

Report No.: SFT20071313940E

Date: Jul.27, 2020

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Applicant: Full Strike Ltd.

Address:

s: 2801 International Technology Building, Shennan Road, Futian Dist., Shenzhen, 518033 PRC

 The following merchandise was (were) submitted and identified by client as:

 Sample Name:

 Main model No.:
 FCDN21B, B0102W 2M, VCG-533S/100M, VCG-603/1M, RCAB04/1.5M, COM523S/1M

 Additional models:
 See next pages

 Test Period:
 From Jul.13, 2020 to Jul.18, 2020

SUMMARY OF TEST RESULTS

TEST REQUESTED	CONCLUSION
Phthalates Content in Toys and Childcare Articles - European Regulation (EC) No. 1907 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) with Amendments up to (EU) No 2015/326, Annex XVII, Entry 51	PASS
Phthalates Content in Toys and Childcare Articles - European Regulation (EC) No. 1907 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) with Amendments up to (EU) No 2015/326, Annex XVII, Entry 52	PASS
Polycyclic Aromatic Hydrocarbons (PAHs) Content –European Parliament and Council Regulation (EC) No. 1907 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) with its Latest Amendment (EU) No 1272/2013,Annex XVII, Entry 50, point 5	PASS
Short Chain Chlorinated Paraffins (SCCP) Content- European Parliament and Council Regulation (EU) 2019 1021 on Persistent Organic Pollutants (POPs), Annex I, Part A	PASS
Hexabromocyclododecane(HBCDD) Content - European Parliament and Council Regulation (EU) 2019 1021 on Persistent Organic Pollutants (POPs), Annex I, Part A	PASS

Test Result(s): Please refer to next page(s).



Jack Zhong R Technical Manager Guangdong Safety Testing Co., Ltd.

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Addition models:

Customer product name 1:	Company product name:	Customer product name 2:
0 5	NET580A-2	S
2	HAD004	
C.	ACF00A	1 6 1
	DAEP-018	
	FCD165G	
	KNC60902E	1.5
SA	TEL201 W	
	HAD008	6
G	HAD035	
	HAD039	
	HAD040	
1,6	HAD004	
	HAD008	
	HAD035	9 6V A
A	HAD036	
	HAD037	6
	HAD038	
	HAD039	
	HAD040	\mathcal{O} \mathcal{O} \mathcal{O}^{\vee}
A VO	USB115	· · · · · · · · · · · · · · · · · · ·
D' A	USB126N	6 6
SX	USB115	
	USB126N	
	USB118	
9. VX	USB131	
D'	USB132	<u> </u>
6 6	USB116N	6 8
	ACF01A	
C. C	ACF02A	
0 5	FVD01	12 19
1	FVD02	
$\langle \rangle$	FVD03	6
	FVD04	
	FVD05	

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\circ \circ \prime	FVD06	
	FVD07	
	FVD08	
0 9	FVD09	3
1	FVD10	
N° CA	FVD11	<u> </u>
	FVD12	
	FVD13	
	FVD14	1 1.2 .
19 14	FVD17	
	FVD18	i' G'
6	FVD19	A
	FVD20	
	FVD21	
1,5	FVD22	
	FVD23	
	FVD24	
A	FDCM-01	R' A
	FDCF-01	6 18
	FDCM-02	
	DAEP-001	
	DAEP-002	\sim
L VJ	DAEP-003	R
	DAEP-004	$(\land \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
GN AI	DAEP-005	
	DAEP-006	
	DAEP-007	.0 5'
9. VX	DAEP-008	9.
N	DAEP-009	KN CA
CA GX	DAEP-011	
	DAEP-013	
	DAEP-023	
· () C	DAEP-012	19 2
	DAEP-010	
	DAEP-022	I G I
	DAEP-019	67 . 17
9,0	DAEP-024	

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			- 5
	DAEP-014	4	
	DAEP-015		~
	DAEP-016		9
0 9	DAEP-017	2 4	
1	FCD150G		<u> </u>
<u>N' CA</u>	PD03	S	~~~
	PD04		
	FCD131NB		
	FCD131NR	19	
4. 2.	FCD134NR		
	FCD135NB		S
	FCD138N	1	6.
	FCD141N		
	FCD142G		· /
1,5	FCD146N		
	FCD154N		
	FCD155N		A
A	FCD156N	D'	
	FCD158N		1
	FCD160N		7
	FCD161N		
	FCD165N	9.	\sim
	FCD171N	7	X
	FCD172N	~ ~ ~	
	FCD173N	9	<
	FVD174G		
	FVD175G	.0	5
5, 7,	FCD132NB		
	FCD101N	() CA	
Ch G	FCD134NB		
	FCD136NB		
	FCD137G		. ()
0	FCD101N	5	2
A A	FCD139N	N D	
	FCD143N	V C	
	FCD144N	19	7,
7, 0	FCD145N		\sim
	I'UDI4JIN		

