs) Regulation (EU) 2019/1021.	Pass
27.	As specified by client, to determine the Pentachlorophenol (PCP) content in the submitted sample(s) in accordance with the Persistent Organic Pollutants (POPs) Regulation (EU) 2019/1021 and its amendment Directive (EU) 2021/277.	Pass
28.	As specified by client, to determine the Bisphenol A (BPA) content in the submitted sample(s).	Pass

Note: The results relate only to the items tested.

For and on behalf of

Stic. Wy

Eric Wu - Engineering Manager (Hardlines Testing)



以下条款仅针对中国市场和社会:

-该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。 This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use LET TERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the quality / quantity of the goods in delivery nor do they prejudice the Customer in contract, that function and/or hidden defects not detected and are not during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tork (including negligence or breach of statutory duty) or howsover, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

UL VS Shanghai Limited Shenzhen Branch

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

Specimen Description:

No.	Test part(s) name	
1	Yellow fabric	001
2	Dark green printed white fabric	002
3	Dark green fabric	003
4	Dull green fabric	004
5	Green printed white fabric	005
6	Yellow brown plush	006
7	Light yellow plush	007
8	Yellow plush	008
9	Light brown plush	009
10	Green printed white plush	010
11	Green plush	011
12	Earthy yellow plush	012
13	Multi color printed white fabric	013
14	Multi color printed white fabric	014
15	Multi color printed white fabric	015
16	Yellow brown corduroy	016
17	Yellow corduroy	017
18	Green corduroy	018
19	Grey/dark grey/apricot printed white synthetic leather	019
20	Yellow/dark grey/creamy/brown printed white synthetic leather	020
21	Black printed coffee synthetic leather	021
22	Black/green/orange printed white synthetic leather	022
23	Reddish brown/black printed creamy white synthetic leather	023
24	Red printed white synthetic leather	024
25	Yellow/black printed white synthetic leather	025

以下条款仅针对中国市场和社会:

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

UL VS Shanghai Limited Shenzhen Branch

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

No.	Test part(s) name	
26	Light grey synthetic leather	026
27	Light red plush	027
28	Coffee plush	028
29	Natural wood	029
30	Apricot synthetic leather	030
31	Red synthetic leather	031
32	Red fabric	032
33	Black plastic, eye/nose	033
34	Yellow plastic	034
35	Orange plastic	035
36	Dull green plastic	036
37	Light green plastic	037
38	Transparent plastic	038
39	White plastic	039
40	Transparent plastic	040

以下条款仅针对中国市场和社会:

一一该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。

This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

UL VS Shanghai Limited Shenzhen Branch

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

1. Migration of Certain Elements- EN 71-3:2019+A1:2021

Test Method: EN 71-3:2019+A1:2021

Test Instrument:	Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES)
	Inductively Coupled Plasma Mass Spectrometer (ICP-MS)
	Liquid Chromatography-Inductively Coupled Plasma Mass Spectrometer (LC-ICP-MS)

				Limit (mg/kg)	·	Res	ult(s)
Test item(s)	Unit	MDL	Category 1:dry, brittle, powder-like, or pliable materials	Category 2: liquid, or sticky materials	Category 3: scraped-off materials	14	19
Aluminum (Al)	mg/kg	2	2250	560	28130	N.D.	N.D.
Antimony(Sb)	mg/kg	2	45	11.3	560	N.D.	N.D.
Arsenic(As)	mg/kg	0.5	3.8	0.9	47	N.D.	N.D.
Barium(Ba)	mg/kg	2	1500	375	18750	N.D.	N.D.
Boron(B)	mg/kg	2	1200	300	15000	N.D.	N.D.
Cadmium(Cd)	mg/kg	0.2	1.3	0.3	17	N.D.	N.D.
Chromium(Cr ³⁺)	mg/kg	2	37.5	9.4	460	N.D.	N.D.
Chromium(Cr ⁶⁺)	mg/kg	0.015	0.02	0.005	0.053	N.D.	N.D.
Cobalt (Co)	mg/kg	2	10.5	2.6	130	N.D.	N.D.
Copper (Cu)	mg/kg	2	622.5	156	7700	N.D.	N.D.
Lead (Pb)	mg/kg	0.2	2.0	0.5	23	N.D.	N.D.
Manganese (Mn)	mg/kg	2	1200	300	15000	N.D.	N.D.
Mercury (Hg)	mg/kg	1	7.5	1.9	94	N.D.	N.D.
Nickel (Ni)	mg/kg	2	75	18.8	930	N.D.	N.D.
Selenium (Se)	mg/kg	2	37.5	9.4	460	N.D.	N.D.
Strontium (Sr)	mg/kg	2	4500	1125	56000	N.D.	47
Tin (Sn)	mg/kg	0.2	15000	3750	180000	N.D.	N.D.
Organic tin	mg/kg	0.2	0.9	0.2	12	N.D.	N.D.
Zinc (Zn)	mg/kg	2	3750	938	46000	N.D.	N.D.

以下条款仅针对中国市场和社会:

一一该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。

This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

UL VS Shanghai Limited Shenzhen Branch

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

				Limit (mg/kg)		Res	ult(s)
Test item(s)	Unit	MDL	Category 1:dry, brittle, powder-like, or pliable materials	Category 2: liquid, or sticky materials	Category 3: scraped-off materials	20	21
Aluminum (Al)	mg/kg	2	2250	560	28130	N.D.	N.D.
Antimony(Sb)	mg/kg	2	45	11.3	560	N.D.	N.D.
Arsenic(As)	mg/kg	0.5	3.8	0.9	47	N.D.	N.D.
Barium(Ba)	mg/kg	2	1500	375	18750	N.D.	N.D.
Boron(B)	mg/kg	2	1200	300	15000	N.D.	N.D.
Cadmium(Cd)	mg/kg	0.2	1.3	0.3	17	N.D.	N.D.
Chromium(Cr ³⁺)	mg/kg	2	37.5	9.4	460	N.D.	N.D.
Chromium(Cr ⁶⁺)	mg/kg	0.015	0.02	0.005	0.053	N.D.	N.D.
Cobalt (Co)	mg/kg	2	10.5	2.6	130	N.D.	N.D.
Copper (Cu)	mg/kg	2	622.5	156	7700	N.D.	N.D.
Lead (Pb)	mg/kg	0.2	2.0	0.5	23	N.D.	N.D.
Manganese (Mn)	mg/kg	2	1200	300	15000	N.D.	N.D.
Mercury (Hg)	mg/kg	1	7.5	1.9	94	N.D.	N.D.
Nickel (Ni)	mg/kg	2	75	18.8	930	N.D.	N.D.
Selenium (Se)	mg/kg	2	37.5	9.4	460	N.D.	N.D.
Strontium (Sr)	mg/kg	2	4500	1125	56000	47	16
Tin (Sn)	mg/kg	0.2	15000	3750	180000	N.D.	N.D.
Organic tin	mg/kg	0.2	0.9	0.2	12	N.D.	N.D.
Zinc (Zn)	mg/kg	2	3750	938	46000	N.D.	N.D.

以下条款仅针对中国市场和社会:

一一该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。

This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

UL VS Shanghai Limited Shenzhen Branch

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

				Limit (mg/kg)		Res	ult(s)
Test item(s)	Unit	MDL	Category 1:dry, brittle, powder-like, or pliable materials	Category 2: liquid, or sticky materials	Category 3: scraped-off materials	22	23
Aluminum (Al)	mg/kg	2	2250	560	28130	N.D.	N.D.
Antimony(Sb)	mg/kg	2	45	11.3	560	N.D.	N.D.
Arsenic(As)	mg/kg	0.5	3.8	0.9	47	N.D.	N.D.
Barium(Ba)	mg/kg	2	1500	375	18750	N.D.	N.D.
Boron(B)	mg/kg	2	1200	300	15000	N.D.	N.D.
Cadmium(Cd)	mg/kg	0.2	1.3	0.3	17	N.D.	N.D.
Chromium(Cr ³⁺)	mg/kg	2	37.5	9.4	460	N.D.	N.D.
Chromium(Cr ⁶⁺)	mg/kg	0.015	0.02	0.005	0.053	N.D.	N.D.
Cobalt (Co)	mg/kg	2	10.5	2.6	130	N.D.	N.D.
Copper (Cu)	mg/kg	2	622.5	156	7700	N.D.	N.D.
Lead (Pb)	mg/kg	0.2	2.0	0.5	23	N.D.	N.D.
Manganese (Mn)	mg/kg	2	1200	300	15000	N.D.	N.D.
Mercury (Hg)	mg/kg	1	7.5	1.9	94	N.D.	N.D.
Nickel (Ni)	mg/kg	2	75	18.8	930	N.D.	N.D.
Selenium (Se)	mg/kg	2	37.5	9.4	460	N.D.	N.D.
Strontium (Sr)	mg/kg	2	4500	1125	56000	49	51
Tin (Sn)	mg/kg	0.2	15000	3750	180000	N.D.	N.D.
Organic tin	mg/kg	0.2	0.9	0.2	12	N.D.	N.D.
Zinc (Zn)	mg/kg	2	3750	938	46000	N.D.	N.D.

以下条款仅针对中国市场和社会:

一一该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。

This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

UL VS Shanghai Limited Shenzhen Branch

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

				Limit (mg/kg)		Res	ult(s)
Test item(s)	Unit	MDL	Category 1:dry, brittle, powder-like, or pliable materials	Category 2: liquid, or sticky materials	Category 3: scraped-off materials	24	25
Aluminum (Al)	mg/kg	2	2250	560	28130	N.D.	N.D.
Antimony(Sb)	mg/kg	2	45	11.3	560	N.D.	N.D.
Arsenic(As)	mg/kg	0.5	3.8	0.9	47	N.D.	N.D.
Barium(Ba)	mg/kg	2	1500	375	18750	N.D.	N.D.
Boron(B)	mg/kg	2	1200	300	15000	N.D.	N.D.
Cadmium(Cd)	mg/kg	0.2	1.3	0.3	17	N.D.	N.D.
Chromium(Cr ³⁺)	mg/kg	2	37.5	9.4	460	N.D.	N.D.
Chromium(Cr ⁶⁺)	mg/kg	0.015	0.02	0.005	0.053	N.D.	N.D.
Cobalt (Co)	mg/kg	2	10.5	2.6	130	N.D.	N.D.
Copper (Cu)	mg/kg	2	622.5	156	7700	N.D.	N.D.
Lead (Pb)	mg/kg	0.2	2.0	0.5	23	N.D.	N.D.
Manganese (Mn)	mg/kg	2	1200	300	15000	N.D.	N.D.
Mercury (Hg)	mg/kg	1	7.5	1.9	94	N.D.	N.D.
Nickel (Ni)	mg/kg	2	75	18.8	930	N.D.	N.D.
Selenium (Se)	mg/kg	2	37.5	9.4	460	N.D.	N.D.
Strontium (Sr)	mg/kg	2	4500	1125	56000	49	51
Tin (Sn)	mg/kg	0.2	15000	3750	180000	N.D.	N.D.
Organic tin	mg/kg	0.2	0.9	0.2	12	N.D.	N.D.
Zinc (Zn)	mg/kg	2	3750	938	46000	N.D.	N.D.

以下条款仅针对中国市场和社会:

一一该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。

This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

UL VS Shanghai Limited Shenzhen Branch

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

				Limit (mg/kg)		Res	ult(s)
Test item(s)	Unit	MDL	Category 1:dry, brittle, powder-like, or pliable materials	Category 2: liquid, or sticky materials	Category 3: scraped-off materials	26	30
Aluminum (Al)	mg/kg	2	2250	560	28130	N.D.	N.D.
Antimony(Sb)	mg/kg	2	45	11.3	560	N.D.	N.D.
Arsenic(As)	mg/kg	0.5	3.8	0.9	47	N.D.	N.D.
Barium(Ba)	mg/kg	2	1500	375	18750	N.D.	N.D.
Boron(B)	mg/kg	2	1200	300	15000	N.D.	N.D.
Cadmium(Cd)	mg/kg	0.2	1.3	0.3	17	N.D.	N.D.
Chromium(Cr ³⁺)	mg/kg	2	37.5	9.4	460	N.D.	N.D.
Chromium(Cr ⁶⁺)	mg/kg	0.015	0.02	0.005	0.053	N.D.	N.D.
Cobalt (Co)	mg/kg	2	10.5	2.6	130	N.D.	N.D.
Copper (Cu)	mg/kg	2	622.5	156	7700	N.D.	N.D.
Lead (Pb)	mg/kg	0.2	2.0	0.5	23	N.D.	N.D.
Manganese (Mn)	mg/kg	2	1200	300	15000	N.D.	N.D.
Mercury (Hg)	mg/kg	1	7.5	1.9	94	N.D.	N.D.
Nickel (Ni)	mg/kg	2	75	18.8	930	N.D.	N.D.
Selenium (Se)	mg/kg	2	37.5	9.4	460	N.D.	N.D.
Strontium (Sr)	mg/kg	2	4500	1125	56000	27	16
Tin (Sn)	mg/kg	0.2	15000	3750	180000	N.D.	N.D.
Organic tin	mg/kg	0.2	0.9	0.2	12	N.D.	N.D.
Zinc (Zn)	mg/kg	2	3750	938	46000	N.D.	N.D.

以下条款仅针对中国市场和社会:

一一该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。

This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

UL VS Shanghai Limited Shenzhen Branch

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

				Limit (mg/kg)		Res	ult(s)
Test item(s)	Unit	MDL	Category 1:dry, brittle, powder-like, or pliable materials	Category 2: liquid, or sticky materials	Category 3: scraped-off materials	31	33
Aluminum (Al)	mg/kg	2	2250	560	28130	N.D.	N.D.
Antimony(Sb)	mg/kg	2	45	11.3	560	N.D.	N.D.
Arsenic(As)	mg/kg	0.5	3.8	0.9	47	N.D.	N.D.
Barium(Ba)	mg/kg	2	1500	375	18750	N.D.	N.D.
Boron(B)	mg/kg	2	1200	300	15000	N.D.	N.D.
Cadmium(Cd)	mg/kg	0.2	1.3	0.3	17	N.D.	N.D.
Chromium(Cr ³⁺)	mg/kg	2	37.5	9.4	460	N.D.	N.D.
Chromium(Cr ⁶⁺)	mg/kg	0.015	0.02	0.005	0.053	N.D.	N.D.
Cobalt (Co)	mg/kg	2	10.5	2.6	130	N.D.	N.D.
Copper (Cu)	mg/kg	2	622.5	156	7700	N.D.	N.D.
Lead (Pb)	mg/kg	0.2	2.0	0.5	23	N.D.	N.D.
Manganese (Mn)	mg/kg	2	1200	300	15000	N.D.	N.D.
Mercury (Hg)	mg/kg	1	7.5	1.9	94	N.D.	N.D.
Nickel (Ni)	mg/kg	2	75	18.8	930	N.D.	N.D.
Selenium (Se)	mg/kg	2	37.5	9.4	460	N.D.	N.D.
Strontium (Sr)	mg/kg	2	4500	1125	56000	25	N.D.
Tin (Sn)	mg/kg	0.2	15000	3750	180000	N.D.	N.D.
Organic tin	mg/kg	0.2	0.9	0.2	12	N.D.	N.D.
Zinc (Zn)	mg/kg	2	3750	938	46000	N.D.	N.D.

