



TEST REPORT NO: [REDACTED]

Aug 22, 2023

Applicant : [REDACTED] Co., Ltd.

Test Date : Aug 01, 2023~Aug 18, 2023

Address : [REDACTED]
TOWN, BAOAN DISTRICT, SHENZHEN CITY, CHINA

Received Date: [REDACTED]

Contact Person : Reina

Sample Description: Sundridge' Recycled A4-Folder – Black
Sundridge' Recycled A4-Zipfollo – Black
Sundridge' Recycled A4 Calcfollo – Black
Sundridge' Recycled A4 Ringbinder Folio
Sundridge' A5 Notebook – Black
Sundridge' Recycled A4 Tabletfollo – Black;

Buyer: [REDACTED] Co., Ltd.
Style No.: R9101/R9121/R9131/R9141/R9171/R9151;
Export To: UK
Manufacturer/
Supplier/Vendor: DHY

For and on behalf of
UL VS Shanghai Ltd. Shenzhen Branch



Cola Cai - Consumer Testing Manager I

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SC-FAP-002 (2022-10-15)



TEST REPORT NO: [REDACTED]

Aug 18, 2023

Sample Information:

Sample ID	Product
001	black PU w/ navy fabric backing (R9101/R9121/R9131/R9141/R9171/R9151-shell)
002	black fabric (R9101/R9121/R9131/R9141/R9171/R9151-lining)
003	Sundridge® Recycled A4-Folder – Black (R9101)
004	Sundridge® Recycled A4 Ringbinder Folio (R9141)
005	black elastic tape (pen fixed holder & loop) -from 003,004
006	black mesh textile/polymer (card slot) -from 003,004
007	black elastic tape (binding of lining pocket) -from 004
008	black plastic (zipper teeth) -from 004
009	white heat transfer printing (coating on lining) -from 003,004
010	black paint (coating on whole zipper head) -from 004
011	black paint (coating on binder clip) -from 004
012	silver metal (zipper tab) -from 004
013	silver metal (zipper slider) -from 004*material same as 012
014	light gold metal (cramp ring of binder clip) -from 004
015	light gold metal (batten of binder clip) -from 004*material same as 014
016	light gold metal (cap nail of binder clip) -from 004*material same as 014
017	writing pad
018	black printer paper (spine) -from 017
019	white paper w/ black print (page) -from 017
020	silver metal (staple) -from 017
021	Sundridge® Recycled A4-Zipfolio – Black (R9121)
022	Sundridge® Recycled A4 Calcfolio – Black (R9131)
023	Sundridge® A5 Notebook – Black (R9171)
024	Sundridge® Recycled A4 Tabletfolio – Black (R9151)
025	black elastic tape (pen fixed holder & loop) -from 021,022,023,024*material same as 005
026	black mesh textile/polymer (card slot) -from 021,022,024*material same as 006
027	black elastic tape (binding of lining pocket) -from 021,022,024*material same as 007
028	black plastic (zipper teeth) -from 021,022,024*material same as 008
029	black plastic (calculator panel) -from 022
030	transparent plastic (calculator display screen) -from 022
031	teal plastic (calculator key) -from 022
032	green plastic (calculator "CE & ON/C" key) -from 022
033	mirror dk gold non-plastic (calculator liquid crystal board) -from 022
034	black textile/polymer (lining velcro tape) -from 024
035	white paper w/ grey print (page) -from 023
036	white paper w/ black print (two-dimensional code) -from 023

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82-FAF-002 (2022-10-15)



TEST REPORT NO: [REDACTED]

Aug 18, 2023

037	writing pad (pad) -from 021,022,24
038	black printer paper (spine) -from 037*material same as 018
039	white paper w/ black print (page) -from 037*material same as 019
040	white heat transfer printing (coating on lining & back) -from 021,022,024*material same as 009
041	black paint (coating on whole zipper head) -from 021,022,024*material same as 010
042	white paint (coating on calculator key) -from 022
043	silver metal (zipper tab) -from 021,022,024*material same as 012
044	silver metal (zipper slider) -from 021,022,024*material same as 012
045	silver metal (staple) -from 037*material same as 020
046	black elastic tape (binding) -from 023

Test Items	Conclusion
Detection of the Use of Banned Azo Colourants	PASS
Total Cadmium Content	PASS
Total Lead Content In Substrates [California Proposition 65 Settlements]	PASS
Total Lead Content In Substrates [Consumer Product Safety Improvement Act Of 2008 Section 101]	PASS
Total Lead Content In Substrates [Canada Consumer Products Containing Lead Regulations (SOR/2018-83)]	PASS
Total Lead Content In Paints And Surface Coatings [California Proposition 65 Settlements]	PASS
Total Lead Content In Paints And Surface Coatings [Consumer Product Safety Improvement Act Of 2008 Section 101]	PASS
Total Lead Content In Paints And Surface Coatings [Canada Consumer Products Containing Lead Regulations (SOR/2018-83)]	PASS
Total Phthalates Content [California Proposition 65 Settlements]	PASS
Total Phthalates Content [Client Requirement]	PASS
Total Phthalates Content [Canada Phthalates Regulations (SOR/2016-188)]	PASS
Total Phthalates Content [Annex XVII Entry 51, 52, 72 Of The Regulation (EC) No. 1907/2006 (REACH)]	PASS
Determination Of 235 Candidate List Of Substance Of Very High Concern	PASS
Remark:	
1. The results relate only to the samples tested.	
2. "NC"=No Comment, "NA"=Not Applicable, " " " See the attached test results details.	

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82-FAF-002 (2022-10-15)



TEST REPORT NO: [REDACTED]

Aug 18, 2023

1. Detection of the Use of Banned Azo Colourants [Annex XVII Entry 43 Of The Regulation (EC) no. 1907/2006 (REACH) With Further Amendment]

Banned azo Colourants per European Law (Regulation (EC) No. 1907/2006 on REACH Annex XVII item no. 43 and appendix 8 as amended by commission regulation (EC) no. 552/2009) are such Colourants that may form one of the following amines by splitting up one or more azo groups.

Test method according to the official test procedures EN ISO 14362-1:2017 for textile, EN ISO 17234-1:2020 for leather materials. The presence of 4-aminoazobenzene is determined by EN ISO 14362-3:2017 for textile, EN ISO 17234-2:2011 for leather materials. Removal of fat by n-hexane (in case of leather), treatment with citric buffer, reductive cleavage with sodium dithionite, extraction with ether, detection by GC/MS and/or HPLC/DAD. (Detection limit: 5 mg/kg)

Table with 2 columns: Compound Name (CAS No.) and Corresponding Amine Name (CAS No.). Includes entries like BENZIDINE, 4-AMINODIPHENYL, 4-CHLORO-O-TOLUIDINE, etc.

Table with 4 columns: Sample, Test Method, Result (Amine Detected), Rating. Shows results for sample 001+002 using EN ISO 14362-1:2017 methods, both resulting in ND (Not Detected) and PASS.

Limit = 30 mg/kg

Remark:

- In the case of levels per amine component <= 30 mg/kg: not detected. According to the analysis as carried out, azo Colourants banned under the Ordinance on Commodities were not detected in the articles submitted.
- In the case of levels per amine component >30 mg/kg. The analysis result suggests that the article submitted has been manufactured or treated by using azo Colourants banned under the Ordinance on Commodities.
- In case of a result between 25 and 35 mg/kg. We remark that due to the error range of the method, these measurement values represent a border line case.
- "ND" means Not Detected, denotes less than reporting limit.
- The test results only apply to the items tested.

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TEST REPORT NO: [REDACTED]

Aug 18, 2023

2. Total Cadmium Content [Annex XVII Entry 23 Of The Regulation (EC) no. 1907/2006 (REACH)]

Test Method : EN 1122:2001 Method B

Sample	Result(mg/kg)	Client Requirement(mg/kg)	Rating
001+002	ND	Max. 100	PASS

Remark:

- All concentrations expressed in milligrams per kilogram of tested parts
- Reporting Limit: 5 mg/kg
- Method for determination of cadmium (Cd) is determined by Inductively Coupled Plasma Spectroscopy
- "ND" means Not Detected, denotes less than reporting limit.
- The test results only apply to the items tested.