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× ·			()	5
5	FCD148N	.9	2	
	FCD149N			
	FCD150G			2
\mathcal{O}	FCD151N	1.2	7	
1	FCD152N		$\sim \sim \sim$	CA
	FCD153N		5	20
	FCD162N	7		11
	FCD163N			
\sim	FCD164N		19	
19.1	FCD167G			\sim
	FCD100		1	6
6	FCD168N		1	6.9
	FCD169N		\sim	
	FCD169G			
1,5	FCD170G	X	\sim	
	FBNM-01	C-V		
	FBNF-02	5	\sim	A
	FRCM-01	7		
	SD090	6		1
	SD091		N.	
	SD093	<u> </u>	~~~	
	SD094	, O	5	7.V
	SD095	\sim	2	~
	SD010		6	
G A	SD011			
	SD012			- 2
	FCD111G	\sim	.0	5
5	FCD101G	5 5		
	AQZ01		CA CA	
CA CA	FCD131NY	C		
	FCD131NB	69		
	FCD131NR	XV	\sim	. ()
	FCD131NW		5	2
2	FCD198NB		\	
	Р09Ј		G	
	Р09Ј	1	17	
9.1	FCD140N		$\overline{\mathbf{X}}$	

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	FCD157N	
	FCD159N	
	FCD174N	á l
\mathcal{O} \mathcal{O}	AC4021BFN	5.7
2	AC4021BMN	
N° CA	AC4021RFN	S' N
	AC4021RMN	
	AC4021RFB	
	AC4021RMB	1 12 .
19.1	AC4021BFN	
	AC4021BMN	S S
	AC4021YFN	
	AC4021YMN	
	AC4021BFB	
5	AC4021BMB	
	AC4021RFN	
	AC4021RMN	E VJ
	AC4020BMN	
	AC4019BMN	61 181
	AC4020BFN	
	AC4019BFN	
	AC4012BFN	9. I.V
	AC4012BMN	N
	AC4011BFN	CA GY
CN N	AC4011BMN	
	AC4010BMN	
N,	AC4009BMN	.0 5
9° 7.	AC4008BMMN	9.
N N	AC4015BMN	AN CA
CA CA	AC4014BMN	
	AC4013BFN	
	P01J	
	РО2Ј	, S . A
2	P03 04J	
	P03 04J	AT GO I
	FS-413	12
7. 0	FS210C	

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	COM307A	
	TEL405	
	TEL405	
6 6	VCG-533 100M	19 19
	TEL001BK 2M	
	COM303 0.5M	
	COM303 1M	12 12
	COM304 0.5M	
	COM304 1M	
S A	COM311	
	COM307 0.5M	
	COM307 1M	V 1 2
	COM312 0.5M	
	COM312 0.5M	
	COM312 1M COM313 0.5M	
A G		
	COM313 1M	
- C	COM210	
	COM351 0.5M	
	COM351 1M	<u> </u>
	COM315 0.5M	
	COM315 1M	- <u>6</u> ,4
	COM316 0.5M	
	COM316 1M	, A
	COM317 0.5M	6 5
S X	COM317 1M	
	COM212	
	COM213	
2. 11	COM215	9,
and a second sec	COM217	
CA GX	COM219	Gì d
	COM220	
	COM222	()
.0.5	COM223	6
. 6	COM225	
	COM226	
	COM227	
	COM228	