以下条款仅针对中国市场和社会: -----该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。

This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

UL VS Shanghai Limited Shenzhen Branch

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

				Limit (mg/kg)		Result(s)	
Test item(s)	Unit	MDL	Category 1:dry, brittle, powder-like, or pliable materials	Category 2: liquid, or sticky materials	Category 3: scraped-off materials	34	35
Aluminum (Al)	mg/kg	2	2250	560	28130	N.D.	N.D.
Antimony(Sb)	mg/kg	2	45	11.3	560	N.D.	N.D.
Arsenic(As)	mg/kg	0.5	3.8	0.9	47	N.D.	N.D.
Barium(Ba)	mg/kg	2	1500	375	18750	N.D.	N.D.
Boron(B)	mg/kg	2	1200	300	15000	N.D.	N.D.
Cadmium(Cd)	mg/kg	0.2	1.3	0.3	17	N.D.	N.D.
Chromium(Cr ³⁺)	mg/kg	2	37.5	9.4	460	N.D.	N.D.
Chromium(Cr ⁶⁺)	mg/kg	0.015	0.02	0.005	0.053	N.D.	N.D.
Cobalt (Co)	mg/kg	2	10.5	2.6	130	N.D.	N.D.
Copper (Cu)	mg/kg	2	622.5	156	7700	N.D.	N.D.
Lead (Pb)	mg/kg	0.2	2.0	0.5	23	N.D.	N.D.
Manganese (Mn)	mg/kg	2	1200	300	15000	N.D.	N.D.
Mercury (Hg)	mg/kg	1	7.5	1.9	94	N.D.	N.D.
Nickel (Ni)	mg/kg	2	75	18.8	930	N.D.	N.D.
Selenium (Se)	mg/kg	2	37.5	9.4	460	N.D.	N.D.
Strontium (Sr)	mg/kg	2	4500	1125	56000	N.D.	N.D.
Tin (Sn)	mg/kg	0.2	15000	3750	180000	N.D.	N.D.
Organic tin	mg/kg	0.2	0.9	0.2	12	N.D.	N.D.
Zinc (Zn)	mg/kg	2	3750	938	46000	N.D.	N.D.

以下条款仅针对中国市场和社会: -----该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。

This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

UL VS Shanghai Limited Shenzhen Branch

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

				Limit (mg/kg)		Res	ult(s)
Test item(s)	Unit	MDL	Category 1:dry, brittle, powder-like, or pliable materials	Category 2: liquid, or sticky materials	Category 3: scraped-off materials	36	37
Aluminum (Al)	mg/kg	2	2250	560	28130	N.D.	N.D.
Antimony(Sb)	mg/kg	2	45	11.3	560	N.D.	N.D.
Arsenic(As)	mg/kg	0.5	3.8	0.9	47	N.D.	N.D.
Barium(Ba)	mg/kg	2	1500	375	18750	N.D.	N.D.
Boron(B)	mg/kg	2	1200	300	15000	N.D.	N.D.
Cadmium(Cd)	mg/kg	0.2	1.3	0.3	17	N.D.	N.D.
Chromium(Cr ³⁺)	mg/kg	2	37.5	9.4	460	N.D.	N.D.
Chromium(Cr ⁶⁺)	mg/kg	0.015	0.02	0.005	0.053	N.D.	N.D.
Cobalt (Co)	mg/kg	2	10.5	2.6	130	N.D.	N.D.
Copper (Cu)	mg/kg	2	622.5	156	7700	N.D.	N.D.
Lead (Pb)	mg/kg	0.2	2.0	0.5	23	N.D.	N.D.
Manganese (Mn)	mg/kg	2	1200	300	15000	N.D.	N.D.
Mercury (Hg)	mg/kg	1	7.5	1.9	94	N.D.	N.D.
Nickel (Ni)	mg/kg	2	75	18.8	930	N.D.	N.D.
Selenium (Se)	mg/kg	2	37.5	9.4	460	N.D.	N.D.
Strontium (Sr)	mg/kg	2	4500	1125	56000	N.D.	N.D.
Tin (Sn)	mg/kg	0.2	15000	3750	180000	N.D.	N.D.
Organic tin	mg/kg	0.2	0.9	0.2	12	N.D.	N.D.
Zinc (Zn)	mg/kg	2	3750	938	46000	N.D.	N.D.

以下条款仅针对中国市场和社会: -----该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。

This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

UL VS Shanghai Limited Shenzhen Branch

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

				Limit (mg/kg)		Res	ult(s)
Test item(s)	Unit	MDL	Category 1:dry, brittle, powder-like, or pliable materials	Category 2: liquid, or sticky materials	Category 3: scraped-off materials	38	39
Aluminum (Al)	mg/kg	2	2250	560	28130	N.D.	N.D.
Antimony(Sb)	mg/kg	2	45	11.3	560	N.D.	N.D.
Arsenic(As)	mg/kg	0.5	3.8	0.9	47	N.D.	N.D.
Barium(Ba)	mg/kg	2	1500	375	18750	N.D.	N.D.
Boron(B)	mg/kg	2	1200	300	15000	N.D.	N.D.
Cadmium(Cd)	mg/kg	0.2	1.3	0.3	17	N.D.	N.D.
Chromium(Cr ³⁺)	mg/kg	2	37.5	9.4	460	N.D.	N.D.
Chromium(Cr ⁶⁺)	mg/kg	0.015	0.02	0.005	0.053	N.D.	N.D.
Cobalt (Co)	mg/kg	2	10.5	2.6	130	N.D.	N.D.
Copper (Cu)	mg/kg	2	622.5	156	7700	N.D.	N.D.
Lead (Pb)	mg/kg	0.2	2.0	0.5	23	N.D.	N.D.
Manganese (Mn)	mg/kg	2	1200	300	15000	N.D.	N.D.
Mercury (Hg)	mg/kg	1	7.5	1.9	94	N.D.	N.D.
Nickel (Ni)	mg/kg	2	75	18.8	930	N.D.	N.D.
Selenium (Se)	mg/kg	2	37.5	9.4	460	N.D.	N.D.
Strontium (Sr)	mg/kg	2	4500	1125	56000	N.D.	N.D.
Tin (Sn)	mg/kg	0.2	15000	3750	180000	N.D.	N.D.
Organic tin	mg/kg	0.2	0.9	0.2	12	N.D.	N.D.
Zinc (Zn)	mg/kg	2	3750	938	46000	N.D.	N.D.

以下条款仅针对中国市场和社会: -----该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。

This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

UL VS Shanghai Limited Shenzhen Branch

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

				Limit (mg/kg)		Result(s)
Test item(s)	Unit	MDL	Category 1:dry, brittle, powder-like, or pliable materials	Category 2: liquid, or sticky materials	Category 3: scraped-off materials	40
Aluminum (Al)	mg/kg	2	2250	560	28130	N.D.
Antimony(Sb)	mg/kg	2	45	11.3	560	N.D.
Arsenic(As)	mg/kg	0.5	3.8	0.9	47	N.D.
Barium(Ba)	mg/kg	2	1500	375	18750	N.D.
Boron(B)	mg/kg	2	1200	300	15000	N.D.
Cadmium(Cd)	mg/kg	0.2	1.3	0.3	17	N.D.
Chromium(Cr ³⁺)	mg/kg	2	37.5	9.4	460	N.D.
Chromium(Cr ⁶⁺)	mg/kg	0.015	0.02	0.005	0.053	N.D.
Cobalt (Co)	mg/kg	2	10.5	2.6	130	N.D.
Copper (Cu)	mg/kg	2	622.5	156	7700	N.D.
Lead (Pb)	mg/kg	0.2	2.0	0.5	23	N.D.
Manganese (Mn)	mg/kg	2	1200	300	15000	N.D.
Mercury (Hg)	mg/kg	1	7.5	1.9	94	N.D.
Nickel (Ni)	mg/kg	2	75	18.8	930	N.D.
Selenium (Se)	mg/kg	2	37.5	9.4	460	N.D.
Strontium (Sr)	mg/kg	2	4500	1125	56000	N.D.
Tin (Sn)	mg/kg	0.2	15000	3750	180000	N.D.
Organic tin	mg/kg	0.2	0.9	0.2	12	N.D.
Zinc (Zn)	mg/kg	2	3750	938	46000	N.D.

-The Migration content limit is Category 3.

Remark :

1. The migration of organic tin is expressed as Tributyltin(TBT).

 Confirmation test of soluble chromium (III) & chromium (VI) is not required in case of soluble chromium does not exceed their requirements as specified in EN 71-3:2019+A1:2021.

 Confirmation test of soluble organic tin is not required in case of soluble tin, after conversion, does not exceed the soluble organic tin requirement as specified in EN 71-3:2019+A1:2021.

-----该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。

This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

2. Migration of Certain Elements- BS EN 71-3:2019+A1:2021

Test Method: BS EN 71-3:2019+A1:2021

Test Instrument: Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES), Inductively Coupled Plasma Mass Spectrometer (ICP-MS) Liquid Chromatography-Inductively Coupled Plasma Mass Spectrometer (LC-ICP-MS)

				Limit (mg/kg)			Res	ult(s)	
Test item(s)	Unit	MDL	Category 1: dry, brittle, powder-like, or pliable materials	Category 2: liquid, or sticky materials	Category 3: scraped-off materials	14	19	20	21
AI	mg/kg	2	2250	560	28130	N.D.	N.D.	N.D.	N.D.
Sb	mg/kg	2	45	11.3	560	N.D.	N.D.	N.D.	N.D.
As	mg/kg	0.5	3.8	0.9	47	N.D.	N.D.	N.D.	N.D.
Ва	mg/kg	2	1500	375	18750	N.D.	N.D.	N.D.	N.D.
В	mg/kg	2	1200	300	15000	N.D.	N.D.	N.D.	N.D.
Cd	mg/kg	0.2	1.3	0.3	17	N.D.	N.D.	N.D.	N.D.
Cr 🎞	mg/kg	2	37.5	9.4	460	N.D.	N.D.	N.D.	N.D.
Cr VI	mg/kg	0.015	0.02	0.005	0.053	N.D.	N.D.	N.D.	N.D.
Co	mg/kg	2	10.5	2.6	130	N.D.	N.D.	N.D.	N.D.
Cu	mg/kg	2	622.5	156	7700	N.D.	N.D.	N.D.	N.D.
Pb	mg/kg	0.2	2.0	0.5	23	N.D.	N.D.	N.D.	N.D.
Mn	mg/kg	2	1200	300	15000	N.D.	N.D.	N.D.	N.D.
Hg	mg/kg	1	7.5	1.9	94	N.D.	N.D.	N.D.	N.D.
Ni	mg/kg	2	75	18.8	930	N.D.	N.D.	N.D.	N.D.
Se	mg/kg	2	37.5	9.4	460	N.D.	N.D.	N.D.	N.D.
Sr	mg/kg	2	4500	1125	56000	N.D.	47	47	16
Sn	mg/kg	0.2	15000	3750	180000	N.D.	N.D.	N.D.	N.D.
Organic tin	mg/kg	0.2	0.9	0.2	12	N.D.	N.D.	N.D.	N.D.
Zn	mg/kg	2	3750	938	46000	N.D.	N.D.	N.D.	N.D.

以下条款仅针对中国市场和社会:

——该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。
 This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

UL VS Shanghai Limited Shenzhen Branch

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

				Limit (mg/kg)			Res	ult(s)	
Test item(s)	Unit	MDL	Category 1: dry, brittle, powder-like, or pliable materials	Category 2: liquid, or sticky materials	Category 3: scraped-off materials	22	23	24	25
AI	mg/kg	2	2250	560	28130	N.D.	N.D.	N.D.	N.D.
Sb	mg/kg	2	45	11.3	560	N.D.	N.D.	N.D.	N.D.
As	mg/kg	0.5	3.8	0.9	47	N.D.	N.D.	N.D.	N.D.
Ва	mg/kg	2	1500	375	18750	N.D.	N.D.	N.D.	N.D.
В	mg/kg	2	1200	300	15000	N.D.	N.D.	N.D.	N.D.
Cd	mg/kg	0.2	1.3	0.3	17	N.D.	N.D.	N.D.	N.D.
Cr III	mg/kg	2	37.5	9.4	460	N.D.	N.D.	N.D.	N.D.
Cr VI	mg/kg	0.015	0.02	0.005	0.053	N.D.	N.D.	N.D.	N.D.
Со	mg/kg	2	10.5	2.6	130	N.D.	N.D.	N.D.	N.D.
Cu	mg/kg	2	622.5	156	7700	N.D.	N.D.	N.D.	N.D.
Pb	mg/kg	0.2	2.0	0.5	23	N.D.	N.D.	N.D.	N.D.
Mn	mg/kg	2	1200	300	15000	N.D.	N.D.	N.D.	N.D.
Hg	mg/kg	1	7.5	1.9	94	N.D.	N.D.	N.D.	N.D.
Ni	mg/kg	2	75	18.8	930	N.D.	N.D.	N.D.	N.D.
Se	mg/kg	2	37.5	9.4	460	N.D.	N.D.	N.D.	N.D.
Sr	mg/kg	2	4500	1125	56000	49	51	49	51
Sn	mg/kg	0.2	15000	3750	180000	N.D.	N.D.	N.D.	N.D.
Organic tin	mg/kg	0.2	0.9	0.2	12	N.D.	N.D.	N.D.	N.D.
Zn	mg/kg	2	3750	938	46000	N.D.	N.D.	N.D.	N.D.