3. Total Lead Content In Substrates [California Proposition 65 Settlements]

Total Lead Content In Substrates [Consumer Product Safety Improvement Act Of 2008 Section 101]

Total Lead Content In Substrates [Canada Consumer Products Containing Lead Regulations (SOR/2018-83)]

Test Method: CPSC-CH-E1001-08.3 (Metal Substrates) / CPSC-CH-E1002-08.3 Section IA & IIA (Non-Metal Substrates)

Sample	Result(mg/kg)	Client Requirement(mg/kg)	Rating
001+002	ND	Max. 90	PASS
005+006+007	ND	Max. 90	PASS
008+018+019	ND	Max. 90	PASS
012	76.9	Max. 90	PASS
014	ND	Max. 90	PASS
020	ND	Max. 90	PASS
029+030+031	ND	Max. 90	PASS
032+034+046	ND	Max. 90	PASS
033	ND	Max. 90	PASS
035+036	ND	Max. 90	PASS

Remark:

- All concentrations expressed in milligrams per kilogram of tested parts
- Reporting Limit: 10 mg/kg
- Method for determination of Lead (Pb) is determined by Inductively Coupled Plasma Spectroscopy.
- "ND" means Not Detected, denotes less than reporting limit.
- The test results only apply to the items tested.

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SZ-FAF-002 (2022-10-15)



TEST REPORT NO: [REDACTED]

Aug 18, 2023

4. **Total Lead Content In Paints And Surface Coatings [California Proposition 65 Settlements]**
Total Lead Content In Paints And Surface Coatings [Consumer Product Safety Improvement Act Of 2008 Section 101]
Total Lead Content In Paints And Surface Coatings [Canada Consumer Products Containing Lead Regulations (SOR/2018-83)]

Test Method: CPSC-CH-E1003-09.1 (Coating)

Sample	Result(mg/kg)	Client Requirement(mg/kg)	Rating
009+010+011	13.7	Max. 90	PASS
042	ND	Max. 90	PASS

Remark:

- All concentrations expressed in milligrams per kilogram of tested parts
- Reporting Limit: 10 mg/kg
- Method for determination of Lead (Pb) is determined by Inductively Coupled Plasma Spectroscopy.
- "ND" means Not Detected, denotes less than reporting limit.
- The test results only apply to the items tested.

5. **Total Phthalates Content [California Proposition 65 Settlements]**
Total Phthalates Content [Client Requirement]
Total Phthalates Content [Canada Phthalates Regulations (SOR/2016-188)]

Test Method: CPSC-CH-C1001-09.4

Name of Analytes	CAS No.	Client Requirement(Max.)			Sample(%)		
		CA 65 (%)	Client Req.(%)	CAN (%)	001+002	005+006+007	008+018+019
Dibutyl phthalate, DBP	84-74-2	Each 0.1	0.1	0.1	ND	ND	ND
Benzyl butyl phthalate, BBP	85-68-7		0.1	0.1	ND	ND	ND
Diethylhexyl Phthalate, DEHP	117-81-7		0.1	0.1	ND	ND	ND
Dilisononyl Phthalate, DINP	28553-12-0 /68515-48-0		0.1	0.1	ND	ND	ND
Dilsodecyl Phthalate, DIDP	26761-40-0 /68515-49-1		0.1	0.1	ND	ND	ND
Di-n-hexyl phthalate, DnHP	84-75-3		-	-	ND	ND	ND
Di-n-octyl phthalate, DnOP	117-84-0		-	0.1	0.1	ND	ND
Rating					PASS	PASS	PASS

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SZ-FAF-002 (2022-10-15)



TEST REPORT NO: [REDACTED]

Aug 18, 2023

Name of Analytes	CAS No.	Client Requirement(Max.)			Sample(%)		
		CA 65 (%)	Client Req.(%)	CAN (%)	009+010+011	029+030+031	032+034+046
Dibutyl phthalate, DBP	84-74-2	Each 0.1	0.1	0.1	ND	ND	ND
Benzyl butyl phthalate, BBP	85-68-7		0.1	0.1	ND	ND	ND
Diethylhexyl Phthalate, DEHP	117-81-7		0.1	0.1	ND	ND	ND
Diisononyl Phthalate, DINP	28553-12-0 /68515-48-0		0.1	0.1	ND	ND	ND
Diisodecyl Phthalate, DIDP	26761-40-0 /68515-49-1		0.1	0.1	ND	ND	ND
Di-n-hexyl phthalate, DnHP	84-75-3		-	-	ND	ND	ND
Di-n-octyl phthalate, DnOP	117-84-0		-	0.1	0.1	ND	ND
Rating					PASS	PASS	PASS

Name of Analytes	CAS No.	Client Requirement(Max.)			Sample(%)	
		CA 65 (%)	Client Req.(%)	CAN (%)	035+036	042
Dibutyl phthalate, DBP	84-74-2	Each 0.1	0.1	0.1	ND	ND
Benzyl butyl phthalate, BBP	85-68-7		0.1	0.1	ND	ND
Diethylhexyl Phthalate, DEHP	117-81-7		0.1	0.1	ND	ND
Diisononyl Phthalate, DINP	28553-12-0 /68515-48-0		0.1	0.1	ND	ND
Diisodecyl Phthalate, DIDP	26761-40-0 /68515-49-1		0.1	0.1	ND	ND
Di-n-hexyl phthalate, DnHP	84-75-3		-	-	ND	ND
Di-n-octyl phthalate, DnOP	117-84-0		-	0.1	0.1	ND
Rating					PASS	PASS

Remark:

- All concentrations expressed in percentage (%)
- Reporting Limit: 0.003%
- "ND" means Not Detected, denotes less than reporting limit.
- Method for determination of Phthalates are determined by Gas Chromatography Mass Selective Detector (GC-MSD)
- The test results only apply to the items tested.

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TEST REPORT NO: [REDACTED]

Aug 18, 2023

6. Total Phthalates Content [Annex XVII Entry 51, 52, 72 Of The Regulation (EC) No. 1907/2006 (REACH)]

Test Method : ISO 16181:2021

<u>Name of Analytes</u>	<u>CAS No.</u>	<u>Client Requirement(Max.)</u>	<u>Sample(%)</u>
			001+002
Dibutyl phthalate, DBP	84-74-2	-	ND
Benzyl butyl phthalate, BBP	85-68-7		ND
Diethylhexyl Phthalate, DEHP	117-81-7		ND
Diisobutyl Phthalate, DIBP	84-69-5		ND
Sum of DBP, BBP, DEHP & DIBP		0.1 %	ND
Rating			PASS

Remark:

- All concentrations expressed in percentage (%)
- Reporting Limit: 0.003%
- "ND" means Not Detected, denotes less than reporting limit.
- Method for determination of Phthalates are determined by Gas Chromatography Mass Selective Detector (GC-MSD)
- The test results only apply to the items tested.

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82-FAF-002 (2022-10-15)



TEST REPORT NO: [REDACTED]

Aug 18, 2023

7. Determination Of 235 Candidate List Of Substance Of Very High Concern [Article 33 of Regulation (EC) no. 1907/2006 (REACH)]

Test Method: In-house method

Test Result Summary:		
Sample No.	Substance No.*: Result(%)	Rating
001+002	ND	PASS

* Number is substance number which is listed on below appendix full list table
Others means other SVHC which is negative result in below appendix full list table

Remark:

- All concentrations expressed in percentage of tested parts
- "<" means less than
- Method for determination of analyte are determined by GC-MSD, ICP-OES, LC-MS-MS & UV-VIS Spectroscopy respectively.
- The test results only apply to the items tested.
- The metallic compounds were tested in term of their composing elements (i.e. Arsenic, Chromium, Cobalt, Lead, Tin, Aluminum, Silicon, Zirconium, Boron, Strontium, Zinc, Antimony, Barium, Titanium and Cadmium). The amount of metallic compounds were calculated by means of molecular conversion from its metal amount obtained. Additional information such as bill of substances (BOS) may need to provide for further review if the amount of metallic compounds exceed 0.1%.
- When the SVHC concentrations of an article do not exceed 0.1%, the legal notification obligations to ECHA are not applicable. When the SVHC concentrations of an article exceed 0.1%, the legal notification obligations to ECHA should be further studied, depending on the annual quantities of the SVHC in the articles of the manufacturer/ importer.