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		v U-	
	6		2
	19	2	
COM550 0.5M		$\overline{\langle \cdot \rangle}$	<u>C</u> A
TEL407		6	~
TEL406		, , , , , , , , , , , , , , , , , , , ,	
TEL408			1
TEL405A		19	
TEL407A			\sim
TEL406A		1	6
TEL408A		Y	6.
TEL409		\sim	
TEL409A			
TEL407B		\sim	1
TEL407B		6.	
TEL408B			A
VCG-533S 100M	0		
VCG-533 305M	G	10	9
VCG-533S 305M		Ň	Å
VCG-633 100M		~~~	1,
VCG-633S 100M		9.	\sim
VCG-633 305M		7	X
VCG-633S 305M	CA	6	
VCG-633 50M	Nº	9	
VCG-633S 50M			
VCG-733 100M		0	5
VCG-733 305M			
		CA	
VCG-833 305M	G		
VCG-523 100M	0	7.	
			0
	,0	$\overline{)}$	2
	1		
		G	
		17	7
		\sim	
	TEL407 TEL406 TEL408 TEL405A TEL407A TEL406A TEL409A TEL409B TEL407B TEL408B VCG-533S 100M VCG-533S 305M VCG-633 50M VCG-733 100M VCG-733 100M VCG-733 100M	COM232 COM233 COM234 COM550 0.5M TEL407 TEL407 TEL406 TEL406 TEL408 TEL405A TEL407A TEL407A TEL407A TEL407A TEL407A TEL407A TEL407A TEL407A TEL408 TEL408 TEL408 TEL409 TEL409A TEL407B TEL408B VCG-533S 100M VCG-633 305M VCG-633 100M VCG-633 305M VCG-633 \$05M VCG-633 \$05M VCG-633 \$05M VCG-633 \$05M VCG-633 \$05M VCG-633 \$05M VCG-733 \$05M VCG-733 \$05M VCG-523 \$05M VCG-523 \$05M <td>COM232 COM233 COM234 COM550 0.5M TEL407 TEL407 TEL406 TEL406A TEL407A TEL406A TEL406A TEL409A TEL409 TEL409B TEL407B TEL407B TEL408B VCG-5338 100M VCG-5338 305M VCG-6338 00M VCG-733 00M VCG-733 00M VCG-523 100M VCG-523 00M VCG-623 100</td>	COM232 COM233 COM234 COM550 0.5M TEL407 TEL407 TEL406 TEL406A TEL407A TEL406A TEL406A TEL409A TEL409 TEL409B TEL407B TEL407B TEL408B VCG-5338 100M VCG-5338 305M VCG-6338 00M VCG-733 00M VCG-733 00M VCG-523 100M VCG-523 00M VCG-623 100

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	VCG-623	
	VCG-623 50M	
0		
$-\alpha$	TEL001BK 5M	
0 9	TEL001IV 2M	
L.	TEL001IV 5M	
	TEL001IWH 2M	5.2
	TEL001IWH 5M	
	TEL0010BK-2.2M	
0	TEL0010BK-22M	4 19
12.1	COM009-19	
	VCG629 10M	4 6
6	COM009-11	
	COM009-12	
	СОМ009-13	
1,5	COM009-14	
	COM009-15	
	COM009-16	D CV A
AL	COM009-17	
	COM009-18	S' 181
	СОМ009-20	
	COM010-11	
	COM011-11	\mathcal{O}
L VJ	COM011-12	
	COM011-13	CA GY
G A	COM011-14	
	COM011-15	
	COM011-16	<u> </u>
9° 0	COM011-17	9. (
N	COM011-18	AN CA
CA CA	COM011-19	
	COM011-20	
	COM011-21	
	COM010-12	19.2
	COM012-11	
	COM012-12	C G
	COM008 10M	
7, 0	COM008 5M	

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, A			.0	- 5
	COM007	,5	4	
	VCG-603 1M			
	VCG-603 10M			2
	VCG-603 1.5M	19	7.	
\mathcal{C}	VCG-603 2M			C A
N° CA	VCG-603 3M	1	6	20
	VCG-603 5M	T		
	VCG629 1M			· ·
\sim	VCG629 2M		19	
5.2	VCG629 3M			
	VCG629 5M			S
G)	VCG291B 1M		1	
	VCG291B 2M		\sim	
	RCAB04 1M			
1,5	RCAB04 10M	X	$\langle \rangle$	
	RCAB04 1.5M	C-Y-		1
	RCAB04 2M	5	$\langle \nabla \rangle$	1
A	RCAB04 3M	D		
	RCAB04 5M	5		
	RCA0304 10M		X	~
	RCA0304 2M	<u></u>		6
	RCA0304 5M		5	\sim
E VS	VCG-603C 1M		0	~
	VCG-603C 2M	CA.	6	
G X	VCG629 1M		9	
	VCG629 10M			22
	VCG629 2M		0	S.
5. 0	VCG629 3M	2. C		
	VCG629 5M		ČA (
CA CA	VCG291B 1M	5		
	VCG291B 2M			
	P0102W 10M	$\langle \nabla \rangle$	\sim	.0
	COM523S 2M		2.5	1
1	MD015			
	SMA003-1 1M		G	
	MDI-05M		63	71.
9,10	B0102W 2M		λ	$\langle \rangle$