以下条款仅针对中国市场和社会:

——该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。
 This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

UL VS Shanghai Limited Shenzhen Branch

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

				Limit (mg/kg)			Res	ult(s)	
Test item(s)	Unit	MDL	Category 1: dry, brittle, powder-like, or pliable materials	Category 2: liquid, or sticky materials	Category 3: scraped-off materials	26	30	31	33
AI	mg/kg	2	2250	560	28130	N.D.	N.D.	N.D.	N.D.
Sb	mg/kg	2	45	11.3	560	N.D.	N.D.	N.D.	N.D.
As	mg/kg	0.5	3.8	0.9	47	N.D.	N.D.	N.D.	N.D.
Ва	mg/kg	2	1500	375	18750	N.D.	N.D.	N.D.	N.D.
В	mg/kg	2	1200	300	15000	N.D.	N.D.	N.D.	N.D.
Cd	mg/kg	0.2	1.3	0.3	17	N.D.	N.D.	N.D.	N.D.
Cr 🎞	mg/kg	2	37.5	9.4	460	N.D.	N.D.	N.D.	N.D.
Cr VI	mg/kg	0.015	0.02	0.005	0.053	N.D.	N.D.	N.D.	N.D.
Co	mg/kg	2	10.5	2.6	130	N.D.	N.D.	N.D.	N.D.
Cu	mg/kg	2	622.5	156	7700	N.D.	N.D.	N.D.	N.D.
Pb	mg/kg	0.2	2.0	0.5	23	N.D.	N.D.	N.D.	N.D.
Mn	mg/kg	2	1200	300	15000	N.D.	N.D.	N.D.	N.D.
Hg	mg/kg	1	7.5	1.9	94	N.D.	N.D.	N.D.	N.D.
Ni	mg/kg	2	75	18.8	930	N.D.	N.D.	N.D.	N.D.
Se	mg/kg	2	37.5	9.4	460	N.D.	N.D.	N.D.	N.D.
Sr	mg/kg	2	4500	1125	56000	27	16	25	N.D.
Sn	mg/kg	0.2	15000	3750	180000	N.D.	N.D.	N.D.	N.D.
Organic tin	mg/kg	0.2	0.9	0.2	12	N.D.	N.D.	N.D.	N.D.
Zn	mg/kg	2	3750	938	46000	N.D.	N.D.	N.D.	N.D.

以下条款仅针对中国市场和社会: -----该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。

This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

UL VS Shanghai Limited Shenzhen Branch

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

				Limit (mg/kg)			Res	ult(s)	
Test item(s)	Unit	MDL	Category 1: dry, brittle, powder-like, or pliable materials	Category 2: liquid, or sticky materials	Category 3: scraped-off materials	34	35	36	37
AI	mg/kg	2	2250	560	28130	N.D.	N.D.	N.D.	N.D.
Sb	mg/kg	2	45	11.3	560	N.D.	N.D.	N.D.	N.D.
As	mg/kg	0.5	3.8	0.9	47	N.D.	N.D.	N.D.	N.D.
Ва	mg/kg	2	1500	375	18750	N.D.	N.D.	N.D.	N.D.
В	mg/kg	2	1200	300	15000	N.D.	N.D.	N.D.	N.D.
Cd	mg/kg	0.2	1.3	0.3	17	N.D.	N.D.	N.D.	N.D.
Cr 🎞	mg/kg	2	37.5	9.4	460	N.D.	N.D.	N.D.	N.D.
Cr VI	mg/kg	0.015	0.02	0.005	0.053	N.D.	N.D.	N.D.	N.D.
Co	mg/kg	2	10.5	2.6	130	N.D.	N.D.	N.D.	N.D.
Cu	mg/kg	2	622.5	156	7700	N.D.	N.D.	N.D.	N.D.
Pb	mg/kg	0.2	2.0	0.5	23	N.D.	N.D.	N.D.	N.D.
Mn	mg/kg	2	1200	300	15000	N.D.	N.D.	N.D.	N.D.
Hg	mg/kg	1	7.5	1.9	94	N.D.	N.D.	N.D.	N.D.
Ni	mg/kg	2	75	18.8	930	N.D.	N.D.	N.D.	N.D.
Se	mg/kg	2	37.5	9.4	460	N.D.	N.D.	N.D.	N.D.
Sr	mg/kg	2	4500	1125	56000	N.D.	N.D.	N.D.	N.D.
Sn	mg/kg	0.2	15000	3750	180000	N.D.	N.D.	N.D.	N.D.
Organic tin	mg/kg	0.2	0.9	0.2	12	N.D.	N.D.	N.D.	N.D.
Zn	mg/kg	2	3750	938	46000	N.D.	N.D.	N.D.	N.D.

以下条款仅针对中国市场和社会: -----该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。

This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

UL VS Shanghai Limited Shenzhen Branch

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

				Limit (mg/kg)			Result(s)	
Test item(s)	Unit	MDL	Category 1: dry, brittle, powder-like, or pliable materials	Category 2: liquid, or sticky materials	Category 3: scraped-off materials	38	39	40
AI	mg/kg	2	2250	560	28130	N.D.	N.D.	N.D.
Sb	mg/kg	2	45	11.3	560	N.D.	N.D.	N.D.
As	mg/kg	0.5	3.8	0.9	47	N.D.	N.D.	N.D.
Ва	mg/kg	2	1500	375	18750	N.D.	N.D.	N.D.
В	mg/kg	2	1200	300	15000	N.D.	N.D.	N.D.
Cd	mg/kg	0.2	1.3	0.3	17	N.D.	N.D.	N.D.
Cr 🎞	mg/kg	2	37.5	9.4	460	N.D.	N.D.	N.D.
Cr VI	mg/kg	0.015	0.02	0.005	0.053	N.D.	N.D.	N.D.
Co	mg/kg	2	10.5	2.6	130	N.D.	N.D.	N.D.
Cu	mg/kg	2	622.5	156	7700	N.D.	N.D.	N.D.
Pb	mg/kg	0.2	2.0	0.5	23	N.D.	N.D.	N.D.
Mn	mg/kg	2	1200	300	15000	N.D.	N.D.	N.D.
Hg	mg/kg	1	7.5	1.9	94	N.D.	N.D.	N.D.
Ni	mg/kg	2	75	18.8	930	N.D.	N.D.	N.D.
Se	mg/kg	2	37.5	9.4	460	N.D.	N.D.	N.D.
Sr	mg/kg	2	4500	1125	56000	N.D.	N.D.	N.D.
Sn	mg/kg	0.2	15000	3750	180000	N.D.	N.D.	N.D.
Organic tin	mg/kg	0.2	0.9	0.2	12	N.D.	N.D.	N.D.
Zn	mg/kg	2	3750	938	46000	N.D.	N.D.	N.D.

-The Migration content limit is Category 3.

Remark :

1. The migration of organic tin is expressed as Tributyltin(TBT).

 Confirmation test of soluble chromium (III) & chromium (VI) is not required in case of soluble chromium does not exceed their requirements as specified in BS EN 71-3:2019+A1:2021.

 Confirmation test of soluble organic tin is not required in case of soluble tin, after conversion, does not exceed the soluble organic tin requirement as specified in BS EN 71-3:2019+A1:2021.

以下条款仅针对中国市场和社会: -----该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。

This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

3. Heavy Elements content- ASTM F963-17 (Clause 4.3.5) Standard Consumer Safety Specification for Toy Safety. Total Lead (Pb) Content in Non-Surface Coating Materials (Substrate)

Test Method: CPSC-CH-E1002-08.3

Test Instrument: Atomic Absorption Spectrophotometer (AAS)

Test item(s)	Unit	MDL	Limit		Result(s)			
rest tierri(s)	Onit	MDL	Linnt	19+20+21	22+23+24	25+26+30		
Lead(Pb)	mg/kg	10	100	N.D.	N.D.	N.D.		

Test item(s)	Unit	Unit	MDL	Limit		Result(s)			
Test item(s)	Unit	MDL	LIIIII	34+35+36	37+38+39	40			
Lead(Pb)	mg/kg	10	100	N.D.	N.D.	N.D.			

Soluble elements Content

Test Method: ASTM F 963-17 Section 8.3.5

Test Instrument: Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES)

Test item (s)	Unit	MDL	Limit			Result(s)		
Test item(s)	Unit	MDL	LIIIII	14	19	20	21	22
Cadmium(Cd)	mg/kg	5	75	N.D.	N.D.	N.D.	N.D.	N.D.
Lead(Pb)	mg/kg	5	90	N.D.	N.D.	N.D.	N.D.	N.D.
Chromium(Cr)	mg/kg	5	60	N.D.	N.D.	N.D.	N.D.	N.D.
Mercury(Hg)	mg/kg	5	60	N.D.	N.D.	N.D.	N.D.	N.D.
Antimony(Sb)	mg/kg	5	60	N.D.	N.D.	N.D.	N.D.	N.D.
Barium(Ba)	mg/kg	5	1000	N.D.	N.D.	N.D.	N.D.	N.D.
Arsenic(As)	mg/kg	5	25	N.D.	N.D.	N.D.	N.D.	N.D.
Selenium(Se)	mg/kg	5	500	N.D.	N.D.	N.D.	N.D.	N.D.

以下条款仅针对中国市场和社会:

——该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。 This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

UL VS Shanghai Limited Shenzhen Branch

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

Test item (s)	l la it	MDI	l insit			Result(s)		
Test item(s)	Unit	MDL	Limit	23	24	25	26	30
Cadmium(Cd)	mg/kg	5	75	N.D.	N.D.	N.D.	N.D.	N.D.
Lead(Pb)	mg/kg	5	90	N.D.	N.D.	N.D.	N.D.	N.D.
Chromium(Cr)	mg/kg	5	60	N.D.	N.D.	N.D.	N.D.	N.D.
Mercury(Hg)	mg/kg	5	60	N.D.	N.D.	N.D.	N.D.	N.D.
Antimony(Sb)	mg/kg	5	60	N.D.	N.D.	N.D.	N.D.	N.D.
Barium(Ba)	mg/kg	5	1000	N.D.	N.D.	N.D.	N.D.	N.D.
Arsenic(As)	mg/kg	5	25	N.D.	N.D.	N.D.	N.D.	N.D.
Selenium(Se)	mg/kg	5	500	N.D.	N.D.	N.D.	N.D.	N.D.
						Result(s)		
Test item(s)	Unit	MDL	Limit	31	33	34	35	36
Cadmium(Cd)	mg/kg	5	75	N.D.	N.D.	N.D.	N.D.	N.D.
Lead(Pb)								
	mg/kg	5	90	N.D.	N.D.	N.D.	N.D.	N.D.
Chromium(Cr)	mg/kg mg/kg	5 5	90 60	N.D. N.D.	N.D. N.D.	N.D. N.D.	N.D. N.D.	N.D. N.D.
Chromium(Cr) Mercury(Hg)								
	mg/kg	5	60	N.D.	N.D.	N.D.	N.D.	N.D.
Mercury(Hg)	mg/kg mg/kg	5 5	60 60	N.D. N.D.	N.D. N.D.	N.D. N.D.	N.D. N.D.	N.D. N.D.
Mercury(Hg) Antimony(Sb)	mg/kg mg/kg mg/kg	5 5 5	60 60 60	N.D. N.D. N.D.	N.D. N.D. N.D.	N.D. N.D. N.D.	N.D. N.D. N.D.	N.D. N.D. N.D.

以下条款仅针对中国市场和社会: -----该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。

This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

UL VS Shanghai Limited Shenzhen Branch

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

Test item/s)	Unit	MDL	Limit	Result(s)				
Test item(s)	Unit	MDL	Liinit	37	38	39	40	
Cadmium(Cd)	mg/kg	5	75	N.D.	N.D.	N.D.	N.D.	
Lead(Pb)	mg/kg	5	90	N.D.	N.D.	N.D.	N.D.	
Chromium(Cr)	mg/kg	5	60	N.D.	N.D.	N.D.	N.D.	
Mercury(Hg)	mg/kg	5	60	N.D.	N.D.	N.D.	N.D.	
Antimony(Sb)	mg/kg	5	60	N.D.	N.D.	N.D.	N.D.	
Barium(Ba)	mg/kg	5	1000	N.D.	N.D.	N.D.	N.D.	
Arsenic(As)	mg/kg	5	25	N.D.	N.D.	N.D.	N.D.	
Selenium(Se)	mg/kg	5	500	N.D.	N.D.	N.D.	N.D.	

4. Soluble elements Content - AS/NZS 8124.3:2021

Test Method: AS/NZS 8124.3:2021

Test Instrument: Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES)

Test item(s)	Unit	MDL	Limit	Result(s)						
rest tient(s)	Offic	MDL	LIIIIL	14	19	20	21	22		
Cadmium(Cd)	mg/kg	5	75	N.D.	N.D.	N.D.	N.D.	N.D.		
Lead(Pb)	mg/kg	5	90	N.D.	N.D.	N.D.	N.D.	N.D.		
Chromium(Cr)	mg/kg	5	60	N.D.	N.D.	N.D.	N.D.	N.D.		
Mercury(Hg)	mg/kg	5	60	N.D.	N.D.	N.D.	N.D.	N.D.		
Antimony(Sb)	mg/kg	5	60	N.D.	N.D.	N.D.	N.D.	N.D.		
Barium(Ba)	mg/kg	5	1000	N.D.	N.D.	N.D.	N.D.	N.D.		
Arsenic(As)	mg/kg	5	25	N.D.	N.D.	N.D.	N.D.	N.D.		
Selenium(Se)	mg/kg	5	500	N.D.	N.D.	N.D.	N.D.	N.D.		

以下条款仅针对中国市场和社会:

——该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。
 This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

UL VS Shanghai Limited Shenzhen Branch

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

Test item(s)	Unit	MDL	Limit			Result(s)		
rest tient(s)	Onit	MDL	LIIIIL	23	24	25	26	30
Cadmium(Cd)	mg/kg	5	75	N.D.	N.D.	N.D.	N.D.	N.D.
Lead(Pb)	mg/kg	5	90	N.D.	N.D.	N.D.	N.D.	N.D.
Chromium(Cr)	mg/kg	5	60	N.D.	N.D.	N.D.	N.D.	N.D.
Mercury(Hg)	mg/kg	5	60	N.D.	N.D.	N.D.	N.D.	N.D.
Antimony(Sb)	mg/kg	5	60	N.D.	N.D.	N.D.	N.D.	N.D.
Barium(Ba)	mg/kg	5	1000	N.D.	N.D.	N.D.	N.D.	N.D.
Arsenic(As)	mg/kg	5	25	N.D.	N.D.	N.D.	N.D.	N.D.
Selenium(Se)	mg/kg	5	500	N.D.	N.D.	N.D.	N.D.	N.D.
T = = t : t = == (=)	11-34	MDI	1 : :4			Result(s)		
Test item(s)	Unit	MDL	Limit	31	33	34	35	36
Cadmium(Cd)	mg/kg	5	75	N.D.	N.D.	N.D.	N.D.	N.D.
Lead(Pb)	mg/kg	5	90	N.D.	N.D.	N.D.	N.D.	N.D.
Chromium(Cr)	mg/kg	5	60	N.D.	N.D.	N.D.	N.D.	N.D.
Mercury(Hg)	mg/kg	5	60	N.D.	N.D.	N.D.	N.D.	N.D.
Antimony(Sb)	mg/kg	5	60	N.D.	N.D.	N.D.	N.D.	N.D.