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TEST REPORT NO: [REDACTED]

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Appendix Full list of tested SVHC:

<u>Substance No.</u>	<u>Substance Name</u>	<u>Cas Number</u>	<u>Reporting Limit (%)</u>
1.	ALKANES, C10-13, CHLORO(SHORT CHAIN CHLORINATED PARAFFINS)	85535-84-8	0.01
2.	ANTHRACENE	120-12-7	0.01
3.	BENZYL BUTYL PHTHALATE (BBP)	85-68-7	0.01
4.	BIS(2-ETHYLHEXYL PHTHALATE) (DEHP)	117-81-7	0.01
5.	BIS(TRIBUTYL TIN)OXIDE (TBTO)	56-35-9	0.01
6.	COBALT DICHLORIDE	7646-79-9	0.01
7.	4,4-DIAMINODIPHENYLMETHANE	101-77-9	0.01
8.	DIARSENIC PENTAOXIDE	1303-28-2	0.01
9.	DIARSENIC TRIOXIDE	1327-53-3	0.01
10.	DIBUTYL PHTHALATE	84-74-2	0.01
11.	HEXABROMOCYCLODODECANE (HBCDD) AND ALL MAJOR DIASTEREOMERS IDENTIFIED (A-HBCDD, B-HBCDD, F-HBCDD)	25637-99-4 and 3194-55-6 (134237-51-7, 134237-50-6, 134237-52-8)	0.01
12.	LEAD HYDROGEN ARSENATE	7784-40-9	0.01
13.	SODIUM DICHROMATE	10588-01-9 and 7789-10-0	0.01
14.	5-TERT-BUTYL-2,4,6-TRINITRO-M -XYLENE (MUSK XYLENE)	81-15-2	0.01
15.	TRIETHYL ARSENATE	15606-95-8	0.01
16.	ANTHRACENE OIL	90640-80-5	0.01
17.	ANTHRACENE OIL, ANTHRACENE PASTE, DISTILLATION LIGHTS	91995-17-4	0.01
18.	ANTHRACENE OIL, ANTHRACENE PASTE, ANTHRACENE FRACTION	91995-15-2	0.01
19.	ANTHRACENE OIL, ANTHRACENE-LOW	90640-82-7	0.01
20.	ANTHRACENE OIL, ANTHRACENE PASTE	90640-81-6	0.01
21.	COAL TAR PITCH, HIGH TEMP	65996-93-2	0.01
22.	2,4-DINITROTOLUENE	121-14-2	0.01
23.	DI-ISOBUTYL PHTHALATE (DIBP)	84-69-5	0.01
24.	LEAD CHROMATE	7758-97-6	0.01
25.	LEAD CHROMATE MOLYBDATE SULPHATE RED (C.I. PIGMENT RED 104)	12656-85-8	0.01
26.	LEAD SULFOCHROMATE YELLOW (C.I. PIGMENT YELLOW 34)	1344-37-2	0.01

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27.	TRIS(2-CHLOROETHYL)PHOSPHATE	115-96-8	0.01
28.	ACRYLAMIDE	79-06-1	0.01
29.	TRICHLOROETHYLENE	79-01-6	0.01
30.	BORIC ACID	10043-35-3	0.01
31.	DISODIUM TETRABORATE ANDRYDOUS	1330-43-4	0.01
32.	TETRABORON DISODIUM HEPTAOXIDE, HYDRATE	12267-73-1	0.01
33.	SODIUM CHROMATE	2146108	0.01
34.	POTASSIUM CHROMATE	7789-00-6	0.01
35.	AMMONIUM DICHROMATE	2151163	0.01
36.	POTASSIUM DICHROMATE	7778-50-9	0.01
37.	COBALT (II) SULPHATE	10124-43-3	0.01
38.	COBALT DINITRATE	10141-05-6	0.01
39.	COBALT (II) CARBONATE	513-79-1	0.01
40.	COBALT DI(ACETATE)	71-48-7	0.01
41.	2-METHOXYETHANOL	109-86-4	0.01
42.	2-ETHOXYETHANOL	110-80-5	0.01
43.	CHROMIUM TRIOXIDE	1333-82-0	0.01
44.	ACIDS GENERATED FROM CHROMIUM TRIOXIDE AND THEIR OLIGOMERS: 1) CHROMIC ACID 2) DICHROMIC ACID	7738-94-5 13530-68-2	0.01
45.	2-ETHOXYETHYL ACETATE	111-15-9	0.01
46.	STRONTIUM CHROMATE	2151068	0.01
47.	1,2-BENZENEDIC ACID DI-C7-11-BRANCHED AND LINEAR ALKYL ESTERS (DHNUP)	68515-42-4	0.01
48.	HYDRAZINE	7803-57-8	0.01
49.	1-METHYL-2-PYRROLIDONE	872-50-4	0.01
50.	1,2,3-TRICHLOROPROPANE	96-18-4	0.01
51.	1,2-BENZENEDICARBOXYLIC ACID, DI-C5-8-BRANCHED ALKYL ESTERS, C7-RICH (DIHP)	71888-89-6	0.01
52.	DICHROMIUM TRIS(CHROMATE)	24613-89-6	0.01
53.	POTASSIUM HYDROXYOCTAOXODIZINCATEDI-CHROMATE	11103-86-9	0.01
54.	PENTAZINC CHROMATE OCTAHYDROXIDE	49663-84-5	0.01
55.	ALUMINOSILICATE REFRACTORY CERAMIC FIBRES (RCF)	-	0.01
56.	ZIRCONIA ALUMINOSILICATE REFRACTORY CERAMIC FIBRES (ZR-RCF)	-	0.01
57.	FORMALDEHYDE, OLIGOMERIC REACTION PRODUCTS WITH ANILINE (TECHNICAL MDA)	25214-70-4	0.01

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58.	BIS(2-METHOXYETHYL) PHTHALATE	117-82-8	0.01
59.	2-METHOXYANILINE; O-ANISIDINE	90-04-0	0.01
60.	4-(1,1,3,3-TETRAMETHYLBUTYL)PHENOL, (4-TERT-OCTYLPHENOL)	140-66-9	0.01
61.	1,2-DICHLOROETHANE	107-06-2	0.01
62.	BIS(2-METHOXYETHYL) ETHER	111-96-6	0.01
63.	ARSENIC ACID	7778-39-4	0.01
64.	CALCIUM ARSENATE	7778-44-1	0.01
65.	TRILEAD DIARSENATE	3687-31-8	0.01
66.	N,N-DIMETHYLACETAMIDE (DMAC)	127-19-5	0.01
67.	2,2'-DICHLORO-4,4'-METHYLENEDIANILINE (MOCA)	101-14-4	0.01
68.	PHENOLPHTHALEIN	77-09-8	0.01
69.	LEAD AZIDE LEAD DIAZIDE	13424-46-9	0.01
70.	LEAD STYPHNATE	15245-44-0	0.01
71.	LEAD DIPCATE	6477-64-1	0.01
72.	1,2-BIS(2METHOXY-ETHOXY) ETHANE (TEGDME; TRIGLYME)	112-49-2	0.01
73.	1,2-DIMETHOXYETHANE; ETHYLENE GLYCOL DIMETHYL ETHER (EGDME)	110-71-4	0.01
74.	4,4'-BIS(DIMETHYLAMINO)-4''(METHYLAMINO)TRITYL ALCOHOL (C.I. SOLVENT VIOLET 8)	561-41-1	0.01
75.	4,4'-BIS(DIMETHYLAMINO) BENZOPHENONE (MICHLER'S KETONE)	90-94-8	0.01
76.	[4-[4,4'-BIS(DIMETHYLAMINO) BENZHYDRYLIDENE]CYCLOHEXA-2,5-DIEN-1-YLIDENE]DIMETHYLAMMONIUM CHLORIDE (C.I.BASIC VIOLET 3)	548-62-9	0.01
77.	[4-[[4-ANILINO-1-NAPHTHYL] [4(DIMETHYLAMINO)PHENYL] METHYLENE]CYCLOHEXA-2,5-DIEN-1YLIDENE] DIMETHYL AMMONIUM CHLORIDE (C.I. BASIC BLUE 26)	2580-56-5	0.01
78.	N,N,N',N'-TETRAMETHYL-4,4'-METHYLENEDIANILINE (MICHLER'S BASE)	101-61-1	0.01
79.	A,A-BIS[4-(DIMETHYLAMINO) PHENYL]-4 (PHENYLAMINO) NAPHTHALENE-1-METHANOL (C.I. SOLVENT BLUE 4)	6786-83-0	0.01
80.	DIBORON TRIOXIDE	1303-86-2	0.01
81.	FORMAMIDE	75-12-7	0.01