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				- 5
	B0102W	,9	4	
	B0102W 5M			
	P0202W 2M			2
0 9	P0202W 3M	1.9	2.	
2	P0202W 5M			C A
Nº CA	F0202NW 2M	1	6	20
	F0202NW 3M	T I		11
	F0202NW 5M			1
	P0102B 1.5M	L	19	
19 . 4	P0102B 3M			\sim
	P0102B 5M			6
	P0102W 1.5M	$\langle \rangle$	1	6.
	P0102W 15M		\sim	
	P0102W 2M			
1,5	P0102W 20M	X	\sim	
	P0102W 25M	C Y		1
	P0102W 3M	5	\sim	A
A IN	P0102W 5M	7		
	P0303W 10M	5		1
	P0303W 1.5M		X	7
	P0303W 2M	<u></u>		
	P0303W 3M	, O	5	6.
	P0303W 5M	2	7	~
	P0202B 1.5M	CA CA	6	
GY AL	P0202W 10M			
	P0202W 1.5M			22
	P0202W 2M	\sim	.0	5
5° ZX	P0202W 3M	2. 0		
N N	P0202W 5M			
CA GY	P0202W-F 1M	6		
	P0202W-F 2M	69	11	
	F0202NB 1.5M	\sim	\sim	.0
S 8	F0202NW 1M		5	2
	F0202NW 10M			
	F0202NW 1.5M		G	
	F0202NW 15M	1	17	71
9, 6	F0202NW 2M		\times	

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				5
	F0202N	, 5	2	
	F0202NW 3M			-
	F0202NW 5M			2
\mathcal{O} \mathcal{O}	P01F02NW 1.5M	1.2	7,	
7	P01F02NW 2M		\sim	CA
N° CA	P01F02NW 3M		6	2
	MED CABLE-2	Y		11
	COM523S 0.5M			
	COM523S 1M	L	19	
1. 2.	COM523S 2M			X
	COM523S 3M			6
	COM523S 5M	$\langle \cdot \rangle$	1	6.9
	COM524S 2M		\sim	
	COM524S 3M			
1,5	COM524S 5M			
	COM521 2	6		1
	COM520-1MS	5	\sim	A
	COM520-2MS	0		
	COM519N 02	5		
	COM520N 03		N.	Å
	COM537 10M	<u></u>	~~~	
	COM537 20M	, O	5	6V
	COM537 25M		2	~
	COM537 30M	CA CA	6	
CN N	COM537 5M			
	COM537S		~	22
	HDM011	\sim	0.	5
<u> </u>	SMA003-1 2M	2.5		
	SMA003-1 3M		CA CA	
CA CA	SMA003-1 5M	6		
	SMA001B 1M	63	71	
	SMA001B 2M	$\langle \nabla$	\sim	.0
	SMA001B 3M		5	2
	SMA001B 5M			
	SMA004A 0.2M		G	
	SMA001C 1M	1	17	11
7, 0	SMA001C 2M		\sim	

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				5
	SMA001C	5	2	
	SMA001C 5M	C A		-
	MDI-05) , (2
\mathcal{O}	MDI-06	1.2	7.	
2	TEL002BK 2M		\sim	CA
Nº CA	HDV005	1		
	HDV005	7		11
	FCD192N			
	FCD201N		,9	
6. 2	FCF06			
	FCF04			G
	FCF03	$\langle \vee \rangle$	A l	6.9
	FCF02		\sim	\sim
	FCM08			
1.5	FCM06			
	FCM04		1	
	FCM03	5	\sim	A
4 13	FCM02	0	X /	
	PCD010N1	6		/
	TEL201 W			6
	301-27-249	~	2	
	301-27-249	.0	9,	7.7
	301-27-250	<u> </u>	7	X
	301-27-251	CA.	G	
	301-27-302		9	<
	301-27-303			
	301-27-304		6	5
S 18	301-27-305	Sil	7	
	FCD028	$\tilde{}$		
C. C.	FCD029			
0 9	FVD15	7,9		
	FVD16	\times		6
6 6	FCD147G		5.	Y
	FCD166N			
	FCD130GR			-
	FCD130GB	1	19	7.
	FCD1300B			\sim
-	TCDISUND			

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	,5	A	
FCD133GR			
FCD133GB			2
SD072	1,2	7,	
SD073		\sim	CA
SD074		6	20
SD075	T		11
SD082			
SD083		19	
SD084			
SD085			6
SD092		7	6.9
SD020		\sim	
FCD200N			
FS-348			
FS-347		6	
FAD003	5	\sim	A
FAD001	0		
FAD002	6		1
FCDN30B	<u> </u>	Ň,	7
FCDN20A	<u></u>		
BNC-006	\mathcal{O}	9.	UV.
300-90-456		7	X
AC4021MMN	CA CA	6	
AC4031MFN			
AC4032MMN			
AC4033MFN	\sim	.0	S,
AC4018BMN	2 5		
AC4018BFN		CA	
AC4021BFFN	6		
	69		
AC4032BMFN	XY		. ()
		5.	5
		7 X	
		G	
		1,2	71
AC4016BMN		XV	\sim
	SD072 SD073 SD074 SD075 SD082 SD083 SD084 SD092 SD020 FCD200N FS-348 FS-348 FS-347 FAD003 FAD001 FAD002 FCDN30B FCDN20A BNC-006 300-90-456 AC4031MFN AC4032MMN AC4033MFN AC4018BFN AC4018BFN AC4031BMFN AC4031BMMN	FCD133GRFCD133GBSD072SD073SD074SD074SD075SD082SD083SD084SD092SD020FCD200NFS-348FS-347FAD001FAD002FCDN30BFCD20ABNC-006300-90-456AC4031MFNAC4033MFNAC4017BMNAC4031BMFNAC4031BMFNAC4031BMMNAC4031BMMNAC4031BMMNAC4017BMN	FCD133GR Image: Stress of the stress of