以下条款仅针对中国市场和社会: -----该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。

Arsenic(As)

Selenium(Se)

This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

5

5

mg/kg

mg/kg

25

500

N.D.

N.D.

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

UL VS Shanghai Limited Shenzhen Branch

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126 N.D.

N.D.

N.D.

N.D.

N.D.

N.D.

SZ-FAF-001 (2017-10-12)

N.D.

N.D.



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

Test item(s)	Unit	MDL	Limit	Result(s)					
rest item(s)	Onit	MDL			38	39	40		
Cadmium(Cd)	mg/kg	5	75	N.D.	N.D.	N.D.	N.D.		
Lead(Pb)	mg/kg	5	90	N.D.	N.D.	N.D.	N.D.		
Chromium(Cr)	mg/kg	5	60	N.D.	N.D.	N.D.	N.D.		
Mercury(Hg)	mg/kg	5	60	N.D.	N.D.	N.D.	N.D.		
Antimony(Sb)	mg/kg	5	60	N.D.	N.D.	N.D.	N.D.		
Barium(Ba)	mg/kg	5	1000	N.D.	N.D.	N.D.	N.D.		
Arsenic(As)	mg/kg	5	25	N.D.	N.D.	N.D.	N.D.		
Selenium(Se)	mg/kg	5	500	N.D.	N.D.	N.D.	N.D.		

5. Toxicological Hazards content - Toys Regulations (SOR/2011-17 and amendment SOR/2016-195 & SOR/2016-302 Section 23)

Test method: With reference to Method C02.2.2:2020, Method C-07:2019 and Method C-03:2020

Test Instrument: Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES)

	l lucit		l insit	Result(s)
Test item(s)	Unit	MDL	Limit	-
Total Lead(Pb)	mg/kg	10	90	NA
Total Mercury (Hg)	mg/kg	10	10	NA
Soluble Antimony (Sb)	mg/kg	10	1000	NA
Soluble Arsenic (As)	mg/kg	10	1000	NA
Soluble Barium (Ba)	mg/kg	10	1000	NA
Soluble Cadmium (Cd)	mg/kg	10	1000	NA
Soluble Selenium (Se)	mg/kg	10	1000	NA

Note: The sample(s) submitted do not fall within the scope of Canada Consumer Product Safety Act - Toys Regulations, SOR/2011-17 Sec. 23(3)(c), thus the corresponding testing has not been conducted.

以下条款仅针对中国市场和社会: -----该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。

This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

6. Toxicological Hazards content - Toys Regulations (SOR/2011-17 and amendment SOR/2016-195 & SOR/2016-302 Section 27)

Test method: In-house Method

Test Instrument: Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES)

	•	•	•			,		
	l lucit		Lingit			Result(s)		
Test item(s)	Unit	MDL	Limit	14	19	20	21	22
Total Lead(Pb)	mg/kg	10	90	N.D.	N.D.	N.D.	N.D.	N.D.
Total Mercury (Hg)	mg/kg	10	Not detected	N.D.	N.D.	N.D.	N.D.	N.D.
Soluble Antimony (Sb)	mg/kg	10	1000	N.D.	N.D.	N.D.	N.D.	N.D.
Soluble Arsenic (As)	mg/kg	10	1000	N.D.	N.D.	N.D.	N.D.	N.D.
Soluble Barium (Ba)	mg/kg	10	1000	N.D.	N.D.	N.D.	N.D.	N.D.
Soluble Cadmium (Cd)	mg/kg	10	1000	N.D.	N.D.	N.D.	N.D.	N.D.
Soluble Selenium (Se)	mg/kg	10	1000	N.D.	N.D.	N.D.	N.D.	N.D.

Test item(s)	Unit	MDL	Limit			Result(s)		
Test tient(s)	Unit	WIDL	Linnit	23	24	25	26	30
Total Lead(Pb)	mg/kg	10	90	N.D.	N.D.	N.D.	N.D.	N.D.
Total Mercury (Hg)	mg/kg	10	Not detected	N.D.	N.D.	N.D.	N.D.	N.D.
Soluble Antimony (Sb)	mg/kg	10	1000	N.D.	N.D.	N.D.	N.D.	N.D.
Soluble Arsenic (As)	mg/kg	10	1000	N.D.	N.D.	N.D.	N.D.	N.D.
Soluble Barium (Ba)	mg/kg	10	1000	N.D.	N.D.	N.D.	N.D.	N.D.
Soluble Cadmium (Cd)	mg/kg	10	1000	N.D.	N.D.	N.D.	N.D.	N.D.
Soluble Selenium (Se)	mg/kg	10	1000	N.D.	N.D.	N.D.	N.D.	N.D.

以下条款仅针对中国市场和社会:

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

UL VS Shanghai Limited Shenzhen Branch

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

	1		1						
Test item(s)	Unit	MDL	Limit	Result(s) 31 33 34 35				25	36
				-					
Total Lead(Pb)	mg/kg	10	90	N.D.	N.D.	N.C) .	N.D.	N.D.
Total Mercury (Hg)	mg/kg	10	Not detected	N.D.	N.D.	N.C) .	N.D.	N.D.
Soluble Antimony (Sb)	mg/kg	10	1000	N.D.	N.D.	N.E) .	N.D.	N.D.
Soluble Arsenic (As)	mg/kg	10	1000	N.D.	N.D.	N.C).	N.D.	N.D.
Soluble Barium (Ba)	mg/kg	10	1000	N.D.	N.D.	N.C).	N.D.	N.D.
Soluble Cadmium (Cd)	mg/kg	10	1000	N.D.	N.D.	N.C).	N.D.	N.D.
Soluble Selenium (Se)	mg/kg	10	1000	N.D.	N.D.	N.C) .	N.D.	N.D.
	1			Result(s)					
Test item(s)	Unit	MDL	Limit	37	38		· /	39	40
Total Lead(Pb)	mg/kg	10	90	N.D.	N.C).	Ν	N.D.	N.D.
Total Mercury (Hg)	mg/kg	10	Not detected	N.D.	N.C).	Ν	N.D.	N.D.
Soluble Antimony (Sb)	mg/kg	10	1000	N.D.	N.C).	Ν	N.D.	N.D.
Soluble Arsenic (As)	mg/kg	10	1000	N.D.	N.C).	Ν	N.D.	N.D.
Soluble Barium (Ba)	mg/kg	10	1000	N.D.	N.C).	Ν	N.D.	N.D.
Soluble Cadmium (Cd)	mg/kg	10	1000	N.D.	N.C).	Ν	N.D.	N.D.
Soluble Selenium (Se)	mg/kg	10	1000	N.D.	N.C).	Ν	N.D.	N.D.

以下条款仅针对中国市场和社会:

一一该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。

This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

7. Total lead content - Consumer Product Safety Improvement Act of 2008(H.R. 4040) & H.R.2715 amendment Title 1 section 101

Total Lead (Pb) Content in Non-Surface Coating Materials (Substrate)

Test Method: CPSC-CH-E1002-08.3

Test Instrument: Atomic Absorption Spectrophotometer (AAS)

Test item(s)	Unit	MDL	Limit	Result(s)			
restitem(s)	Onic	MDL	Linin	19+20+21	22+23+24	25+26+30	
Lead(Pb)	mg/kg	10	100	N.D.	N.D.	N.D.	

Test item(s)	Unit	MDL	Limit			
rest tieffi(s)	Onic	MDL	LIIIII	34+35+36	37+38+39	40
Lead(Pb)	mg/kg	10	100	N.D.	N.D.	N.D.

8. Total lead content - California "Proposition 65"

Total Lead (Pb) Content in Non-Surface Coating Materials (Substrate)

Test Method: CPSC-CH-E1002-08.3

Test Instrument: Atomic Absorption Spectrophotometer (AAS)

Test item(s)	Unit	MDL	Limit		Result(s)		
rest tient(s)	Onit	MDL	Linin	19+20+21	22+23+24	25+26+30	
Lead(Pb)	mg/kg	10	100	N.D.	N.D.	N.D.	

Test item(s)	Unit	MDL	Limit		Result(s)			
rest tem(s)	Onic	MDL	Linin	34+35+36	37+38+39	40		
Lead(Pb)	mg/kg	10	100	N.D.	N.D.	N.D.		

以下条款仅针对中国市场和社会:

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

UL VS Shanghai Limited Shenzhen Branch

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

9. Total Lead content - Consumer Products Containing Lead Regulations SOR/2018-83

Test method: With reference to Method C02.3.2:2021

Test Instrument: Atomic Absorption Spectrophotometer (AAS)

Test item(s)	Unit	MDL	Limit	Result(s)		
			Linin	19+20+21	22+23+24	25+26+30
Total Lead(Pb)	mg/kg	10	90	N.D.	N.D.	N.D.

Test item(s)	Lloit	MDL	Limit	Result(s)		
Test item(s)	Unit		Limit	34+35+36	37+38+39	40
Total Lead(Pb)	mg/kg	10	90	N.D.	N.D.	N.D.

10. Total Lead content - Canada Surface coating materials regulations(SOR/2016-193)

Test Instrument: Atomic Absorption Spectrophotometer (AAS)

Test item(s)	Unit	MDL	Limit	Result(s)
rest tient(s)	Onic	WIDE		-
Lead(Pb)	mg/kg	10	90	NA

Note: No accessible surface coating was found on the submitted samples. Consequently, analysis on Total lead content in surface coating (Canada Consumer Product Safety Act, Surface Coating Materials Regulation, SOR/2016-193) was not conducted.

以下条款仅针对中国市场和社会:

-----该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。

This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

11. Total lead content - 16 CFR 1303

Total Lead (Pb) Content in Surface Coating

Test Method: CPSC-CH-E1003-09.1

Test Instrument: Atomic Absorption Spectrophotometer (AAS)

Test item(s)	Unit	MDL	Limit	Result(s)
Test item(s)	Onic	MDE	LIIIIL	-
Lead(Pb)	mg/kg	10	90	NA

Note: No accessible surface coating was present on the received sample(s). Consequently, the lead content analysis of surface coatings according to modified 16 CFR 1303, "Ban of lead-containing paint and certain consumer products bearing lead-containing paint", was not conducted.

12. Total Mercury content-Canadian Environmental Protection Act :Products Containing Mercury Regulations SOR/2014-254

Test Method: With reference to IEC 62321-4:2013+A1: 2017

Test Instrument: Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES)

Test item(s)	Unit N	MDL	Limit	Result(s)			
			Linin	34+35+36	37+38+39	40	
Total Mercury (Hg)	mg/kg	10	1000	N.D.	N.D.	N.D.	

以下条款仅针对中国市场和社会:

一一该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。

This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

13. PAHs content- Item 50 of Annex XVII of REACH Regulation (EC) 1907/2006 & amendment (EU) No 1272/2013. Test Method: With reference to AfPS-GS-2019-01: PAK

Na	Test item (a)		11	MDL	Result(s)	
No.	Test item(s)	CAS No	Unit	MDL	19+20+21	22+23+24
1	Benzo (a)anthracene (BaA)	56-55-3	mg/kg	0.2	N.D.	N.D.
2	Chrysene (CHR)	218-01-9	mg/kg	0.2	N.D.	N.D.
3	Benzo (b) fluoranthene (BbFA)	205-99-2	mg/kg	0.2	N.D.	N.D.
4	Benzo (k) fluoranthene (BkFA)	207-08-9	mg/kg	0.2	N.D.	N.D.
5	Benzo (j) fluoranthene (BjFA)	205-82-3	mg/kg	0.2	N.D.	N.D.
6	Benzo (e) pyrene (BeP)	192-97-2	mg/kg	0.2	N.D.	N.D.
7	Benzo (a) pyrene (BaP)	50-32-8	mg/kg	0.2	N.D.	N.D.
8	Dibenzo (a,h) anthracene (DBAhA)	53-07-3	mg/kg	0.2	N.D.	N.D.

Test Instrument: Gas Chromatography-Mass Spectrometer (GC-MS)

N	T = = t : t = === (-)		11	MDI	Result(s)		
No.	Test item(s)	CAS No	Unit	MDL	25+26+30	34+35+36	
1	Benzo (a)anthracene (BaA)	56-55-3	mg/kg	0.2	N.D.	N.D.	
2	Chrysene (CHR)	218-01-9	mg/kg	0.2	N.D.	N.D.	
3	Benzo (b) fluoranthene (BbFA)	205-99-2	mg/kg	0.2	N.D.	N.D.	
4	Benzo (k) fluoranthene (BkFA)	207-08-9	mg/kg	0.2	N.D.	N.D.	
5	Benzo (j) fluoranthene (BjFA)	205-82-3	mg/kg	0.2	N.D.	N.D.	
6	Benzo (e) pyrene (BeP)	192-97-2	mg/kg	0.2	N.D.	N.D.	
7	Benzo (a) pyrene (BaP)	50-32-8	mg/kg	0.2	N.D.	N.D.	
8	Dibenzo (a,h) anthracene (DBAhA)	53-07-3	mg/kg	0.2	N.D.	N.D.	

以下条款仅针对中国市场和社会: -----该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。

This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

UL VS Shanghai Limited Shenzhen Branch

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

No.	Test item(s)	CAS No	Linit	MDL	Result(s)		
INO.	Test item(s)	CAS NO	Unit	MDL	37+38+39	40	
1	Benzo (a)anthracene (BaA)	56-55-3	mg/kg	0.2	N.D.	N.D.	
2	Chrysene (CHR)	218-01-9	mg/kg	0.2	N.D.	N.D.	
3	Benzo (b) fluoranthene (BbFA)	205-99-2	mg/kg	0.2	N.D.	N.D.	
4	Benzo (k) fluoranthene (BkFA)	207-08-9	mg/kg	0.2	N.D.	N.D.	
5	Benzo (j) fluoranthene (BjFA)	205-82-3	mg/kg	0.2	N.D.	N.D.	
6	Benzo (e) pyrene (BeP)	192-97-2	mg/kg	0.2	N.D.	N.D.	
7	Benzo (a) pyrene (BaP)	50-32-8	mg/kg	0.2	N.D.	N.D.	
8	Dibenzo (a,h) anthracene (DBAhA)	53-07-3	mg/kg	0.2	N.D.	N.D.	