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82.	LEAD(II) BIS(METHANESULFONATE)	17570-76-2	0.01
83.	TGIC(1,3,5-TRIS(OXIRANYLMETHYL)-1,3,5-TRIAZINE-2,4,6-(1H,3H,5H)-TRIONE)	2451-62-9	0.01
84.	B-TGIC(1,3,5-TRIS[(2S AND2R)-2,3-EPOXYPROPYL]-1,3,5-TRIAZINE-2,4,6-(1H,3H,5H)-TRIONE)	59653-74-6	0.01
85.	BIS(PENTABROMOPHENYL) ETHER (DECABROMODIPHENYL ETHER; DECABDE)	1163-19-5	0.01
86.	PENTACOSAFLUOROTRIDECANOIC ACID	72629-94-8	0.01
87.	TRICOSAFLUORODODECANOIC ACID	307-55-1	0.01
88.	HENICOSAFLUOROUNDECANOIC ACID	2058-94-8	0.01
89.	HEPTACOSAFLUOROTETRADECANOIC ACID	376-06-7	0.01
90.	DIAZENE-1,2-DICARBOXAMIDE (C,C'-AZODI(FORMAMIDE))	123-77-3	0.01
91.	CYCLOHEXANE-1,2-DICARBOXYLIC ANHYDRIDE[1] CIS-CYCLOHEXANE-1,2-DICARBOXYLICANHYDRIDE [2] TRANS-CYCLOHEXANE-1,2-DICARBOXYLICANHYDRIDE [3] [THE INDIVIDUAL CIS- [2] AND TRANS- [3] ISOMER SUBSTANCES AND ALL POSSIBLE COMBINATIONS OF THE CIS- AND TRANS-COMBINATIONS OF THE CIS- AND TRANSISOMERS [1] ARE COVERED BY THIS ENTRY].	85-42-7,13149-00-3,14166-21-3	0.01
92.	HEXAHYDROMETHYLPHTHALIC ANHYDRIDE [1], HEXAHYDRO-4-METHYLPHTHALIC ANHYDRIDE[2], HEXAHYDRO-1-METHYLPHTHALIC ANHYDRIDE[3], HEXAHYDRO-3-METHYLPHTHALIC ANHYDRIDE[4] [THE INDIVIDUAL ISOMERS [2], [3] AND [4] (INCLUDING THEIR CIS- AND TRANS- STEREO ISOMERIC FORMS) AND ALL POSSIBLE COMBINATIONS OF THE ISOMERS [1] ARE COVERED BY THIS ENTRY]	25550-51-0, 19438-60-9, 48122-14-1, 57110-29-9	0.01
93.	4-NONYLPHENOL, BRANCHED AND LINEAR [SUBSTANCES WITH A LINEAR AND/OR BRANCHED ALKYL CHAIN WITH A CARBON NUMBER OF 9 COVALENTLY BOUND IN POSITION 4 TO PHENOL, COVERING ALSO UVCB- AND WELL-DEFINED SUBSTANCES WHICH INCLUDE ANY OF THE INDIVIDUAL ISOMERS OR A COMBINATION THEREOF]	-	0.01

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TEST REPORT NO: [REDACTED]

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94.	4-(1,1,3,3-TETRAMETHYLBUTYL)PHENOL, ETHOXYLATED [COVERING WELL-DEFINED SUBSTANCES AND UVCB SUBSTANCES, POLYMERS AND HOMOLOGUES]	-	0.01
95.	METHOXYACETIC ACID	625-45-6	0.01
96.	N,N-DIMETHYLFORMAMIDE	68-12-2	0.01
97.	DIBUTYL TIN DICHLORIDE (DBTC)	683-18-1	0.01
98.	LEAD MONOXIDE (LEAD OXIDE)	1317-36-8	0.01
99.	ORANGE LEAD (LEAD TETROXIDE)	1314-41-6	0.01
100.	LEAD BIS(TETRAFLUOROBORATE)	13814-96-5	0.01
101.	TRILEAD BIS(CARBONATE)DIHYDROXIDE	1319-46-6	0.01
102.	LEAD TITANIUM TRIOXIDE	12060-00-3	0.01
103.	LEAD TITANIUM ZIRCONIUM OXIDE	12626-81-2	0.01
104.	SILICIC ACID, LEAD SALT	11120-22-2	0.01
105.	SILICIC ACID (H ₂ SiO ₅), BARIUM SALT (1:1), LEAD-DOPED [WITH LEAD (Pb) CONTENT ABOVE THE APPLICABLE GENERIC CONCENTRATION LIMIT FOR 'TOXICITY FOR REPRODUCTION' REPR. 1A (CLP) OR CATEGORY 1 (DSD); THE SUBSTANCE IS A MEMBER OF THE GROUP ENTRY OF LEAD COMPOUNDS, WITH INDEX NUMBER 082-001- 00-6 IN REGULATION (EC) NO 1272/2008]	68784-75-8	0.01
106.	1-BROMOPROPANE (N-PROPYL BROMIDE)	106-94-5	0.01
107.	METHYLOXIRANE (PROPYLENE OXIDE)	75-56-9	0.01
108.	1,2-BENZENEDICARBOXYLIC ACID, DIPENTYLESTER, BRANCHED AND LINEAR	84777-06-0	0.01
109.	DIISOPENTYL PHTHALATE (DIPP)	605-50-5	0.01
110.	N-PENTYL-ISOPENTYL PHTHALATE	776297-69-9	0.01
111.	1,2-DIETHOXYETHANE	629-14-1	0.01
112.	ACETIC ACID, LEAD SALT, BASIC	51404-69-4	0.01
113.	LEAD OXIDE SULFATE	12036-76-9	0.01
114.	[PHTHALATO(2-)]DIOXOTRILEAD	69011-06-9	0.01
115.	DIOXOBIS(STEARATO)TRILEAD	12578-12-0	0.01
116.	FATTY ACIDS, C16-18, LEAD SALTS	91031-62-8	0.01
117.	LEAD CYNAMIDATE	20837-86-9	0.01
118.	LEAD DINITRATE	10099-74-8	0.01
119.	PENTALEAD TETRAOXIDE SULPHATE	12065-90-6	0.01
120.	PYROCHLORE, ANTIMONY LEAD YELLOW	8012-00-8	0.01
121.	SULFUROUS ACID, LEAD SALT, DIBASIC	62229-08-7	0.01

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122.	TETRAETHYLLEAD	78-00-2	0.01
123.	TETRALEAD TRIOXIDE SULPHATE	12202-17-4	0.01
124.	TRILEAD DIOXIDE PHOSPHONATE	12141-20-7	0.01
125.	FURAN	110-00-9	0.01
126.	DIETHYL SULPHATE	64-67-5	0.01
127.	DIMETHYL SULPHATE	77-78-1	0.01
128.	3-ETHYL-2-METHYL-2-(3-METHYLBUTYL)-1,3-OXAZOLIDINE	143860-04-2	0.01
129.	DINOSEB (6-SEC-BUTYL-2,4-DINITROPHENOL)	88-85-7	0.01
130.	4,4'-METHYLENEDI-O-TOLUIDINE	838-88-0	0.01
131.	4,4'-OXYDIANILINE AND ITS SALTS	101-80-4	0.01
132.	4-AMINOAZOBENZENE	60-09-3	0.01
133.	4-METHYL-M-PHENYLENEDIAMINE (TOLUENE-2,4-DIAMINE)	95-80-7	0.01
134.	6-METHOXY-M-TOLUIDINE (P-CRESIDINE)	120-71-8	0.01
135.	BIPHENYL-4-YLAMINE	92-67-1	0.01
136.	O-AMINOAZOTOLUENE [(4-O-TOLYL-AZO-OTOLUIDINE)]	97-56-3	0.01
137.	O-TOLUIDINE	95-53-4	0.01
138.	N-METHYLACETAMIDE	79-16-3	0.01
139.	CADMIUM	7440-43-9	0.01
140.	CADMIUM OXIDE	1306-19-0	0.01
141.	AMMONIUM PENTADEC AFLUORO OCTANOATE (APFO)	3825-26-1	0.01
142.	PENTADEC AFLUORO OCTANOIC ACID(PFOA)	335-67-1	0.01
143.	DIPENTYL PHTHALATE(DPP)	131-18-0	0.01
144.	4-NONYLPHENOL, BRANCHED AND LINEAR, ETHOXYLATED [SUBSTANCES WITH A LINEAR AND/OR BRANCHED ALKYL CHAIN WITH A CARBON NUMBER OF 9 COVALENTLY BOUND IN POSITION 4 TO PHENOL, ETHOXYLATED COVERING UVCB- AND WELL-DEFINED SUBSTANCES, POLYMERS AND HOMOLOGUES, WHICH INCLUDE ANY OF THE INDIVIDUAL ISOMERS AND/OR COMBINATIONS	-	0.01
145.	CADMIUM SULPHIDE	1306-23-6	0.01
146.	DISODIUM 3,3'-[[1,1'-BIPHENYL]-4,4'-DIYLBIS(AZO)]BIS(4-AMINONAPHTHALENE-1-SULPHONATE) (C.I. DIRECT RED 28)	573-58-0	0.01

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TEST REPORT NO: [REDACTED]