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	AC4035BMFN	10
	AC4035BMMN	
	AC4036BFFN	\sim .0
.0 9,	AC4036BMFN	
\mathcal{C}	P05J	AN CA
	FCDN25B	6
	FCDN26B	
	FCDN21B	
	FCDN22B	
6. 8.	FCDN23B	
	FCDN24B	6
	FCDN018A	AG
	FCDN09A	
	FCDN00B	
1,5	FCDN01B	
	FCDN13B	
	FCDN10B	
A	FCDN14A	
	FCDN15A	
	FCDN16A	
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L VJ	CMFT7.5MM	D
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G X	FSC31A	
	FSC31	
	FSC31	0 9
9° 0	FSW05P	\mathcal{C}
\sim	FSW05P	× ()
6 6	FSW065P	
	FSW065P	
	FSW06P	
	FSW06AP	4. 6
2	FS-352Y	
AN CA	FS-548A	6
5	FS-5019	
	FS5082R	

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	FS-1234B		\mathcal{O}
2 5			
7	QC3-2 XBX06		N. Co
6		- 6	
A	JP208		
	CZC3B10		
L' O	MDI-18		2 1
9,	com-209	`	
AN CA	com-011/2m		5
G' N	com-013/2m	~~~	
	com-208		
	COM105/2M	X.	1 19
19 3	COM-019/2M		
	DIS02/2M		
1 6	JAB-002HQ		
	COM008-1/3M		
	FR06A	5 (X A
	com53-015		
	JAB-002HQZ	G	
	JAB-003HQ		
	NET592N	<u></u>	r Vi Li
	SDB103	0	9° (V
	VCG297G		N
	ACCC603	6	S
S X	SD070	A.	
	SD071		c. cX
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6 6	FSV003R-1.5M	-6-	2
	FSV003B-1.5M		
	FSV003R-1M		
	FSV003B-1M		
	FSC010-3M		
			Si
	FSC010-2M		\mathcal{H}
	FSV002-2M		

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	FSM-XDY-21	
	FSM-XDY-70	
	FSM-XDY-85	
	FSM-XDY-34	
\sim	FSM-XDY-37	
	FSM-XDY-45	12 2
	FSC005-2M	
	FSV003-0.5M	
G	FSV003-1M	
	FSV003-2M	
	FSV003-5M	1,5
6	FSC004-1.8M	
	FSC009-2M	
6	FSC010-3M	
	FSC011-5M	
	FSC011-3M	
1 9	FSM-XDY-22	
	FSM-XDY-33	
	FSM-XDY-55	
	FSV004-2M	
	TUL-FRA(16)N1009W-B19A	<u> </u>
	TUL-FRA(16)N1009W-B19A-C14	
	ACCC62	
	ACC-FST01 (Black color)	
	HAD243	
<u> </u>	HAD233	
	HAD231	
CA CY	HAD211	
0 9	MDI-08C	
	FS-202	
- 0 9'	MD111CZ	
	MDI-05	
	MDI-05A	
	MDI06	
	SD084	

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		Cal		- 5
) 5'	COM037	5	4	
0	AU06/02-1		N CA	
CA CA	JAB-004HQ	G		
0 9	VCG-631	63	7/	
7	VCG-633		\sim	. 0
$\sim .0$	JAP-002HQ	1	5	2
1	JAB-002HQZ		$\int -\lambda$	
	RCA010		6	
6	PS01 (white)	X		
	VCG-633/2.5M	1		\sim
	TEL-001BK/2M			5
19 5	TEL-002BK/0.5M			0
	COM008-1/2M			
1 6	HD002J/2M	$\langle \cdot \rangle$	1	
×	COM207	- 7-		\sim
	AC01/10M	5	i Vi	1
A L	AC01/2M	D	$\sum Z$	
	AC01/1.5M	5	1/1	
	AC01/5M		, X ř	1
	AC02/2M	C	C.V.	6
	AC02/5M	0	5	\mathcal{S}
	COM5016/1.5M	2		
	CN-15B	()	S	
SX	VCG-612BK			
X	COM302/0.25M	$\langle \rangle$	CA	GX
C X	COM302/0.5M		0	9
9 4	COM506/0.5M			
	COM506/2M		. 0	
6 6	COM506A/2M	10	. ~	
7	HD002R/1.8M		X_{II}	CA
CA (HDM040M/2M		2	$\overline{\mathbf{O}}$
	FSM-XDY-34			
	FSM-XDY-22			
\sim	COM516/2M		15	
0	NET001/2M		1	\times
	INE 1001/21VI		$\overline{\mathbf{A}}$	