Remark:

(1) (EU) No 1272/2013 amending Item No 50 of Annex XVII of REACH Regulation (EC) 1907/2006

Parameter (mg/kg)	Category 1	Category 2	
	Articles come into direct as well as prolonged or short- term repetitive contact with the human skin or the oral cavity, under normal or reasonably foreseeable conditions of use Such articles include amongst others: - sport equipment such as bicycles, golf clubs, racquets. - household utensils, trolleys, walking frames - tools for domestic use - clothing, footwear, gloves and sportswear - watch-straps, wrist-bands, masks, head-bands	Toys, including activity toys, and childcare articles, that come into direct as well as prolonged or short- term repetitive contact with the human skin or the oral cavity, under normal or reasonably foreseeable conditions of use,	
Benzo[a]pyrene	<1	<0.5	
Benzo[e]pyrene	<1	<0.5	
Benzo[a]anthracene	<1	<0.5	
Benzo[b]fluoranthene	<1	<0.5	
Benzo[j]fluoranthene	<1	<0.5	
Benzo[k]fluoranthene	<1	<0.5	
Chrysene	<1	<0.5	
Dibenzo[a,h]anthracene	<1	<0.5	

- The PAHs limit is Category 2

-----该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。

This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyoed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

14. Specific Migration of Bisphenol A (BPA)- Directive 2009/48/EC and its amendment Directive (EU) 2017/898. Test Method:

EN 71-10:2005& EN 71-11:2005

Test Instrument: High Performance Liquid Chromatography (HPLC)

Test item(s)	Unit MDL	Limit -	Result(s)			
			19	20	34	
Specific Migration of Bisphenol A (BPA)	mg/L	0.02	0.04	N.D.	N.D.	N.D.

Test item(s)	Unit MDL		Limit	Result(s)		
rest ttem(s)		MDL	LIIIII	36	38	40
Specific Migration of Bisphenol A (BPA)	mg/L	0.02	0.04	N.D.	N.D.	N.D.

15. Phthalates content- Consumer Product Safety Improvement Act of 2008(H.R. 4040) & H.R.2715 amendment & 16 CFR Part 1307-Prohibition of Children Toys and Child Care Articles Containing Specified Phthalates.

Test Method: CPSC-CH-C1001-09.4

Test Instrument: Gas Chromatography-Mass Spectrometer (GC-MS)

Test item (s)	CAS No.	Unit	MDL	Limit		Result(s)	
Test item(s)	CAS NO.	Unit			19+20+ 21	22+23+ 24	25+26+ 30
Bis (2-ethylhexyl) phthalate (DEHP)	117-81-7	mg/kg	50	1000	N.D.	N.D.	N.D.
Dibutyl phthalate (DBP)	84-74-2	mg/kg	50	1000	N.D.	N.D.	N.D.
Benzyl butyl phthalate (BBP)	85-68-7	mg/kg	50	1000	N.D.	N.D.	N.D.
Di-iso-nonyl phthalate (DINP)	28553-12-0 68515-48-0	mg/kg	100	1000	N.D.	N.D.	N.D.
Diisobutyl phthalate (DIBP)	84-69-5	mg/kg	50	1000	N.D.	N.D.	N.D.
Di-n-pentyl Phthalate (DPENP)	131-18-0	mg/kg	50	1000	N.D.	N.D.	N.D.
Di-n-hexyl Phthalate (DHEXP)	84-75-3	mg/kg	50	1000	N.D.	N.D.	N.D.
Dicyclohexly Phthalate (DCHP)	84-61-7	mg/kg	50	1000	N.D.	N.D.	N.D.

以下条款仅针对中国市场和社会: -该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。

This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use LET TERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL sname is permitted except by UL's express written authorization. Letters / reports / certificates only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the quality / quantity of the goods in delivery nor do they prejudice the Customer in contract, that addressed. You prevent and except by UL's expresses written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the quality / quantity of the goods in delivery nor do they prejudice the Customer is right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not defects not defected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

UL VS Shanghai Limited Shenzhen Branch

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

Test item(s)	CAS No.	Unit	MDL	Limit		Result(s)	
rest territs)	0A0 N0.	Onic	MDL		31+33	38	40
Bis (2-ethylhexyl) phthalate (DEHP)	117-81-7	mg/kg	50	1000	N.D.	N.D.	N.D.
Dibutyl phthalate (DBP)	84-74-2	mg/kg	50	1000	N.D.	N.D.	N.D.
Benzyl butyl phthalate (BBP)	85-68-7	mg/kg	50	1000	N.D.	N.D.	N.D.
Di-iso-nonyl phthalate (DINP)	28553-12-0 68515-48-0	mg/kg	100	1000	N.D.	N.D.	N.D.
Diisobutyl phthalate (DIBP)	84-69-5	mg/kg	50	1000	N.D.	N.D.	N.D.
Di-n-pentyl Phthalate (DPENP)	131-18-0	mg/kg	50	1000	N.D.	N.D.	N.D.
Di-n-hexyl Phthalate (DHEXP)	84-75-3	mg/kg	50	1000	N.D.	N.D.	N.D.
Dicyclohexly Phthalate (DCHP)	84-61-7	mg/kg	50	1000	N.D.	N.D.	N.D.

16. Phthalates content- California "Proposition 65".

Test Method: CPSC-CH-C1001-09.4

Test Instrument: Gas Chromatography - Mass Spectrometer (GC-MS)

Test item(s)	Unit	MDL	Limit	Result(s)			
rest ttem(s)	Onic	WIDL	Linit	19+20+21	22+23+24	25+26+30	
Bis (2-ethylhexyl) phthalate (DEHP)	mg/kg	50	1000	N.D.	N.D.	N.D.	
Dibutyl phthalate (DBP)	mg/kg	50	1000	N.D.	N.D.	N.D.	
Benzyl butyl phthalate (BBP)	mg/kg	50	1000	N.D.	N.D.	N.D.	
Di-n-hexyl phthalate (DNHP)	mg/kg	50	1000	N.D.	N.D.	N.D.	
Diisodecyl phthalate (DIDP)	mg/kg	100	1000	N.D.	N.D.	N.D.	
Di-iso-nonyl phthalate (DINP)	mg/kg	100	1000	N.D.	N.D.	N.D.	

以下条款仅针对中国市场和社会:

——该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。
 This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

Test item(s)	Unit	MDL	Limit	Result(s)			
rest tem(s)	Onit	MDL	Linin	31+33	38	40	
Bis (2-ethylhexyl) phthalate (DEHP)	mg/kg	50	1000	N.D.	N.D.	N.D.	
Dibutyl phthalate (DBP)	mg/kg	50	1000	N.D.	N.D.	N.D.	
Benzyl butyl phthalate (BBP)	mg/kg	50	1000	N.D.	N.D.	N.D.	
Di-n-hexyl phthalate (DNHP)	mg/kg	50	1000	N.D.	N.D.	N.D.	
Diisodecyl phthalate (DIDP)	mg/kg	100	1000	N.D.	N.D.	N.D.	
Di-iso-nonyl phthalate (DINP)	mg/kg	100	1000	N.D.	N.D.	N.D.	

17. Phthalates content- Item 51& 52 of Annex XVII of REACH Regulation (EC) 1907/2006

Test Method: With reference to EN 14372:2004(E)

	11	MDI	Limit		Result(s)	
Test item(s)	Unit	MDL	Limit	19+20+21	22+23+24	25+26+30
Bis-(2-ethylhexyl)Phthalate (DEHP)	mg/kg	50	1000	N.D.	N.D.	N.D.
Dibutyl Phthalate (DBP)	mg/kg	50	1000	N.D.	N.D.	N.D.
Benzylbutyl Phthalate (BBP)	mg/kg	50	1000	N.D.	N.D.	N.D.
Diisobutyl phthalate (DIBP)	mg/kg	50	1000	N.D.	N.D.	N.D.
Total(DEHP+ DBP+BBP+ DIBP)	mg/kg	/	1000	N.D.	N.D.	N.D.
Diisononyl Phthalate (DINP)	mg/kg	100	1	N.D.	N.D.	N.D.
Diisodecyl Phthalate (DIDP)	mg/kg	100	1	N.D.	N.D.	N.D.
Di-n-octyl Phthalate (DNOP)	mg/kg	50	1	N.D.	N.D.	N.D.
Total(DINP+ DIDP+DNOP)	mg/kg	/	1000	N.D.	N.D.	N.D.

Test Instrument: Gas Chromatography-Mass Spectrometer (GC-MS)

-----该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。

This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

Test item(s)	Unit	MDL	Limit		Result(s)	
Test item(s)	Unit	MDL	Limit	31+33	38	40
Bis-(2-ethylhexyl)Phthalate (DEHP)	mg/kg	50	1000	N.D.	N.D.	N.D.
Dibutyl Phthalate (DBP)	mg/kg	50	1000	N.D.	N.D.	N.D.
Benzylbutyl Phthalate (BBP)	mg/kg	50	1000	N.D.	N.D.	N.D.
Diisobutyl phthalate (DIBP)	mg/kg	50	1000	N.D.	N.D.	N.D.
Total(DEHP+ DBP+BBP+ DIBP)	mg/kg	1	1000	N.D.	N.D.	N.D.
Diisononyl Phthalate (DINP)	mg/kg	100	/	N.D.	N.D.	N.D.
Diisodecyl Phthalate (DIDP)	mg/kg	100	/	N.D.	N.D.	N.D.
Di-n-octyl Phthalate (DNOP)	mg/kg	50	/	N.D.	N.D.	N.D.
Total(DINP+ DIDP+DNOP)	mg/kg	1	1000	N.D.	N.D.	N.D.

18. Phthalates content- Canada Consumer Product Safety Act : Phthalates Regulations (SOR/2016-188) Test Method: Health Canada Method C34:2018

Test item(s)	Unit	MDL	Limit	Result(s)
	Onit			-
Bis-(2-ethylhexyl)Phthalate (DEHP)	mg/kg	50	1000	NA
Dibutyl Phthalate (DBP)	mg/kg	50	1000	NA
Benzylbutyl Phthalate (BBP)	mg/kg	50	1000	NA
Di-n-octyl Phthalate (DNOP)	mg/kg	50	1000	NA
Diisononyl Phthalate (DINP)	mg/kg	100	1000	NA
Diisodecyl Phthalate (DIDP)	mg/kg	100	1000	NA

Test Instrument: Gas Chromatography-Mass Spectrometer (GC-MS)

Note: No PVC materials presented on the received sample(s). Therefore, the phthalates content analysis of PVC materials according to Canada Consumer Product Safety Act, Phthalate Regulations, SOR/2016-188, was not conducted.

-----该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。

This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

19. Phthalates content- Australia Competition and Consumer Act 2010 in children's products - Consumer Protection Notice No. 11 of 2011

Test Method: With reference to EN 14372:2004

Test Instrument: Gas Chromatography-Mass Spectrometer (GC-MS)

Test item(s)	CAS No.	Unit	MDL	Limit	Result(s)		
	CAS NO.			Limit	19+20+21	22+23+24	
Bis (2-ethylhexyl) phthalate (DEHP)	117-81-7	mg/kg	50	10000	N.D.	N.D.	

Test item(s)	CAS No. Unit		MDL	Limit	Result(s)	
	CAS NO.	Unit	MDL	LIITIIL	25+26+30	31+33
Bis (2-ethylhexyl) phthalate (DEHP)	117-81-7	mg/kg	50	10000	N.D.	N.D.

Test item(s)	CAS No.	Linit	Unit MDL	Limit	Result(s)	
	CAS NO.	Unit		LIITIIL	38	40
Bis (2-ethylhexyl) phthalate (DEHP)	117-81-7	mg/kg	50	10000	N.D.	N.D.

20. Total Cadmium content- Item 23 of Annex XVII of REACH Regulation (EC) 1907/2006

Test Method: IEC 62321-5: 2013

Test Instrument: Atomic Absorption Spectrophotometer (AAS)

Test item(s)	Linit	Unit MDL Limit		Result(s)			
rest item(s)	Offic	IVIDL	Limit	19+20+21	22+23+24	25+26+30	
Cadmium(Cd)	mg/kg	5	Refer to Remark	N.D.	N.D.	N.D.	

Test item(s)	Unit	MDL Limit		Result(s)			
rest item(s)	Onit		34+35+36	37+38+39	40		
Cadmium(Cd)	mg/kg	5	Refer to Remark	N.D.	N.D.	N.D.	

Remark:

Category	Limit (mg/kg)
Paints with code[3208]and [3209]	100
Paints with code[3208]and [3209] with a zinc content exceeding 10% by weight of the paint	1000
Painted article	1000
Plastic	100
Metal parts of jewelry & hair accessories	100

以下条款仅针对中国市场和社会: -----该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。

This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyoed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

UL VS Shanghai Limited Shenzhen Branch

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

21. Formaldehyde content - Directive (EU) 2009/48/EC & its amendment Directive (EU) 2019/1929

Test Method: EN ISO 14184-1: 2011.

Test Instrument: Ultraviolet and visible spectrophotometer (UV-Vis)

Test item(s)	Unit	MDL	Limit	Result(s)				
rest tterrit(s)		Linit	3	11	13			
Formaldehyde	mg/kg	16	30	N.D.	N.D.	N.D.		

Test item(s)	Unit	MDL	Limit		Result(s)		
rest tierit(s)	Onit	Unit MDL Limit	14	15	18		
Formaldehyde	mg/kg	16	30	N.D.	N.D.	N.D.	

22. TCEP, TCPP, TDCP content - Directive (EU) 2009/48/EC & its amendment Directive 2014/79/EU

Test Method: In-house method

Test Instrument: Gas Chromatography-Mass Spectrometer (GC-MS)

Test item(s)	Unit	MDL	Limit	Result(s)		
rest tien(s)	Unit	MDL	Linnit	4+5	9+10	
Tris(2-chloroethyl) phosphate (TCEP)	mg/kg	0.5	5	N.D.	N.D.	
Tris-(2-chloroisopropyl) phosphate (TCPP)	mg/kg	0.5	5	N.D.	N.D.	
Tris(1,3-dichloroisopropyl)phosphate(TDCP)	mg/kg	0.5	5	N.D.	N.D.	

Test item(s)	Unit	MDL	Limit	Result(s)	
rescrietti(s)	Unit	MDL		14+15	16+17
Tris(2-chloroethyl) phosphate (TCEP)	mg/kg	0.5	5	N.D.	N.D.
Tris-(2-chloroisopropyl) phosphate (TCPP)	mg/kg	0.5	5	N.D.	N.D.
Tris(1,3-dichloroisopropyl)phosphate(TDCP)	mg/kg	0.5	5	N.D.	N.D.