Aug 18, 2023

147.	DISODIUM 4-AMINO-3-[[4'-[(2,4-DIAMINOPHENYL)AZO]](1,1'-BIPHENYL)-4-YL]AZO]-5-HYDROXY-6-(PHENYLAZO)NAPHTHALENE-2,7-DISULPHONATE (C.I. DIRECT BLACK 38)	1937-37-7	0.01
148.	DIHEXYL PHTHALATE	84-75-3	0.01
149.	IMIDAZOLIDINE-2-THIONE (2-IMIDAZOLINE-2-THIOL)	96-45-7	0.01
150.	LEAD DI(ACETATE)	301-04-2	0.01
151.	TRIXYL PHOSPHATE	25155-23-1	0.01
152.	1,2-BENZENEDICARBOXYLIC ACID, DIHEXYL ESTER, BRANCHED AND LINEAR	68515-50-4	0.01
153.	SODIUM PERBORATE, PERBORIC ACID, SODIUM SALT	-	0.01
154.	SODIUM PEROXOMETABORATE	2093666	0.01
155.	CADMIUM CHLORIDE	10108-64-2	0.01
156.	CADMIUM FLUORIDE	7790-79-6	0.01
157.	CADMIUM SULPHATE	10124-36-4; 31119-53-6	0.01
158.	2-BENZOTRIAZOL-2-YL-4,6-DI-TERT-BUTYLPHENOL (UV-320)	3846-71-7	0.01
159.	2-(2H-BENZOTRIAZOL-2-YL)-4,6-DITERTPENTYLPHENOL (UV-328)	25973-55-1	0.01
160.	2-ETHYLHEXYL 10-ETHYL-4,4-DIOCTYL-7-OXO-8-OXA-3,5-DITHIA-4-STANNATETRADECANOATE (DOTE)	15571-58-1	0.01
161.	REACTION MASS OF 2-ETHYLHEXYL 10-ETHYL-4,4-DIOCTYL-7-OXO-8-OXA-3,5-DITHIA-4-STANNATETRADECANOATE AND 2-ETHYLHEXYL 10-ETHYL-4-[[2-[(2-ETHYLHEXYL)OXY]-2-OXOETHYL]THIO]-4-OCTYL-7-OXO-8-OXA-3,5-DITHIA-4-STANNATETRADECANOATE (REACTION MASS OF DOTE AND MOTE)	-	0.01
162.	1,2-BENZENEDICARBOXYLIC ACID, DI-C6-10-ALKYL ESTERS; 1,2-BENZENEDICARBOXYLIC ACID, MIXED DECYL AND HEXYL AND OCTYL DIESTERS WITH ≥ 0.3% OF DIHEXYL PHTHALATE (EC NO. 201-559-5)	68515-51-5 68648-93-1	0.01

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163.	5-SEC-BUTYL-2-(2,4-DIMETHYLCYCLOHEX-3-EN-1-YL)-5-METHYL-1,3-DIOXANE [1], 5-SEC-BUTYL-2-(4,6-DIMETHYLCYCLOHEX-3-EN-1-YL)-5-METHYL-1,3-DIOXANE [2] [COVERING ANY OF THE INDIVIDUAL STEREOISOMERS OF [1] AND [2] OR ANY COMBINATION THEREOF]	-	0.01
164.	1,3-PROPANESULTONE	1120-71-4	0.01
165.	2,4-DI-TERT-BUTYL-6-(5-CHLOROBENZOTRIAZOL-2-YL)PHENOL (UV-327)	3864-99-1	0.01
166.	2-(2H-BENZOTRIAZOL-2-YL)-4-(TERT-BUTYL)-6-(SEC-BUTYL)PHENOL (UV-350)	36437-37-3	0.01
167.	NITROBENZENE	98-95-3	0.01
168.	PERFLUORONONAN-1-OIC ACID (2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,9-HEPTADEC AFLUORONONANOIC ACID AND ITS SODIUM AND AMMONIUM SALTS	375-95-1 21049-39-8 4149-60-4	0.01
169.	BENZO[DEF]CHRYSENE (BENZO[A]PYRENE)	50-32-8	0.01
170.	4,4'-ISOPROPYLIDENEDIPHENOL (BISPHENOL A; BPA)	80-05-7	0.01
171.	NONADEC AFLUORODECANOIC ACID (PFDA) AND ITS SODIUM AND AMMONIUM SALTS	335-76-2 3830-45-3 3108-42-7	0.01
172.	P-(1,1-DIMETHYLPROPYL)PHENOL	80-46-6	0.01
173.	4-HEPTYLPHENOL, BRANCHED AND LINEAR [SUBSTANCES WITH A LINEAR AND/OR BRANCHED ALKYL CHAIN WITH A CARBON NUMBER OF 7 COVALENTLY BOUND PREDOMINANTLY IN POSITION 4 TO PHENOL, COVERING ALSO UVCB- AND WELL-DEFINED SUBSTANCES WHICH INCLUDE ANY OF THE INDIVIDUAL ISOMERS OR A COMBINATION THEREOF]	-	0.01
174.	4-HEPTYLPHENOL, BRANCHED AND LINEAR [SUBSTANCES WITH A LINEAR AND/OR BRANCHED ALKYL CHAIN WITH A CARBON NUMBER OF 7 COVALENTLY BOUND PREDOMINANTLY IN POSITION 4 TO PHENOL, COVERING ALSO UVCB- AND WELL-DEFINED SUBSTANCES WHICH INCLUDE ANY OF THE INDIVIDUAL ISOMERS OR A COMBINATION THEREOF]	-	0.01
175.	BENZ[A]ANTHRACENE	56-55-3, 1718-53-2	0.01
176.	CADMIUM CARBONATE	513-78-0	0.01
177.	CADMIUM HYDROXIDE	21041-95-2	0.01

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178.	CADMIUM NITRATE	10022-68-1, 10325-94-7	0.01
179.	CHRYSENE	218-01-9, 1719-03-5	0.01
180.	DODECACHLOROPENTACYCLO [12.2.1.16,9.02,13.05,10] OCTADEC-7,15-DIENE ("DECHLORANE PLUS"™)	-	0.01
181.	REACTION PRODUCTS OF 1,3,4-THIADIAZOLIDINE-2,5- DITHIONE, FORMALDEHYDE AND 4-HEPTYLPHENOL, BRANCHED AND LINEAR (RP-HP)	-	0.01
182.	BENZENE-1,2,4-TRICARBOXYLIC ACID 1,2 ANHYDRIDE (TRIMELLITIC ANHYDRIDE)	552-30-7	0.01
183.	DICYCLOHEXYL PHTHALATE (DCHP)	84-61-7	0.01
184.	BENZO[GHI]PERYLENE	191-24-2	0.01
185.	DECAMETHYLCYCLOPENTASILOXANE (D5)	541-02-6	0.01
186.	DODECAMETHYLCYCLOHEXASILOXANE (D6)	540-97-6	0.01
187.	DISODIUM OCTABORATE	12008-41-2	0.01
188.	ETHYLENEDIAMINE	107-15-3	0.01
189.	LEAD	7439-92-1	0.01
190.	OCTAMETHYLCYCLOTETRAASILOXANE (D4)	556-67-2	0.01
191.	TERPHENYL HYDROGENATED	61788-32-7	0.01
192.	2,2-BIS(4'-HYDROXYPHENYL)-4-METHYLPENTANE	6807-17-6	0.01
193.	BENZO[K]FLUORANTHENE	207-08-9	0.01
194.	FLUORANTHENE	206-44-0	0.01
195.	PHENANTHRENE	85-01-8	0.01
196.	PYRENE	129-00-0	0.01
197.	1,7,7-TRIMETHYL-3- (PHENYLMETHYLENE)BICYCLO[2.2.1]HEPTAN-2-ONE	15087-24-8	0.01
198.	TRIS(4-NONYLPHENYL, BRANCHED AND LINEAR) PHOSPHITE (TNPP) WITH ≥ 0.1% W/W OF 4- NONYLPHENOL, BRANCHED AND LINEAR (4-NP)	-	0.01
199.	4-TERT-BUTYLPHENOL	98-54-4	0.01
200.	2-METHOXYETHYL ACETATE	110-49-6	0.01
201.	2,3,3,3-TETRAFLUORO-2- (HEPTAFLUOROPROPOXY)PROPIONIC ACID, ITS SALTS AND ITS ACYL HALIDES	-	0.01
202.	2-BENZYL-2-DIMETHYLAMINO-4'- MORPHOLINOBUTYROPHENONE	119313-12-1	0.01