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	NETO01/5M		0	- 9
2 2 4	NET001/5M	5	9,	
	TEL100/10M		$\sum_{i=1}^{n} c_{i}$	
Ca GX	TEL121/3M	.6		
	HDM040M/2M	-0-		~
	VHR01(360)/2M	$\langle \rangle$		0
<u> </u>	HD002R/1.8M		19	4
	COM514/3M			
	COM506/2M		6	
S	VCG630E/1M	1		
	FS-201C			\sim
	DBT01	\sim	1	19
1. 2.1	DBT02		l l	\sim
	VPC-001C/2M			
1 6	FS-201C		1	
	TEL-100IV/2M			
	TEL-100IV/5M	2	\mathcal{C}	1
1 2	VCG612BK	0	X	
	COM-206S	G		
	COMM-010S			7
	VSC098	A	CV.	- C
	MDV112/2M	9	9.	CV.
	HD038/1M		7	~
	HD038/2M	6	6	
S X	HD039/1M	4		
	HD039/3M		<u></u>	CV
C-2 ()	USBP-125		Θ	9.
<u> </u>	HAD014		_	
	COM205		6	
C S	FR06A	5	2	
	AU06/02-1	. () ·		C
Ch. Ch	COM580Z	× 7		0
0 9	TEL106		2 .	
	COM310			
A G			<u>,</u> 6`	-
h' d'	VHR01(360)/2M		- <u>-</u>	\rightarrow
	COM002-3		$\overline{\sqrt{x}}$	~ ·

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	COM206		C	9
2 2 2	COM008-1/2M	5	$\overline{\beta}$	
	VSC001/3M			<u>`</u>
6		- 5	-	
	AU01D5/1.5M			C
	COM610	\sim	6	0
	COM021-2		,2	9.
	FS-AF002		\langle	
	FSE-E001			
G'	FSE-E009			
	FSVD04			\sim
	FDB01			19
2	FDB02		i k	\sim
	FDB03			
5	FDB04		1	, (
	FDB05	- 7		
	FDB06	2	\sim	A
4	FDB07	0		
	FDB08	G		/
	FDB09		`	Ā
	FDB10		C.V.	
	FDB11	9	9	6V
	FDB12		7	>
	FDB13	$\mathcal{C}_{\mathcal{T}}$	5	
SX	FDB14	4	9	
	FDB15		CA	CX
	FDB16		U U	9
2 4	FDB17			
	FDB18		. 0	
6 5	FDB19	19	. 0	
	FDB20		$\overline{\langle \cdot \rangle}$	C.
CA CA	FDB21			U
	FDB23			
	FDB24		-,5	. ~
5	FDB25		X	\rightarrow
	TDD25		$\overline{\mathbf{A}}$	-

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				T		~
	FDB26					
	FDB27		1			0
	FDB28			6	_	0
	FDB29	A		1,2		
9	FDB30					()
	FDB31	\mathcal{N}	1		5	2
			X		1	1/2
	C-X	~ /			Č.	
	2			1	6.5)
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M A G		5				5
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	GY.	_,4,	1		6	
	5	$\sqrt{}$.67	7,
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Test Result(s):

<u>Phthalates Content in Toys and Childcare Articles - European Regulation (EC) No. 1907 2006 concerning the</u> <u>Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) with Amendments up to (EU) No</u> <u>2015/326, Annex XVII, Entry 51</u>

Test method: EN 14372:2004, Analyzed by Gas Chromatography-Mass Spectrometer.

			Result(%,w w)			
Analyte	Requirement (%,w w)		Test I	tem(s)			
	(70, w w)	1+2	3+4	5+6+7	11+12		
Di-(2-ethylhexyl) phthalate (DEHP)	_	ND	ND	ND	0.012		
Dibutyl phthalate (DBP)		ND	ND	ND	ND		
Benzylbutyl phthalate (BBP)		ND	ND	ND	ND		
Diisobutyl phthalate (DIBP)	-	ND	ND	ND	ND		
Sum of DEHP+ DBP+ BBP+ DIBP	0.1	ND	ND	ND	0.012		
Conclusion		PASS	PASS	PASS	PASS		