-----该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。

This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

UL VS Shanghai Limited Shenzhen Branch

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

23. Phthalates content

Test Method: With reference to CPSC-CH-C1001-09.4

Test Instrument: Gas Chromatography-Mass Spectrometer (GC-MS)

T = = t : t = == (-)		11	MDL	Client	Res	ult(s)
Test item(s)	CAS No.	Unit	MDL	Limit	19+20+21	22+23+24
Benzyl butyl phthalate(BBP)	85-68-7	mg/kg	50	1000	N.D.	N.D.
Dibutyl phthalate (DBP)	84-74-2	mg/kg	50	1000	N.D.	N.D.
Di-2-ethylhexyl phthalate (DEHP)	117-81-7	mg/kg	50	1000	N.D.	N.D.
Diisobutyl phthalate(DIBP)	84-69-5	mg/kg	50	1000	N.D.	N.D.
Di(2-methoxyethy) phthalate (DMEP)	117-82-8	mg/kg	50	1000	N.D.	N.D.
1,2-Benzenedicarboxylic acid, dipentylester, branched and linear(DPP)	131-18-0	mg/kg	50	1000	N.D.	N.D.
1,2-Benzenedicarboxylic acid, dihexyl ester, branched and linear	68515-50-4	mg/kg	50	1000	N.D.	N.D.
n-Pentyl –isopentylphthalate(nPiPP)	776297-69-9	mg/kg	50	1000	N.D.	N.D.
Diisopentyl phthalate(DIPP)	605-50-5	mg/kg	50	1000	N.D.	N.D.
1,2-Benzenedicarboxylic acid, dipentylester brancjed and linear	84777-06-0	mg/kg	50	1000	N.D.	N.D.
1,2-Benzenedicarboxylic acid, di-C6-8- branced alkyl esters, C7-rich (DIHP)	71888-89-6	mg/kg	50	1000	N.D.	N.D.
1,2-Benzenedicarboxylic acid, di-C7-11-branched and linear alkyl esters (DHNUP)	68515-42-4	mg/kg	50	1000	N.D.	N.D.
Di-n-hexyl Phthalate(DHP)	84-75-3	mg/kg	50	1000	N.D.	N.D.
1,2-benzenedicarboxylic acid, diC6-10- alkyl esters or mixed decyl and hexyl and octyl diesters with ≥0.3% of dihexyl phthalate (EC No.201-559-5)	68515-51-5 68648-93-1	mg/kg	50	1000	N.D.	N.D.
Di-iso-nonyl phthalate (DINP)	28553-12-0	mg/kg	50	1000	N.D.	N.D.
Diisodecyl Phthalate (DIDP)	26761-40-0	mg/kg	50	1000	N.D.	N.D.
Di-n-octyl Phthalate(DNOP)	117-84-0	mg/kg	50	1000	N.D.	N.D.
Diethyl Phthalate(DEP)	84-66-2	mg/kg	50	1000	N.D.	N.D.
Dicyclohexyl phthalate (DCHP)	84-61-7	mg/kg	50	1000	N.D.	N.D.

以下条款仅针对中国市场和社会:

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

UL VS Shanghai Limited Shenzhen Branch

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

- ()	0.00.01		MDI	Client	Res	Result(s)		
Test item(s)	CAS No.	Unit	MDL	Limit	25+26+30	31+33		
Benzyl butyl phthalate(BBP)	85-68-7	mg/kg	50	1000	N.D.	N.D.		
Dibutyl phthalate (DBP)	84-74-2	mg/kg	50	1000	N.D.	N.D.		
Di-2-ethylhexyl phthalate (DEHP)	117-81-7	mg/kg	50	1000	N.D.	N.D.		
Diisobutyl phthalate(DIBP)	84-69-5	mg/kg	50	1000	N.D.	N.D.		
Di(2-methoxyethy) phthalate (DMEP)	117-82-8	mg/kg	50	1000	N.D.	N.D.		
1,2-Benzenedicarboxylic acid, dipentylester, branched and linear(DPP)	131-18-0	mg/kg	50	1000	N.D.	N.D.		
1,2-Benzenedicarboxylic acid, dihexyl ester, branched and linear	68515-50-4	mg/kg	50	1000	N.D.	N.D.		
n-Pentyl –isopentylphthalate(nPiPP)	776297-69-9	mg/kg	50	1000	N.D.	N.D.		
Diisopentyl phthalate(DIPP)	605-50-5	mg/kg	50	1000	N.D.	N.D.		
1,2-Benzenedicarboxylic acid, dipentylester brancjed and linear	84777-06-0	mg/kg	50	1000	N.D.	N.D.		
1,2-Benzenedicarboxylic acid, di-C6-8- branced alkyl esters, C7-rich (DIHP)	71888-89-6	mg/kg	50	1000	N.D.	N.D.		
1,2-Benzenedicarboxylic acid, di-C7-11-branched and linear alkyl esters (DHNUP)	68515-42-4	mg/kg	50	1000	N.D.	N.D.		
Di-n-hexyl Phthalate(DHP)	84-75-3	mg/kg	50	1000	N.D.	N.D.		
1,2-benzenedicarboxylic acid, diC6-10- alkyl esters or mixed decyl and hexyl and octyl diesters with ≥0.3% of dihexyl phthalate (EC No.201-559-5)	68515-51-5 68648-93-1	mg/kg	50	1000	N.D.	N.D.		
Di-iso-nonyl phthalate (DINP)	28553-12-0	mg/kg	50	1000	N.D.	N.D.		
Diisodecyl Phthalate (DIDP)	26761-40-0	mg/kg	50	1000	N.D.	N.D.		
Di-n-octyl Phthalate(DNOP)	117-84-0	mg/kg	50	1000	N.D.	N.D.		
Diethyl Phthalate(DEP)	84-66-2	mg/kg	50	1000	N.D.	N.D.		
Dicyclohexyl phthalate (DCHP)	84-61-7	mg/kg	50	1000	N.D.	N.D.		

以下条款仅针对中国市场和社会: -----该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。

This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

UL VS Shanghai Limited Shenzhen Branch

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

	0.4.0.N			Client	Res	ult(s)
Test item(s)	CAS No.	Unit	MDL	Limit	38	40
Benzyl butyl phthalate(BBP)	85-68-7	mg/kg	50	1000	N.D.	N.D.
Dibutyl phthalate (DBP)	84-74-2	mg/kg	50	1000	N.D.	N.D.
Di-2-ethylhexyl phthalate (DEHP)	117-81-7	mg/kg	50	1000	N.D.	N.D.
Diisobutyl phthalate(DIBP)	84-69-5	mg/kg	50	1000	N.D.	N.D.
Di(2-methoxyethy) phthalate (DMEP)	117-82-8	mg/kg	50	1000	N.D.	N.D.
1,2-Benzenedicarboxylic acid, dipentylester, branched and linear(DPP)	131-18-0	mg/kg	50	1000	N.D.	N.D.
1,2-Benzenedicarboxylic acid, dihexyl ester, branched and linear	68515-50-4	mg/kg	50	1000	N.D.	N.D.
n-Pentyl –isopentylphthalate(nPiPP)	776297-69-9	mg/kg	50	1000	N.D.	N.D.
Diisopentyl phthalate(DIPP)	605-50-5	mg/kg	50	1000	N.D.	N.D.
1,2-Benzenedicarboxylic acid, dipentylester brancjed and linear	84777-06-0	mg/kg	50	1000	N.D.	N.D.
1,2-Benzenedicarboxylic acid, di-C6-8- branced alkyl esters, C7-rich (DIHP)	71888-89-6	mg/kg	50	1000	N.D.	N.D.
1,2-Benzenedicarboxylic acid, di-C7-11-branched and linear alkyl esters (DHNUP)	68515-42-4	mg/kg	50	1000	N.D.	N.D.
Di-n-hexyl Phthalate(DHP)	84-75-3	mg/kg	50	1000	N.D.	N.D.
1,2-benzenedicarboxylic acid, diC6-10- alkyl esters or mixed decyl and hexyl and octyl diesters with ≥0.3% of dihexyl phthalate (EC No.201-559-5)	68515-51-5 68648-93-1	mg/kg	50	1000	N.D.	N.D.
Di-iso-nonyl phthalate (DINP)	28553-12-0	mg/kg	50	1000	N.D.	N.D.
Diisodecyl Phthalate (DIDP)	26761-40-0	mg/kg	50	1000	N.D.	N.D.
Di-n-octyl Phthalate(DNOP)	117-84-0	mg/kg	50	1000	N.D.	N.D.
Diethyl Phthalate(DEP)	84-66-2	mg/kg	50	1000	N.D.	N.D.
Dicyclohexyl phthalate (DCHP)	84-61-7	mg/kg	50	1000	N.D.	N.D.

以下条款仅针对中国市场和社会: -----该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。

This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

UL VS Shanghai Limited Shenzhen Branch

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

24. Specific Migration of Phenol Content- Directive 2009/48/EC and its amendment Directive (EU) 2017/774. Test Method: With reference to EN71-10: 2005& EN71-11: 2005

Test Instrument: High Performance Liquid Chromatography- fluorescence detector (HPLC-FLD)

Test item(s)	Unit	MDL	Limit	Result(s)		
rest tiert(s)	Offic	MDL	Littit	38	40	
Specific Migration of Phenol	mg/L	5	5	N.D.	N.D.	

以下条款仅针对中国市场和社会:

——该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。
 This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

UL VS Shanghai Limited Shenzhen Branch

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

25. Azo colorants content - Item 43 of Annex XVII of the REACH Regulation (EC) NO. 1907/2006 & amendment (EC) No 552/2009 and 126/2013.

Test Method: ISO 14362-1:2017

Test Instrument: Gas Chromatography-Mass Spectrometer (GC-MS)

No.	Test item/s)	CAS No.	l lucit	MDL	Linait	Res	ult(s)
NO.	Test item(s)	CAS NO.	Unit	MDL	Limit	1+2+3	4+5+6
1	Biphenyl-4-ylamine/ 4-aminobiphenyl/xenylamine	92-67-1	mg/kg	5	30	N.D.	N.D.
2	Benzidine	92-87-5	mg/kg	5	30	N.D.	N.D.
3	4-chloro-o-toluidine	95-69-2	mg/kg	5	30	N.D.	N.D.
4	2-naphthylamine	91-59-8	mg/kg	5	30	N.D.	N.D.
5	o-aminoazotoluene/4-o-tolyazao-o-toluidine /4-amino-2',3-dimethylazobenzene*	97-56-3	mg/kg	5	30	N.D.	N.D.
6	5-nitro-o-toluidine/2-amino-4-nitrotoluol*	99-55-8	mg/kg	5	30	N.D.	N.D.
7	4-chloroaniline	106-47-8	mg/kg	5	30	N.D.	N.D.
8	4-methoxy-m-phenylenediamine/ 2,4-diaminoanisole	615-05-4	mg/kg	5	30	N.D.	N.D.
9	4,4'-methylenedianiline/ 4,4'-diaminodiphenylmethane	101-77-9	mg/kg	5	30	N.D.	N.D.
10	3,3'-dichlorobenzidine/ 3,3'-dichlorobiphenyl-4,4'-ylenediamine	91-94-1	mg/kg	5	30	N.D.	N.D.
11	3,3'-dimethoxybenzidine/o-dianisidine	119-90-4	mg/kg	5	30	N.D.	N.D.
12	3,3'-dimethylbenzidine/4,4'-bi-o-toluidine	119-93-7	mg/kg	5	30	N.D.	N.D.
13	4,4'-methylenedi-o-toluidine	838-88-0	mg/kg	5	30	N.D.	N.D.
14	6-methoxy-m-toluidine/p-cresidine	120-71-8	mg/kg	5	30	N.D.	N.D.
15	4,4'-methylene-bis-(2-chloro-aniline)/ 2,2'-dichloro-4,4'-methylene-dianiline	101-14-4	mg/kg	5	30	N.D.	N.D.
16	4,4'-oxydianiline	101-80-4	mg/kg	5	30	N.D.	N.D.
17	4,4'-thiodianiline	139-65-1	mg/kg	5	30	N.D.	N.D.
18	o-toluidine/2-aminotoluene	95-53-4	mg/kg	5	30	N.D.	N.D.
19	2,4-diaminotoluene/2,4-toluylendiamine/ 4-methyl-m-phenylenediamine	95-80-7	mg/kg	5	30	N.D.	N.D.
20	2,4,5-trimethylaniline	137-17-7	mg/kg	5	30	N.D.	N.D.
21	o-anisidine/2-methoxyaniline	90-04-0	mg/kg	5	30	N.D.	N.D.
22	4-aminoazobenzene**	60-09-3	mg/kg	5	30	N.D.	N.D.

以下条款仅针对中国市场和社会:

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyoed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

UL VS Shanghai Limited Shenzhen Branch

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

No.	Toot item(a)	CAS No.	Unit	MDL		Res	ult(s)
NO.	Test item(s)	CAS NO.	Unit	NDL	Limit	7+8+9	10+11+12
1	Biphenyl-4-ylamine/ 4-aminobiphenyl/xenylamine	92-67-1	mg/kg	5	30	N.D.	N.D.
2	Benzidine	92-87-5	mg/kg	5	30	N.D.	N.D.
3	4-chloro-o-toluidine	95-69-2	mg/kg	5	30	N.D.	N.D.
4	2-naphthylamine	91-59-8	mg/kg	5	30	N.D.	N.D.
5	o-aminoazotoluene/4-o-tolyazao-o-toluidine /4-amino-2',3-dimethylazobenzene*	97-56-3	mg/kg	5	30	N.D.	N.D.
6	5-nitro-o-toluidine/2-amino-4-nitrotoluol*	99-55-8	mg/kg	5	30	N.D.	N.D.
7	4-chloroaniline	106-47-8	mg/kg	5	30	N.D.	N.D.
8	4-methoxy-m-phenylenediamine/ 2,4-diaminoanisole	615-05-4	mg/kg	5	30	N.D.	N.D.
9	4,4'-methylenedianiline/ 4,4'-diaminodiphenylmethane	101-77-9	mg/kg	5	30	N.D.	N.D.
10	3,3'-dichlorobenzidine/ 3,3'-dichlorobiphenyl-4,4'-ylenediamine	91-94-1	mg/kg	5	30	N.D.	N.D.
11	3,3'-dimethoxybenzidine/o-dianisidine	119-90-4	mg/kg	5	30	N.D.	N.D.
12	3,3'-dimethylbenzidine/4,4'-bi-o-toluidine	119-93-7	mg/kg	5	30	N.D.	N.D.
13	4,4'-methylenedi-o-toluidine	838-88-0	mg/kg	5	30	N.D.	N.D.
14	6-methoxy-m-toluidine/p-cresidine	120-71-8	mg/kg	5	30	N.D.	N.D.
15	4,4'-methylene-bis-(2-chloro-aniline)/ 2,2'-dichloro-4,4'-methylene-dianiline	101-14-4	mg/kg	5	30	N.D.	N.D.
16	4,4'-oxydianiline	101-80-4	mg/kg	5	30	N.D.	N.D.
17	4,4'-thiodianiline	139-65-1	mg/kg	5	30	N.D.	N.D.
18	o-toluidine/2-aminotoluene	95-53-4	mg/kg	5	30	N.D.	N.D.
19	2,4-diaminotoluene/2,4-toluylendiamine/ 4-methyl-m-phenylenediamine	95-80-7	mg/kg	5	30	N.D.	N.D.
20	2,4,5-trimethylaniline	137-17-7	mg/kg	5	30	N.D.	N.D.
21	o-anisidine/2-methoxyaniline	90-04-0	mg/kg	5	30	N.D.	N.D.
22	4-aminoazobenzene**	60-09-3	mg/kg	5	30	N.D.	N.D.