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203.	2-METHYL-1-(4-METHYLTHIOPHENYL)-2-MORPHOLINOPROPAN-1-ONE	71868-10-5	0.01
204.	DIISOHEXYL PHTHALATE	71850-09-4	0.01
205.	PERFLUOROBUTANE SULFONIC ACID (PFBS) AND ITS SALTS	-	0.01
206.	DIBUTYLBIS(PENTANE-2,4-DIONATO-O,O') TIN	22673-19-4	0.01
207.	BUTYL 4-HYDROXYBENZOATE	94-26-8	0.01
208.	2-METHYLIMIDAZOLE	693-98-1	0.01
209.	1-VINYLMIDAZOLE	1072-63-5	0.01
210.	BIS(2-(2-METHOXYETHOXY)ETHYL) ETHER	143-24-8	0.01
211.	DIOCTYL TIN DILAURATE, STANNANE, DIOCTYL-, BIS (COCO ACYLOXY) DERIVS., AND ANY OTHER STANNANE, DIOCTYL-, BIS(FATTY ACYLOXY) DERIVS. WHEREIN C12 IS THE PREDOMINANT CARBON NUMBER OF THE FATTY ACYLOXY MOIETY	-	0.01
212.	1,4-DIOXANE	123-91-1	0.01
213.	2,2-BIS(BROMOMETHYL)PROPANE 1,3-DIOL (BMP) 2,2-DIMETHYLPROPAN-1-OL, TRIBROMO DERIVATIVE/ 3-BROMO-2,2-BIS(BROMOMETHYL)-1-PROPANOL (TBNPA) 2,3-DIBROMO-1-PROPANOL (2,3-DBPA)	-	0.01
214.	2-(4-TERT-BUTYLBENZYL)PROPIONALDEHYDE AND ITS INDIVIDUAL STEREOISOMERS	-	0.01
215.	4,4'-(1-METHYLPROPYLIDENE)BISPHENOL; (BISPHENOL B)	77-40-7	0.01
216.	GLUTARAL	111-30-8	0.01
217.	MEDIUM-CHAIN CHLORINATED PARAFFINS (MCCP) [UVCB SUBSTANCES CONSISTING OF MORE THAN OR EQUAL TO 80% LINEAR CHLOROALKANES WITH CARBON CHAIN LENGTHS WITHIN THE RANGE FROM C14 TO C17]	-	0.01
218.	ORTHOBORIC ACID, SODIUM SALT	-	0.01
219.	PHENOL, ALKYLATION PRODUCTS (MAINLY IN PARA POSITION) WITH C12-RICH BRANCHED OR LINEAR ALKYL CHAINS FROM OLIGOMERIZATION, COVERING ANY INDIVIDUAL ISOMERS AND/ OR COMBINATIONS THEREOF (PDDP)	-	0.01
220.	6,6'-DI-TERT-BUTYL-2,2'-METHYLENEDI-P-CRESOL	119-47-1	0.01
221.	TRIS(2-METHOXYETHOXY)VINYLSILANE	1067-53-4	0.01

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222.	(±)-1,7, 7-trimethyl-3- [(4-methylphenyl) methylene] bicyclo [2.2.1] heptan-2-one covering any of the individual isomers and/or combinations thereof (4-MBC)	-	0.01
223.	S-(tricyclo(5.2.1.0 ₂ , 6)deca-3-en-8(or 9)-yl O - (isopropyl or isobutyl or 2-ethylhexyl) O-(isopropyl or isobutyl or 2-ethylhexyl) phosphorodithioate	255881-94-8	0.01
224.	N-(HYDROXYMETHYL)ACRYLAMIDE	924-42-5	0.01
225.	1,1'-[ETHANE-1,2-DIYLBISOXY] BIS[2,4,6-TRIBROMOBENZENE]	37853-59-1	0.01
226.	2,2',6,6'-TETRABROMO-4,4'-ISOPROPYLIDENEDIPHENOL	79-94-7	0.01
227.	4,4'-SULPHONYLDIPHENOL	80-09-1	0.01
228.	BARIUM DIBORON TETRAOXIDE	13701-59-2	0.01
229.	BIS(2-ETHYLHEXYL) TETRABROMOPHTHALATE COVERING ANY OF THE INDIVIDUAL ISOMERS AND/OR COMBINATIONS THEREOF BIS(2-ETHYLHEXYL) TETRABROMOPHTHALATE	-	0.01
230.	ISOBUTYL 4-HYDROXYBENZOATE	4247-02-3	0.01
231.	MELAMINE	108-78-1	0.01
232.	PERFLUOROHEPTANOIC ACID AND ITS SALTS (AMMONIUM PERFLUOROHEPTANOATE; POTASSIUM PERFLUOROHEPTANOATE; PERFLUOROHEPTANOIC ACID; SODIUM PERFLUOROHEPTANOATE)	-	0.01
233.	REACTION MASS OF 2,2,3,3,5,5,6,6-OCTAFLUORO-4-(1,1,1,2,3,3,3-HEPTAFLUOROPROPAN-2-YL) MORPHOLINE AND 2,2,3,3,5,5,6,6-OCTAFLUORO-4-(HEPTAFLUOROPROPYL)MORPHOLINE	-	0.01
234.	DIPHENYL (2,4,6- TRIMETHYLBENZOYL) PHOSPHINE OXIDE	75980- 60-8	0.01
235.	BIS(4-CHLOROPHENYL) SULPHONE	80-07-9	0.01

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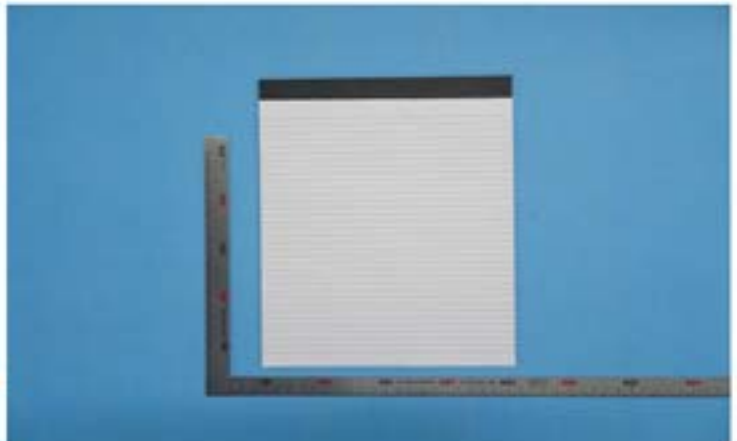
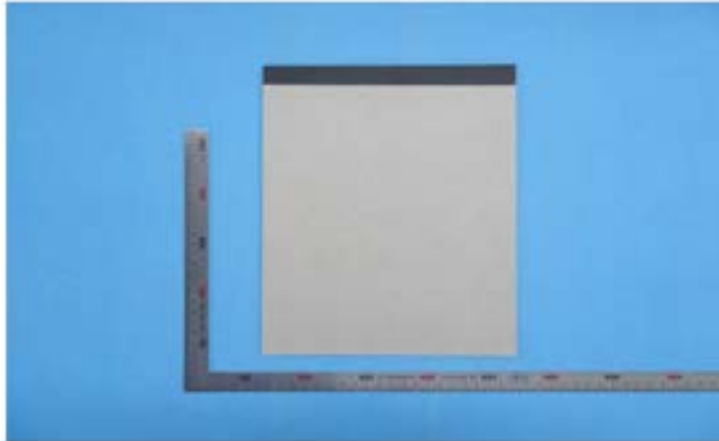
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所有服务均受以下条款及条件的约束。