	$\Sigma \cdot O$		Result(%,w w)	
Analyte	Requirement (%,w w)		Test I	tem(s)	~
	(/0, w w)	13+14	- 5	× - >	<u> </u>
Di-(2-ethylhexyl) phthalate (DEHP)	<u> </u>	0.010	- 0		
Dibutyl phthalate (DBP)	S	ND	-	<u>-</u> X	- /
Benzylbutyl phthalate (BBP)	<u> </u>	ND	-		-/
Diisobutyl phthalate (DIBP)		ND	() -	5	
Sum of DEHP+ DBP+ BBP+ DIBP	0.1	0.010	-	-	X
Conclusion		PASS	- 04	- 6	<u> </u>

Note Key:

ND = Not detected Report Limit : 0.005%mg kg = milligram per kilogram = ppm = part per million $10\ 000\ mg kg = 1\ \%$ % = percent Remark: Tested part(s) was were specified by client Composite testing(s) was/were specified by client

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<u>Phthalates Content in Toys and Childcare Articles - European Regulation (EC) No. 1907 2006 concerning the</u> <u>Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) with Amendments up to (EU) No</u> <u>2015/326, Annex XVII, Entry 52</u>

Test method: EN 14372:2004, Analyzed by Gas Chromatography-Mass Spectrometer.

i .0 9	.	< _	Result	(%,w w)		
Analyte	Requirement (%,w w)		Test l	(tem(s)	~ / `	
	(70,w w)	1+2	3+4	5+6+7	11+12	
Di-isononyl phthalate (DINP)	S	ND	ND	ND	ND	
Di-isodecyl phthalate (DIDP)	_	ND	ND	ND	ND	
Di-n-octyl phthalate (DNOP)	- 0	ND	ND	ND	ND	
Sum of DINP+ DIDP+ DNOP	0.1	ND	ND	ND	ND	
Conclusion	-	PASS	PASS	PASS	PASS	

i' G'			Result	(%,w w)	(
Analyte	Requirement (%,w w)	Test Item(s)				
		13+14	5	1	- F	
Di-isononyl phthalate (DINP)	-	ND		$\langle \cdot \rangle$		
Di-isodecyl phthalate (DIDP)		ND	-	<u> </u>		
Di-n-octyl phthalate (DNOP)	<u> </u>	ND	- 5	- /)	V	
Sum of DINP+ DIDP+ DNOP	0.1	ND	-	<u> </u>	- 🔨	
Conclusion	- /	PASS			-	

Note Key:

Remark:

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<u>Polycyclic Aromatic Hydrocarbons (PAHs) Content –European Parliament and Council Regulation (EC) No.</u> 1907 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) with its Latest Amendment (EU) No 1272/2013, Annex XVII, Entry 50, point 5

Test Method : Solvent extraction and analysis by Gas Chromatograph Mass Spectrometer.

Maximum Allowable Limit:	Each of all listed PAHs: 1.0	mg kg	2	0
		Result		Constantion
Tested Item(s)	Detected Analyte(s)	Conc.	Unit	Conclusion
1+2	5	ND	mg kg	PASS
3+4	-	ND	mg kg	PASS
5+6+7	G - G	ND	mg kg	PASS
8+9+10		ND	mg kg	PASS
11+12		ND	mg kg	PASS
13+14		ND	mg kg	PASS

Note Key:

ND = Not detected Detection Limit (mg kg) : Each : 0.2; mg kg = milligram per kilogram = ppm = part per million

Remark

- The list of polycyclic aromatic hyrdocarbons is summarized in table of Appendix.
 - Rubber or plastic component(s) of 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 is (are) applicable to be tested. 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
 - The test item (1) was semi-product and provided by client dated on June 19, 2020.
 - This report is to Supersede SFT test report No.SFT20060913269E dated on June 11, 2020.

List of Polynuclear Aromatic Hydrocarbons:							
No.	Name of Analytes	CAS-No.	No.	Name of Analytes	CAS-No.		
1	Chrysene	218-01-9	5	Dibenzo (a,h) anthracene	53-70-3		
2	Benzo (a) pyrene	50-32-8	6	Benzo (b) fluoranthene	205-99-2		
3	Benzo (e) pyrene	192-97-2	7	Benzo (j) fluoranthene	205-82-3		
4	Benzo (a) anthracene	56-55-3	8	Benzo (k) fluoranthene	207-08-9		

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<u>Short Chain Chlorinated Paraffins (SCCP) Content- European Parliament and Council Regulation (EU)</u> 2019 1021 on Persistent Organic Pollutants (POPs), Annex I, Part A

Test method: Reference to EPA3550C:2007&EPA8270D:2007, Analyzed by Gas Chromatography-Mass Spectrometer(GC-MS)