以下条款仅针对中国市场和社会:

——该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。
 This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

UL VS Shanghai Limited Shenzhen Branch

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

No	Test item (a)		l lucit	MDI		Res	ult(s)
No.	Test item(s)	CAS No.	Unit	MDL	Limit	13	14
1	Biphenyl-4-ylamine/ 4-aminobiphenyl/xenylamine	92-67-1	mg/kg	5	30	N.D.	N.D.
2	Benzidine	92-87-5	mg/kg	5	30	N.D.	N.D.
3	4-chloro-o-toluidine	95-69-2	mg/kg	5	30	N.D.	N.D.
4	2-naphthylamine	91-59-8	mg/kg	5	30	N.D.	N.D.
5	o-aminoazotoluene/4-o-tolyazao-o-toluidine /4-amino-2',3-dimethylazobenzene*	97-56-3	mg/kg	5	30	N.D.	N.D.
6	5-nitro-o-toluidine/2-amino-4-nitrotoluol*	99-55-8	mg/kg	5	30	N.D.	N.D.
7	4-chloroaniline	106-47-8	mg/kg	5	30	N.D.	N.D.
8	4-methoxy-m-phenylenediamine/ 2,4-diaminoanisole	615-05-4	mg/kg	5	30	N.D.	N.D.
9	4,4'-methylenedianiline/ 4,4'-diaminodiphenylmethane	101-77-9	mg/kg	5	30	N.D.	N.D.
10	3,3'-dichlorobenzidine/ 3,3'-dichlorobiphenyl-4,4'-ylenediamine	91-94-1	mg/kg	5	30	N.D.	N.D.
11	3,3'-dimethoxybenzidine/o-dianisidine	119-90-4	mg/kg	5	30	N.D.	N.D.
12	3,3'-dimethylbenzidine/4,4'-bi-o-toluidine	119-93-7	mg/kg	5	30	N.D.	N.D.
13	4,4'-methylenedi-o-toluidine	838-88-0	mg/kg	5	30	N.D.	N.D.
14	6-methoxy-m-toluidine/p-cresidine	120-71-8	mg/kg	5	30	N.D.	N.D.
15	4,4'-methylene-bis-(2-chloro-aniline)/ 2,2'-dichloro-4,4'-methylene-dianiline	101-14-4	mg/kg	5	30	N.D.	N.D.
16	4,4'-oxydianiline	101-80-4	mg/kg	5	30	N.D.	N.D.
17	4,4'-thiodianiline	139-65-1	mg/kg	5	30	N.D.	N.D.
18	o-toluidine/2-aminotoluene	95-53-4	mg/kg	5	30	N.D.	N.D.
19	2,4-diaminotoluene/2,4-toluylendiamine/ 4-methyl-m-phenylenediamine	95-80-7	mg/kg	5	30	N.D.	N.D.
20	2,4,5-trimethylaniline	137-17-7	mg/kg	5	30	N.D.	N.D.
21	o-anisidine/2-methoxyaniline	90-04-0	mg/kg	5	30	N.D.	N.D.
22	4-aminoazobenzene**	60-09-3	mg/kg	5	30	N.D.	N.D.

以下条款仅针对中国市场和社会:

——该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。
 This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

UL VS Shanghai Limited Shenzhen Branch

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

No	Test item (a)	CAS No.	Unit	MDL		Res	ult(s)
No.	Test item(s)	CAS NO.	Unit	MDL	Limit	15	16+17+18
1	Biphenyl-4-ylamine/ 4-aminobiphenyl/xenylamine	92-67-1	mg/kg	5	30	N.D.	N.D.
2	Benzidine	92-87-5	mg/kg	5	30	N.D.	N.D.
3	4-chloro-o-toluidine	95-69-2	mg/kg	5	30	N.D.	N.D.
4	2-naphthylamine	91-59-8	mg/kg	5	30	N.D.	N.D.
5	o-aminoazotoluene/4-o-tolyazao-o-toluidine /4-amino-2',3-dimethylazobenzene*	97-56-3	mg/kg	5	30	N.D.	N.D.
6	5-nitro-o-toluidine/2-amino-4-nitrotoluol*	99-55-8	mg/kg	5	30	N.D.	N.D.
7	4-chloroaniline	106-47-8	mg/kg	5	30	N.D.	N.D.
8	4-methoxy-m-phenylenediamine/ 2,4-diaminoanisole	615-05-4	mg/kg	5	30	N.D.	N.D.
9	4,4'-methylenedianiline/ 4,4'-diaminodiphenylmethane	101-77-9	mg/kg	5	30	N.D.	N.D.
10	3,3'-dichlorobenzidine/ 3,3'-dichlorobiphenyl-4,4'-ylenediamine	91-94-1	mg/kg	5	30	N.D.	N.D.
11	3,3'-dimethoxybenzidine/o-dianisidine	119-90-4	mg/kg	5	30	N.D.	N.D.
12	3,3'-dimethylbenzidine/4,4'-bi-o-toluidine	119-93-7	mg/kg	5	30	N.D.	N.D.
13	4,4'-methylenedi-o-toluidine	838-88-0	mg/kg	5	30	N.D.	N.D.
14	6-methoxy-m-toluidine/p-cresidine	120-71-8	mg/kg	5	30	N.D.	N.D.
15	4,4'-methylene-bis-(2-chloro-aniline)/ 2,2'-dichloro-4,4'-methylene-dianiline	101-14-4	mg/kg	5	30	N.D.	N.D.
16	4,4'-oxydianiline	101-80-4	mg/kg	5	30	N.D.	N.D.
17	4,4'-thiodianiline	139-65-1	mg/kg	5	30	N.D.	N.D.
18	o-toluidine/2-aminotoluene	95-53-4	mg/kg	5	30	N.D.	N.D.
19	2,4-diaminotoluene/2,4-toluylendiamine/ 4-methyl-m-phenylenediamine	95-80-7	mg/kg	5	30	N.D.	N.D.
20	2,4,5-trimethylaniline	137-17-7	mg/kg	5	30	N.D.	N.D.
21	o-anisidine/2-methoxyaniline	90-04-0	mg/kg	5	30	N.D.	N.D.
22	4-aminoazobenzene**	60-09-3	mg/kg	5	30	N.D.	N.D.

以下条款仅针对中国市场和社会:

——该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。
 This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

UL VS Shanghai Limited Shenzhen Branch

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

Na	T (7)	0.00.01		MDL		Result(s)
No.	Test item(s)	CAS No.	S No. Unit		Limit	27+28+32
1	Biphenyl-4-ylamine/ 4-aminobiphenyl/xenylamine	92-67-1	mg/kg	5	30	N.D.
2	Benzidine	92-87-5	mg/kg	5	30	N.D.
3	4-chloro-o-toluidine	95-69-2	mg/kg	5	30	N.D.
4	2-naphthylamine	91-59-8	mg/kg	5	30	N.D.
5	o-aminoazotoluene/4-o-tolyazao-o-toluidine /4-amino-2',3-dimethylazobenzene*	97-56-3	mg/kg	5	30	N.D.
6	5-nitro-o-toluidine/2-amino-4-nitrotoluol*	99-55-8	mg/kg	5	30	N.D.
7	4-chloroaniline	106-47-8	mg/kg	5	30	N.D.
8	4-methoxy-m-phenylenediamine/ 2,4-diaminoanisole	615-05-4	mg/kg	5	30	N.D.
9	4,4'-methylenedianiline/ 4,4'-diaminodiphenylmethane	101-77-9	mg/kg	5	30	N.D.
10	3,3'-dichlorobenzidine/ 3,3'-dichlorobiphenyl-4,4'-ylenediamine	91-94-1	mg/kg	5	30	N.D.
11	3,3'-dimethoxybenzidine/o-dianisidine	119-90-4	mg/kg	5	30	N.D.
12	3,3'-dimethylbenzidine/4,4'-bi-o-toluidine	119-93-7	mg/kg	5	30	N.D.
13	4,4'-methylenedi-o-toluidine	838-88-0	mg/kg	5	30	N.D.
14	6-methoxy-m-toluidine/p-cresidine	120-71-8	mg/kg	5	30	N.D.
15	4,4'-methylene-bis-(2-chloro-aniline)/ 2,2'-dichloro-4,4'-methylene-dianiline	101-14-4	mg/kg	5	30	N.D.
16	4,4'-oxydianiline	101-80-4	mg/kg	5	30	N.D.
17	4,4'-thiodianiline	139-65-1	mg/kg	5	30	N.D.
18	o-toluidine/2-aminotoluene	95-53-4	mg/kg	5	30	N.D.
19	2,4-diaminotoluene/2,4-toluylendiamine/ 4-methyl-m-phenylenediamine	95-80-7	mg/kg	5	30	N.D.
20	2,4,5-trimethylaniline	137-17-7	mg/kg	5	30	N.D.
21	o-anisidine/2-methoxyaniline	90-04-0	mg/kg	5	30	N.D.
22	4-aminoazobenzene**	60-09-3	mg/kg	5	30	N.D.

Remark:

- *The amines o-aminoazotoluene (No 5, CAS No.97-56-3) and 2-amino-4-nitrotoluene (No 6, CAS No.99-55-8) are further reduced to o-toluidine (No 18, CAS No. 95-53-4) and 2, 4-diaminotoluene (No 19, CAS No. 95-80-7).

- **Azo colorants that are able to form 4-aminoazobenzene (No 22, CAS No. 60-09-3) generate, under the condition of this method, aniline (CAS No. 62-53-3) and 1, 4-phenylendiamine (CAS No. 106-50-3).Due to detection limits, only aniline may be detected. If aniline is detected above 5mg/kg, then the presence of these colorants should be tested by ISO 14362-3:2017.

以下条款仅针对中国市场和社会:

一一一该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。

This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

TEST RESULTS

26. Short Chain Chlorinated Paraffin content - the Persistent Organic Pollutants (POPs) Regulation (EU) 2019/1021. Test Method: In-house method

Test Instrument: Gas Chromatography-Mass Spectrometer (GC-MS)

Test item(s)	Unit	MDL	Limit	Result(s)		
				19+20+21	22+23+24	
Short Chain Chlorinated Paraffin (SCCP)	mg/kg	50	1500	N.D.	N.D.	

Test item(s)	Unit	MDL	Limit	Result(s)	
Test tient(s)	Onic			40	
Short Chain Chlorinated Paraffin (SCCP) mg/kg	50	1500	N.D.	

27. Pentachlorophenol(PCP) content - the Persistent Organic Pollutants (POPs) Regulation (EU) 2019/1021 and its amendment Directive (EU) 2021/277.

Test Method: In-house Method

Test Instrument: Gas Chromatography-Mass Spectrometer (GC-MS)

	Unit	MDL	Limit	Result(s)
Test item(s)	Unit	IVIDL	LIIIII	29
Pentachlorophenol(PCP)	mg/kg	0.1	5	N.D.

28. Bisphenol A (BPA) content

Test Method: With reference to US EPA 3550C:2007

Test Instrument: Liquid Chromatography-Mass Spectrometer (LC-MS)

Test item(s)	Unit MDL	MDL	Client Limit	Result(s)	
rest ttern(s)	Onic	NDL	Chern Linni	40	
Bisphenol A (BPA)	mg/kg	0.1	Not Detected	N.D.	

以下条款仅针对中国市场和社会:

------该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。 This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

UL VS Shanghai Limited Shenzhen Branch

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

Photo(s) of specimen for reference



以下条款仅针对中国市场和社会:

——该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。
 This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

UL VS Shanghai Limited Shenzhen Branch

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126 优力胜邦质量检测(上海)有限公司深圳分公司 广东省深圳市宝安区航城大道1号中徽联产业园B栋3-7,9-10 棱 鄭鑰,518126 电话(T): 755-81202888 / 网址(W): W: ul.com



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

Photo(s) of specimen for reference





GST authenticate the photo on original report only

Note:

- mg/kg=milligram per kilogram
- N.D. =Not Detected (<MDL)
- MDL=Method Detection Limit
- -The soluble test results shown of item (3)& (4) are of the adjusted analytical results.

-As specified by client, the mixed testing were conducted.

以下条款仅针对中国市场和社会:

——该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。
 This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

UL VS Shanghai Limited Shenzhen Branch

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126 优力胜邦质量检测(上海)有限公司深圳分公司 广东省深圳市宝安区航城大道1号中德欧产业园B栋3-7,9-10 棱 邮编:518126 电话(T): 755-81202888 / 网址(W): W: ul.com



BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

PRODUCT PHOTOS:



以下条款仅针对中国市场和社会:

一一。该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。

This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

UL VS Shanghai Limited Shenzhen Branch

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126 伐力胜邦质量检测(上海)有限公司深圳分公司 广东省深圳市宝安区航域大道1号中德欧产业园B栋3-7,9-10 楼 邮编:518126 电话(T):755-81202888 / 网址(W): W: ul.com

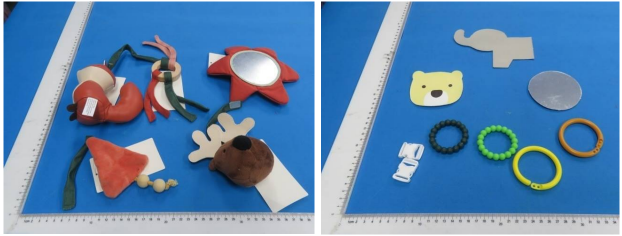


BTL Diffusion

16, Rue Anatole Moussu - ZA Méré Nord Est 78490 Méré, France

Report No.: 1001841731 Date: Feb.17,2023

PRODUCT PHOTOS:



********* THE END ********

以下条款仅针对中国市场和社会:

——该报告仅向委托人公布、供委托人使用,不具有社会证明的作用。
 This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

UL VS Shanghai Limited Shenzhen Branch

3-7F, 9-10F Building B, Sino-German (Europe) Industrial Park, South side of Hangcheng Avenue, Xixiang Subdistrict, Bao'an District, Shenzhen, P.R.China Post Code 518126 优力胜邦质量检测(上海)有限公司深圳分公司 广东省深圳市宝安区航城大道1号中德欧产业园 B 栋 3-7,9-10 楼 邮编: 518126 电话(T): 755-81202888 / 网址(W): W: ul.com

UL VS Terms and Conditions

All services are governed by the following Terms and Conditions.