- 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.
检验服务/ 履约义务 (即"贵司")将根据订单中所附贵司的指示进行工作范围内的项目检验和/或认证评价(以下合称"报价文件"),提供检验测试、检验、审核、评估、检查和/或其他服务(以下合称"服务")。服务将仅限于评估贵司的样品是否符合贵司已确立的各项要求。规格书/ 协议(以下合称"贵司要求")并不对依赖该批产品品质表现的任何意见。服务不涉及报价单中明确做出的任何付款承诺,且对于任何样品测试的任何独立安全评估,我和我的关联方不承担任何责任。
- 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 Service Terms, the ownership of the deliverables for the Services will be in accordance with the Retailer's program.
零售商计划 如果您要求我通过要求获取零售商的计划项下的服务来测试服务是否符合零售商 承运人或其他第三方(以下合称"零售商")的计划,则贵司同意我向零售商披露所有相关的信息 材料和交付成果,并承认 即便在本服务条款中有任何相反的条款,然而,服务的交付成果的所有权将根据零售商的计划而定。
- Payment Terms.** You will pay, without set off, our fees and related expenses in accordance with the Quotation including the cost of all taxes, fees, or transfer fees, duties, and other fiscal charges which become due on the quoted price and will indemnify us from and against liabilities, incurred as a result of failure to pay 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 fully. You agree to pay reasonable collection costs, including attorneys' fees, if necessary, in the event of late or non-payment.
支付条款: 贵司应根据报价文件在不做任何抵扣地向我支付所有服务费,包括报价文件上的一切税费、电费或手续费等,关税及其他到期财政收费,并会在因贵司未能支付任何该等到期款项而产生的负债对我进行偿付。从到期日起 至足额支付止,我即可按每月1%(即每年12%)的利率收取利息,也可按最高法定利率(倘若低于1.0%)收取利息。贵司同意在出现延迟付款或不付款的情况下,支付合理的收款费用(包括包含律师费)。
- 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.
贵司要求: 贵司应负责确立或选择我在提供服务时采用的所有贵司要求。我可协助贵司制定满足贵司的要求,但是,在任何情况下贵司都必须对在提供服务时将我采用的贵司要求进行审核。批准。
- 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.
预估的时间和报价 本报价文件中所述的任何时间表和定价条款都只是预估,如有变化(依具体项目而定),以我的合理通知为准。
- 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.
预估的时间和报价 本报价文件中所述的任何时间表和定价条款都只是预估,如有变化(依具体项目而定),以我的合理通知为准。
- 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, you will not be responsible for the non-performance, and you may be charged for any actual expenses we incur and fees for Services performed.
现场调查: 我在贵司的设施提供现场服务和/或根据贵司指示在其他地方设施提供现场服务,贵司应确保我的代表有安全、可靠 自由地进出该等设施的权限。我的进出由我不签署任何协议、弃权书或免责状作为条件。我的代表由于超出我合理控制范围的任何原因而无法提供或完成任何服务,我不应对该等不提供服务的情况承担责任。且,贵司应向我提供所有实施服务时任何使用以及已提供服务的有关的所有报告。
- Work Product.** We will provide all our work product, instructions, and request for Services requested 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.
交付成果: 我应向贵司提供一份报价,概述以下内容 (i) 我可接受的服务的范围和/或服务申请; (ii) 在提供服务时采用的贵司要求; (iii) 所提供的服务; 以及 (iv) 该等服务的成果。我并无义务提及或报告超出我收到并接受的贵司具体指示范围的任何事实或情况。
- Our Findings.** We do not guarantee that our opinions or findings will be recognized or accepted by third parties.
我们的发现 我不保证我的意见或发现会被第三方认可或接受。
- 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.
名称和标识的使用 除非我另予书面授权,贵司不会在任何货物或其容器包装上,使用我们的名称 缩写 符号 标志或我的任何子公司 关联方或母公司的名称,或将之与任何广告 推广或其他方面相联系。
- 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.
取消费: 如果您取消或更改已签订的检验报价文件,且取消或变更时间在已指定的检查日期前的一工作日的下午3:00之后,则我可向您按价支付的价格向您收取费用,并加上取消之前已发生的任何差旅费 (ii)取消或变更更对测试的报价文件,且取消或变更的时间是我司在测试设施收到样品之后,则我可根据实际交付的工作量向您收取取消费,取消费最高为100美元;或 (iii)取消或变更更对某一已计划的审核日期中的报价文件,则我可负责支付与该审核有关的所有已发生的且不可退还的差旅费。如果某一审核的任何变更或取消发生在已排期的该审核之后的7天内,则除了已发生的差旅费,这还将额外收取600美元的取消费。
- 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 (i) THAT THE WEB SERVICES (AS DEFINED BELOW) WILL BE UNINTERRUPTED, TIMELY, SECURE OR ERROR-FREE.**
不保证: 本条款及条件中,以及在本报价条件项下提供的任何报价文件 报告或其他文档中,均不包含任何明示或暗示的陈述、保证或赔偿,包括但不限于:(i)何"默示的商情保证"或"属于某一特定用途";(ii)不侵权以及(iii)网络服务(定义见下文)不会中断,且及时、安全、无误。
- 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.
贵司的信息: 贵司陈述并保证,贵司或贵司的代表提供给我的所有信息和数据,均完整、准确,并可在提供服务时对我方可靠。此外,贵司陈述并保证,贵司的所有信息均由贵司拥有或给予许可,并不侵犯任何第三方的知识产权。倘若贵司或贵司的代表向我司提供的任何信息或数据不完整或不准确,我可不会以任何方式对我方的任何责任承担责任。
- Ownership of Work Product.** You will own the test reports and 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.
工作产品的所有权 贵司将拥有根据任何报价文件提供给贵司的测试报告或其他材料。应贵司要求,我可为我司存档以及为贵司和第三方创建报告之目的,保留测试报告和其他材料的副本。
- 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 utilizing 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 your responsibility to use a secure encrypted connection to communicate with and use the Web Services. Your use of the Web Services is at your sole risk and is subject to any terms of use applicable to such Web Services. Web Services are included in the definition of Services.
网络服务: 我可为您提供某些网站工具和相关服务,包括通过网站在线订购服务的能力(以下合称"网络服务")。网络服务是为了方便起见并且在"依原样"提供时即可用的基础上提供给贵司的。通过使用网络服务,贵司承认并同意,通过通过网络、互联网或无线传输的数据或服务,或通过网络服务传输的数据或服务,或传输与网络服务相关的数据或服务,不保证安全或不受到未经授权的入侵。并且,由我的关联方或我们的服务提供者提供的网络数据可能会删除、修改或删除。贵司承认,如果贵司希望保护贵司向我司传输数据或服务,贵司有责任使用安全的加密连接来使用网络服务并遵循贵司使用网络服务需自行承担风险,并遵守国家关于网络服务的所有使用条款包含在本文档服务定义中。
- 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 of which 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 being sold in the U.S. Mark that should be disclosed to us or our affiliates pursuant to another agreement with you.
保密: 我不会在未经贵司事先书面授权的情况下,将贵司的机密信息(以下统称为"机密信息")披露给第三方(我的子公司、关联方或承包商)。机密信息不包括以下信息: a)我已知且知悉的信息;b)公开获得的信息;c)我司随后在不违反本条款及条件的情况下从其商业合作伙伴处获得的; d)提供服务所必需披露的信息; e)本法律或政府命令或法院机构要求披露的信息;或 f)与现有或未来的另一协议相关且根据与贵司订立的另一份协议应由我们披露给贵司的关联方披露的信息。
- 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.
样品 如果我司要求抽样检查,贵司须将样品运至我处,费用由贵司承担。测试完成后,样品将被销毁,除非贵司做出安排自行自费将样品运回贵司。贵司承认,测试和样品准备工作可能会对样品造成损坏或破坏样品,对此我亦不承担任何责任。
- ITATION 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 INDIRECT, CONSEQUENTIAL, INCIDENTAL, SPECIAL, EXEMPLARY, OR PUNITIVE DAMAGES OF ANY NATURE WHATSOEVER, INCLUDING 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 POSSIBILITY 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 24 (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.
责任限制 我对任何性质的、且由于我或我关联方或承包商疏忽大意或疏忽而造成任何损失、损害或服务费用造成的损失,在任何情况下均不超过因我引起该等服务的特定服务而收取的服务费。在任何情况下,我都不应对任何性质的间接的、因性的或不因的、特殊的、惩罚性的或惩罚性的损害赔偿承担责任,包括但不限于利润损失、商誉损失、使用损失、数据损失、未来业务损失或产量损失;贵司订立的合同取消;或任何其他无形的损失(即使在我司已被通知了该等损失的可能性情况下也不例外)。在任何情况下,我均不对任何损失、损害或服务费用索赔对我司承担责任,除非该等索赔是由我们提供引起该等服务的日期之后的十二(12)个月内,或在(在任何情况下不是提供服务之日后的十二(12)个月内,依据第24条(争议)提起的。
- Indemnification.** You will defend, hold harmless, and indemnify us and our officers, directors, trustees, employees, agents, or subcontractors against all claims made by third party for loss, damage, or expense arising out of these Terms and Conditions, including without limitation, the performance or non-performance of any Services or the Web Services.
赔偿: 对于任何第三方因本条款及条件(包括但不限于任何网络或网络服务提供或不提供)引起的损失、损害或服务而提出的任何索赔,贵司应为我及我司的管理人员、董事、受托人、雇员、代理或分包商进行抗辩,使用我及我司的管理人员、董事、受托人、雇员、代理或分包商免受损害;并对我及我司的管理人员、董事、受托人、雇员、代理或分包商进行赔偿。
- 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.