Maximum Allowable Limit:	Category I	Use of substances or mixtures containing SCCPs in concentrations: 1000mg kg
	Category II	Articles containing SCCPs in concentrations: 1500 mg kg

Test Item	CAS No.	Catagory	Result (mg kg)		
Test Item	CAS NO.	Category	1+2	3+4	5+6+7
Short Chain Chlorinated Paraffins (SCCP)	85535-84-8	Su	ND	ND	ND
Conclusio)n		PASS	PASS	PASS

Test Item	CAS No. Cotogowy	Result (mg kg)			
Test Item	CAS No.	Category 11+12	13+14	- ~	
Short Chain Chlorinated Paraffins (SCCP)	85535-84-8	Оп	ND	ND	~
Conclusio	on		PASS	PASS	<u> </u>

Note Key :ND = Not detected(<MDL)</th>MDL=methodReport Limitmg/kg = milligram per kilogram= ppm = partper millionReport Limit(mg/kg) : 50

Remark: Tested part(s) was were specified by client Composite testing(s) was/were specified by client

<u>Hexabromocyclododecane(HBCDD)</u> Content - European Parliament and Council Regulation (EU) 2019 1021 on Persistent Organic Pollutants (POPs), Annex I, Part A

Test Method: Reference to EPA3550C:2007, Analyzed by Gas Chromatography-Mass Spectrometer(GC-MS).

			Result (mg kg)	
Analyte	CAS No.		Client's Limit		
		1+2	3+4	5+6+7	(mg kg)
Hexabromocyclododecane(HBCDD)	25637-99-4,319 4-55-6, 134237-50-6, 134237-51-7, 134237-52-8	ND	ND	ND	50
Conclusion		PASS	PASS	PASS	

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Analyte	CAS No.	Result (mg kg) Test Item			Client's Limit	
		8+9+10	11+12	13+14	(mg kg)	
Hexabromocyclododecane(HBCDD)	25637-99-4,319 4-55-6, 134237-50-6, 134237-51-7, 134237-52-8	ND	ND	ND	50	
Conclusion	N	PASS	PASS	PASS	<u> </u>	

Note Key:

Remark:

ND = Not detected(<MDL)</th>MDL=method Report Limitmg kg = milligrams per kilogram (ppm=parts per million)Method Report Limit: 50mg/kgTested part(s) was/were specified by clientComposite testing(s) was/were specified by client

Test Item	Sample Description Location	Style
1	White plastic	V A
2	White plastic	
3	White plastic	- XX-
4	White plastic	X - X
5	Black soft plastic	- Y ().
6	Black soft plastic wire jacket	\mathcal{O}
7	Black soft plastic wire jacket	D'
8	Red soft plastic	5
<u>9</u>	White soft plastic	
10	Black soft plastic	
11	Black soft plastic wire jacket	0 -0
12	Black soft plastic wire jacket	_
13	Black soft plastic	(A -
CA 14	Grey soft plastic wire jacket	

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Photo of Sample



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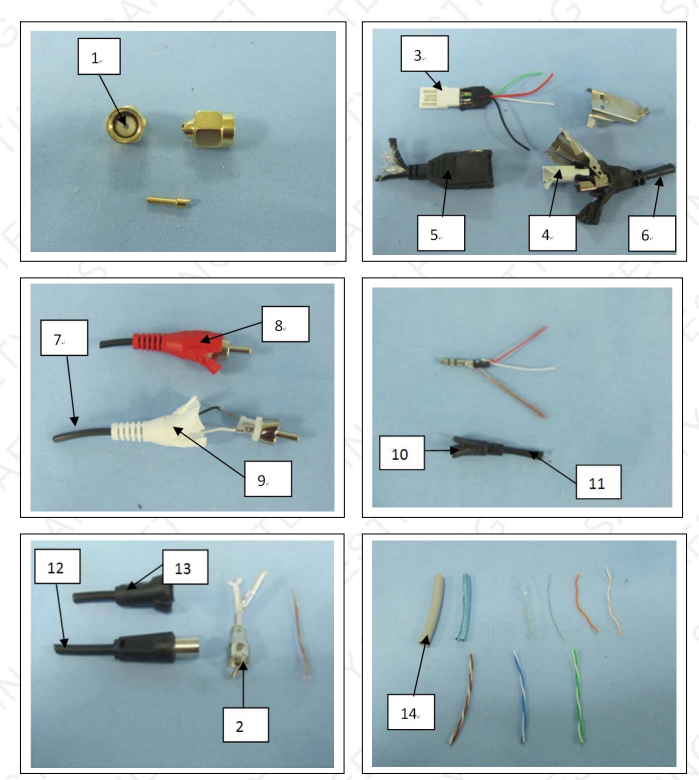
Guangdong Safety Testing Co., Ltd.



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End of Report

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