- 1. Verification Services. The UL Contracting Party ("we", "us", or "our" as the context requires) will perform commercial testing, verification, audit, assessment, inspection, and/or other services ("Services") in accordance with your instructions as described in this order, scope of work, project proposal, quotation, or order acknowledgment ("Quotation"). The Services will be limited to an assessment of your samples' conformity to requirements, specifications, and/or protocols you have established ("Your Requirements"), and do not express any opinion regarding the bulk from which the samples were drawn. The Services do not involve any assessment or evaluation to independent safety standards, and we and our affiliates have no responsibility to make any independent safety assessment of any samples.
- Retailer Programs. If you request us to test compliance with retailer, carrier or other third party program ("Retailer") by requesting Services under the Retailer's program, you consent to our disclosure of all associated information, materials, and deliverables to such Retailer and acknowledge that, notwithstanding any terms to the contrary in these Terms and Conditions, the ownership of the deliverables for the Services will be in accordance with the Retailer's program.
- 3. Payment Terms. You will pay, without set off, our fees and related expenses in accordance with the Quotation including the cost of all taxes, wire or transfer fees, duties, and other fiscal charges which become due on the quoted pice and will indemnify us from and against liabilities, incurred as a result of failure to pay any such sums when they become due. We may charge interest at 1% per month (12% per year), or the maximum legal rate if less than 1.0% per month, from the due date until paid fulli). You agree to pay reasonable collection costs, including attorneys fees, if necessary, in the event of late or non-payment.
- 4. Your Requirements. You are responsible for establishing or selecting all Your Requirements that we will use in performing the Services. We may provide you with assistance in developing Your Requirements that meet your needs, however, in all cases you must review and approve Your Requirements to be used in performing the Services.
- 5. Estimated Schedule and Price. Any time schedule and pricing terms set forth in this Quotation are estimates only and subject to change upon reasonable notice from us depending upon the specific project.
- 6. On-Site Investigations. If we perform Services on site at your facilities, or at the facilities of other parties as directed by you; you will ensure that our representatives have safe, secure, and free access to the facilities. Our access will not be conditioned upon the execution of any agreement, waiver, or release. If our representatives are prevented from performing or completing any Services for any reason beyond our reasonable control, we will not be responsible for the nonperformance, and you may be charged for any access we incur and fees for Services performed.
- 7. Deliverables. We will provide you with a report outlining: (i) your instructions and request for Services accepted by us, (ii) Your Requirements used in providing the Services, (iii) the Services performed, and (iv) the results of those Services. We are under no obligation to refer to or report on any facts or circumstances which are outside your specific instructions received and accepted by us.
- 8. Our Findings. We do not guarantee that our opinions or findings will be recognized or accepted by third parties.
- 9. Use of Names and Marks. Except as otherwise authorized by us in writing, you will not use our name, abbreviation, symbols, marks, or the name of any of our subsidiaries, affiliates, or parent on any goods or their containers or packaging, or in connection with any advertising, promotions, or otherwise.
- 10. Cancellation Fees. If you cancel or change a Quotation: (i) for an inspection after 3:00 PM of the working day before the scheduled inspection date, we will charge you the Quotation price plus any travel costs incurred before the cancellation; (ii) for testing after we receive the sample(s) at the testing facility, we will charge you cancellation fees according to the amount of actual work performed with a minimum cancellation fee of \$100 USD; or (iii) for a scheduled audit date, you will be responsible for all incurred non-refundable travel costs associate with that audit. Any change or cancellation of an audit that occurs within 7 days of the scheduled audit will be charged a \$600 USD fee in addition to any incurred travel costs.
- 11. No Warranty. NO REPRESENTATION, WARRANTY, OR GUARANTEE, EXPRESS OR IMPLIED, IS INCLUDED IN THESE TERMS AND CONDITIONS, OR IN ANY QUOTATION, REPORT, OR OTHER DOCUMENT PROVIDED UNDER THESE TERMS AND CONDITIONS INCLUDING, BUT NOT LIMITED TO: (i) ANY "IMPLIED WARRANTY OF MERCHANTABILITY" OR "FITNESS FOR A PARTICULAR PURPOSE", (ii) NON-INFRINGEMENT, AND (iii) THAT THE WEB SERVICES (AS DEFINED BELOW) WILL BE UNINTERRUPTED, TIMELY, SECURE, OR ERROR-FREE.
- 12. Your Information. You represent and warrant that all information and data provided to us by you, or on your behalf, is complete and accurate and may be relied upon to provide Services. In addition, you represent and warrant that all of Your Information is owned or licensed by you, and does not infringe on the intellectual property rights of any third party. If any information or data provided to us by you or on your behalf is either incomplete or inaccurate, we will not be liable in any manner for any deficiencies in the Services.
- 13. Ownership of Work Product. You will own the test reports or other materials provided to you pursuant to any Quotation. We may retain a copy of the test reports and other materials for our archives and for creating reports for you and third parties, as required by you.
- 14. Web Services. We may provide you with certain website tools and related services, including the ability to order services online through a website (collectively, the "Web Services"). The Web Services are provided to you as a convenience and are provided on an "as is, as available" basis. By using the Web Services, you acknowledge and agree that no data or content transmitted over our networks, the Internet, or wirelessly, or through or in connection with the Web Services is guaranteed to be secure or free from unauthorized intrusion, and that data stored by us, our affiliates, or our service providers may be deleted, modified, or damaged. You acknowledge that if you wish to protect your transmission of data or files to us, it is our responsibility to use a secure encryted connection to communicate with and use the Web Services. Your use of the Web Services is at your sele risk and is subject to any terms of use applicable to such Web Services are included in the definition of Services above.
- 15. Confidentiality. We will not disclose your information obtained in confidence ("Confidential Information") to third parties, except our subsidiaries, affiliates, or subcontractors, without your prior written authorization. Confidential Information will not include information: (a) already known to us, (b) publicly available, (c) subsequently acquired by us from other sources without a breach of these Terms and Conditions, (d) disclosure that is necessary to perform the Services, (e) required to be produced by law or government order, or accreditation authority, or (f) related to a product bearing a UL Mark that should be disclosed to us or our affiliates pursuant to another agreement with you.
- 16. Samples. If we require sample examination, you will ship samples to us at your expense. Upon completion of testing, the samples will be destroyed, unless other arrangements are made for return of the samples at your expense. You acknowledge that testing and sample preparation may damage or destroy the sample(s), for which we will not be liable.
- 17. LIMITATION OF LIABILITY. OUR LIABILITY FOR ANY CLAIMS FOR LOSS, DAMAGE, OR EXPENSE OF ANY NATURE AND HOWSOEVER ARISING FOR ANY BREACH OF CONTRACT AND/OR ANY FAILURE TO EXERCISE APPROPRIATE SKILL AND CARE BY US WILL UNDER NO CIRCUMSTANCE EXCEED THE FEES RECEIVED FOR THE SPECIFIC SERVICES WHICH GIVE RISE TO SUCH CLAIMS. UNDER NO CIRCUMSTANCE WILL WE HAVE ANY LIABILITY FOR ANY CLAIMS FOR INDIRECT, CONSEQUENTIAL, INCIDENTAL, EXEMPLARY, OR PUNITIVE DAMAGES OF ANY NATURE WHATDSEVER, INCILLING BUT NOT LIMITED TO: LOSS OF PROFITS, GOODWILL, USE, DATA, FUTURE BUSINESS, OR PRODUCTION; CANCELLATION OF CONTRACTS ENTERED INTO BY YOU; OR OTHER INTANGIBLE LOSSES (EVEN IF WE HAVE BEEN ADVISED OF THE FOSSIBILITY OF SUCH DAMAGES). UNDER NO CIRCUMSTANCE WILL WE BE LIABLE TO YOU FOR ANY CLAIMS FOR LOSS, DAMAGE, OR EXPENSE UNLESS SUCH CLAIM IS BROUGHT UNDER SECTION 26 (DISPUTES) WITHIN TWELVE MONTHS AFTER THE DATE OF THE PERFORMANCE BY US OF THE SERVICES WHICH GIVE RISE TO THE CLAIM OR, IN THE EVENT OF ANY ALLEGED NON-PERFORMANCE, WITHIN TWELVE MONTHS OF THE DATE WHEN SUCH SERVICES SHOULD HAVE BEEN COMPLETED.
- 18. Indemnification. You will defend, hold harmless, and indemnify us and our officers, directors, trustees, employees, agents, or subcontractors against all claims made by any third party for loss, damage, or expense arising out of these Terms and Conditions, including without limitation, the performance of any Services or the Web Services.
- 19. Waiver. Any failure by a party to insist upon the performance of any section of these Terms and Conditions will not constitute a waiver of any rights under these Terms and Conditions or future performance of that section.
- 20. No Third Party Beneficiaries. The parties intend that no provisions of these Terms and Conditions will in any way bind or benefit any third party or the public at large and that no third party will have any rights or cause of action under these Terms and Conditions. In particular, in the event Singapore law governs these Terms and Conditions pursuant to Section 24 (Governing Law), a person or entity who is not a party to these Terms and Conditions will have no right under the Contracts (Rights of Third Parties) Act (Chapter 53B) to enforce any term of these Terms and Conditions, regardless of whether such person or entity has been identified by name, as a member of a class, or as answering a particular description.
- 21. No Assignment. Neither party may assign any of its rights or obligations under these Terms and Conditions to any other person without the other party's written authorization. However, we may, upon written notice, assign our rights and obligations under these Terms and Conditions to any of our affiliates or subsidiaries.
- 22. Subcontracting. We may use subcontractors for certain testing or other Services. All subcontractors will meet our current qualification requirements and will comply with our requirements for confidentiality, conflicts of interest, and ethical standards.
- 23. Termination and Notice. These Terms and Conditions will continue in effect until terminated by either party upon thirty days written notice or, in the event of your breach of these Terms and Conditions, immediately upon receipt of written notice to you. You will pay those fees and expenses incurred by us prior to termination. Notice to either party may be made by hand delivery, courier service, mail, facsimile, or e-mail transmission at the receiving party's designated principal place of business. Notice to us esent both to: UL Verification Services Pte. Ltd, Attm: President, 1 Maritime Square, Harbour Front Centre, #11-03, Singapore 099253 with a copy to UL LLC, Attm: General Counsel at 333 Pfingsten Road, Northbrook, Illinois 60062. Notice will be effective upon receipt.
- 24. Governing Law: These Terms and Conditions will be governed and interpreted by the laws of the State of Illinois, United States of America, except if: (i) UL Contracting Party's principal place of business is Asia, Australia, or New Zealand, then Singapore law, and (ii) UL Contracting Party's principal place of business is Europe, then Swiss law, without reference to the applicable jurisdiction's choice of law principles.
- 25. Disputes. Any dispute or disagreement, other than nonpayment of fees, relating to these Terms and Conditions or the Services, will be settled by confidential, binding arbitration administered by the International Centre for Dispute Resolution of the American Arbitration Association ("AAA") pursuant to the AAA Commercial Arbitration Rules and the Procedures for Large, Complex Commercial Disputes. The arbitration were well be Chicago. Illinois, except If: (I) UL Contacting Party sprincipal place of business is in Europe, the venue will be Geneva. Switzerland, and (II) UL Contacting Party sprincipal place of business is in Europe, the venue will be Geneva. Switzerland, and (II) UL Contacting Party sprincipal place of business is in Europe, the venue will be Geneva. Switzerland, and (II) UL Contacting Party sprincipal place of business is in Europe, the venue will be Geneva. Switzerland, and (II) UL Contacting Party sprincipal place of business is in the AAA's procedures for Large, Complex Commercial arbitrators (who are experienced in and familiar with the AAA's Procedures for Large, Complex Commercial arbitrators (who are experienced in and familiar with the AAA's Procedures for Large, Complex Commercial Disputes). From this is its, Austratian each chose on e arbitrator. Arbitrators will agree on a third arbitrator from the Ist of ten (10), who will be the chair of the panel, and the panel will be final. The decision of the manages (including, but not limited to, loss of use, unjust enrichment, and/or lost profits), or exceed the remedies provided by the limitation of lability of these Terms and Conditions. The parel's decision will be conduced in England the venue will be between the parel's actising out of these Terms and Conditions. The parel's decision will be been the arbitration will be the arbitration will be the final remedy for any dispute to be avained arbitrator of Conducet in England between the parel's assing out of these Terms and Conditions, provided, however, that nothing herein will preven
- 26. Severability. If any section of these Terms and Conditions is held invalid, void, or unenforceable for any reason that section will be severed, and all other sections of these Terms and Conditions will remain valid to the extent permissible under law.
- 27. Modifications. These Terms and Conditions are the entire and complete agreement between the parties and supersede any other communications, representations, or agreements with respect to its subject matter. Under no circumstances will any preprinted, additional, or different terms and conditions on your requests for quotation, purchase orders, invoices, sales or marketing materials, emails, any acceptance communications, or other business documents apply to any Services or Quotation or thind us in any manner. Modifications that have no the been made by us or that have not been accepted by us in a written or emailed confirmation or more requested by us, and commence will not signify acceptance by us of any such modifications. Any such modifications are excluded from our agreement, and such modifications will not be a binding agreement on us.
- 28. Order of Precedence. Except for conflicts with Section 3 (Payment Terms), Section 5 (Estimated Schedule and Price) and Section 10 (Cancellation Fees), these Terms and Conditions will take precedence over any conflicting terms in any Quotation.
- 29. Electronic Signature. These Terms and Conditions may be executed and delivered by facsimile, PDF, or by means of other electronic signature. Our electronic, digital, or hard copies of these Terms and Conditions, your acceptance, and Quotations as signed, or otherwise accepted, by you will be the true, complete, valid, authentic, and enforceable copies of these documents. You agree that you will not contest the admissibility or enforceability of our copies in a court or any proceeding arising out of such documents.
- 30. Force Majoure. Neither party will be liable for any failure or delay in the performance of its obligations due to fire, flood, earthquake, elements of nature, or acts of God, acts of war, terrorism, riots, civil disorder, rebellions, or other similar cause beyond the reasonable control of the party affected, provided such default or delay. (i) could not have been prevented by reasonable precautions, (ii) cannot reasonably be circumvented; (iii) and the party hindered or delayed immediately notifies the other party describing the circumstance causing delay.