弃权 一方不坚持履行本条款及条件的任何一条款的,并不构成对本条款及条件项下的任何权利的放弃,或对该条款的未履行的放弃。
- 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 23 (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.
无第三方受益人: 双方同意,本条款及条件的任何规定都不会以任何方式约束或有益于任何第三方或一般公众,并且,任何第三方都不会在本条款及条件项下拥有任何权利或诉因。尤其是,如果本条款及条件依据第23条(适用法律)适用新加坡的法律,则非本条款及条件一方的人士或实体将无权根据《合同(第三人权利)法案》(第53B章)强制执行本条款及条件的任何规定,无论某人或实体是否是否通过姓名、名称 作为某一类别的成员还是作为回答特定描述而确定的。
- 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.
不得转让 任何一方不得在未经另一方书面授权的情况下,将其在本条款及条件项下的任何权利或义务转让给他人。但是,我可经书面通知,将我司在本条款及条件项下的各权利和义务转让给贵司的任何关联方或子公司。
- 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.
分包 我可使用分包商进行某些测试或提供其他服务。所有分包商都将符合我司当前的资质要求,并将遵守我司的保密性、利益冲突和道德标准的要求。
- 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 must be sent both to UL Verification Services Pte. Ltd. Attn: President, 1 Maritime Square, Harbour Front, #11-03, Singapore 099253 with a copy to UL L.L.C. Attn: General Counsel at 333 Pflingster Road, Northbrook, Illinois 60062. Notice will be effective upon receipt.
终止和通知: 本条款及条件将持续有效,直至任何一方通过三十天书面通知后止,或在贵司违反本条款及条件项下的义务时在贵司收到书面通知后立即终止。贵司在终止前应偿付我已发生的费用和开支。通知任何一方时,可通过手工递送、快递服务、邮寄、传真或电子邮件方式发送至接收方指定的主要营业场所。发送给我的通知,必须同时向下址发送: UL Verification Services Pte. Ltd, Attn: President, 1 Maritime Square, Harbour Front Centre, #11-03, Singapore 099253, 并同时将我本通知发送至如下地址: UL L.L.C. Attn: General Counsel at 333 Pflingster Road, Northbrook, Illinois 60062。通知将收到之时生效。
- 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 () UL Contracting Party's principal place of business is Asia, Australia, or New Zealand, then Singapore law, and (i) UL Contracting Party's principal place of business is Europe, then Swiss law, without reference to the applicable jurisdiction's choice of law principles.
适用法律 本条款及条件将适用美国伊利诺伊州的法律管辖,并将在其生效(除非 (i)UL协议方的主要营业地在亚洲、澳大利亚或新西兰,适用新加坡的法律并进一步进行解释; (ii)UL协议方的主要营业地在欧洲的,适用瑞士的法律并进一步进行解释,而不涉及适用法律的法律选择原则)。
- Arbitration.** Any dispute or disagreement, other than non payment 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 venue will be Chicago, Illinois, except if (i) UL Contracting Party's principal place of business is in Europe, the venue will be Geneva, Switzerland, and (ii) UL Contracting Party's principal place of business is in Asia, Australia, or New Zealand, the venue will be Singapore, Republic of Singapore. The arbitration will be conducted before a panel of three (3) arbitrators. The arbitration panel will be selected as follows: the parties will request a list of ten (10) arbitrators from the AAA's panel of commercial arbitrators (who are experienced in and familiar with the AAA's Procedures for Large, Complex Commercial Disputes). From this list, both parties will each choose one arbitrator. After they have been notified of their panel selection, the two (2) arbitrators will agree on a third arbitrator from the list of ten (10), who will be the chair of the panel, and the panel will be final. The decision of the majority of the arbitrators will be the panel's decision. The arbitrators will not have the authority to add, change, or disregard any term of these Terms and Conditions to award incidental, consequential, or punitive damages (including, but not limited to, loss of use, unjust enrichment, and/or lost profits), or exceed the remedies provided by the limitation of liability of these Terms and Conditions. The panel's decision will be binding and judgment on the arbitration award may be entered by a court of competent jurisdiction. Arbitration will be the final remedy for any dispute between the parties arising out of these Terms and Conditions, provided, however, that nothing herein will prevent either party from seeking a court order for injunctive relief (in addition to other remedies) to stop or prevent misuse or misappropriation of its marks, confidential or proprietary information, or infringement of its intellectual property, in a court of law. All arbitrations will be conducted in English.
争议: 与本条款及条件服务有关的、除付款费用之外的任何争议或异议,都将由美国仲裁协会(American Arbitration Association, 以下简称"美仲裁协会")的国际争议解决中心根据美仲裁协会的《商事仲裁规则》(Commercial Arbitration Rules)和《大型、复杂商事争议程序》(Procedures for Large, Complex Commercial Disputes)进行。仲裁地为美国伊利诺伊州,除非 (i)UL协议方的主要营业地在欧洲,仲裁地为瑞士日内瓦;或(ii)UL协议方的主要营业地在亚洲、澳大利亚或新西兰,仲裁地为新加坡共和国新加坡(城市)。仲裁将由三名(3)名合格组成的仲裁小组审理。仲裁小组的成员如下: 双方将各自获得一份从美仲裁协会的仲裁员名单中(需符合本条款及条件的)小型、复杂商事争议的 (10) 名合格仲裁员的名单。双方将各自指定一名仲裁员。这两名仲裁员将共同选择仲裁小组或组成,将从该十(10)名名单中确定第二名仲裁员,成为仲裁小组的主席。以仲裁小组成员的多数成员的决定为仲裁小组的最终决定。仲裁员无权裁定 变更或违反本条款及条件的任何规定,以裁定或因为 因果性的或惩罚性的损害赔偿(包括不限于使用损失、不当得利和/或利润损失),或超出本条款及条件的责任限制标准的损害赔偿小组的裁决将具有约束力,具有适用法律管辖权的法院可对仲裁裁决做出执行裁定。仲裁将是双方因本条款及条件引起的任何争议的最终救济,但是,本条款及条件的任何内容都不会阻止任何一方向其某一法院寻求法律禁令或命令(作为其他救济之道),以停止或防止违约、侵权行为或知识产权 侵害或有信息或侵犯其知识产权。所有仲裁都将使用英语进行。
- 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.
可分割性 如果本条款及条件的任何条款由于任何原因被认定为无效或不强制执行,则该条款将被从本条款及条件中分割出去,而本条款及条件的所有其他条款将在法律允许的范围内继续有效。
- 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 bind us in any manner. Modifications that have not been made by us or that have not been accepted by us in a written or emailed confirmation from us are not accepted by us, and commencement of performance will not signify acceptance of any such modifications. Any such modifications are excluded from our agreement.
修改 本条款及条件是其双方的全部 完整合意。凡关于本条款及条件的协商的事项均通过 书面协议进行。在任何情况下,贵司的询价、订单、发票、销售或营销材料、电子邮件、任何接受或其他商业文件上的任何预先打印的 额外的或不同的条款及条件,既不会适用于任何服务或报价文件,也不会以任何方式对我具有约束力,并非由我以书面形式或来自我的确认电子邮件件出的未经我以书面形式或来自我的确认电子邮件件接受的修改,我均不接受;开始提供服务也不代表我同意受任何该等修改。任何该等修改一概从我们的合意中予以排除,且该等修改不会成为对我们双方具有约束力的合意。
- 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.
优先顺序 除非与本条款(支付条款) 第5条(预估的时间和报价)和 第10条(取消费)冲突,否则,本条款及条件将优先于任何报价文件中的任何冲突条款。
- 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.
电子签名: 本条款及条件可通过传真、PDF或其他电子方式签署和传递。我手中持有的、经贵司签字或以其他方式接受的电子版本本条款及条件的副本、数字版本或印刷版本,我可手持有的、贵司的接受或接受的电子版本、数字版本或印刷版本,我手中持有的、我的代表接受或接受的电子版本、数字版本或印刷版本,均将是这些文件的完整、真实、有效、真实和可强制执行的本 贵司同意,贵司不会在法庭或仲裁中质疑任何争议中,对我的副本、数字版本或作为证据的副本的可执行性或其他方面的任何异议。
- Force Majeure.** 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 for which such default, provided such default was not prevented by reasonable precautions. (ii) and the party hindered or delayed in performing is not deemed liable for any other party's description of the circumstance causing delay.
不可抗力: 任何一方由于火灾、洪水、地震、自然灾害或武装斗争等不可抗力、骚乱、内乱、叛乱或任何其他不可抗力造成的原因,而不履行其合理控制范围内的义务,该受影响的一方不对该等不履行或迟延履行义务的情况承担责任。但能满足以下前提: 该等不履行或迟延履行的情况(i)无法通过合理的预防措施防止; (ii)无法被合理预见,且(iii)该不履行或迟延履行的一方将造成不履行或迟延履行的情况立即通知了另一方。