List of tests for which accreditation has been terminated

(Notification letter No.: HOKLAS129-71 Effective date of termination: 21 October 2024)

Eurofins MTS Consumer Product Testing Hong Kong Limited

歐陸現代商品檢測(香港)有限公司

701-706, 801-807 & 816, CEO Tower, 77 Wing Hong Street, Cheung Sha Wan, Kowloon, Hong Kong

香港九龍長沙灣永康街 77 號環薈中心 701-706,801-807 及 816 室

Textiles and Garments 紡織品及成衣		
ITEM TESTED OR MEASURED 測試或量度項目	SPECIFIC TEST OR PROPERTY MEASURED 特定測試或量度的特性	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED 規範、標準方法或應用技術
	Accreditation of the following tests has b	een terminated
	Care performance test :-	
General textiles and garments 一般紡織品及成衣	- Dimensional stability to washing	BS EN 5077: 2008 ISO 5077-2007 BS EN ISO 6330: 2021 < <i>Excluding the following</i> > Cl. 5.1.2, 5.1.3, 5.2.2, 5.2.3 and 10.3
	Construction test :-	
General textiles and garments 一般紡織品及成衣	- Mass per unit area 布重	AS 2001.2.13 - 1987 (Reconfirmed) 2016-08-05 < Excluding the following> Method 8.2 ASTM D3776/D3776M-20 Option C BS EN 12127: 1998 < Excluding the following> Method 8.4 GB/T 4669-2008 方法 5
	- Linear density of yarn removed from woven fabric 織物中拆下紗線線密度	ASTM D1059-17 <excluding following="" the=""> Sections 9.5 and 9.6 BS ISO 7211-5: 2020 Method A FZ/T 01093-2008 方法 A</excluding>
	- Threads per unit length of woven fabric 機織物密度	AS 2001.2.5-1991 (Reconfirmed) 2016-08-05 Test A ASTM D3775-17e1 BS EN 1049-2: 1994 Method A GB/T 4668-1995 方法 A ISO 7211/2-1984 Method A

List of tests for which accreditation has been terminated

(Notification letter No.: HOKLAS129-71 Effective date of termination: 21 October 2024)

Eurofins MTS Consumer Product Testing Hong Kong Limited

歐陸現代商品檢測(香港)有限公司

701-706, 801-807 & 816, CEO Tower, 77 Wing Hong Street, Cheung Sha Wan, Kowloon, Hong Kong

香港九龍長沙灣永康街 77 號環薈中心 701-706,801-807 及 816 室

SPECIFIC TEST OR PROPERTY MEASURED 特定測試或量度的特性 Accreditation of the following tests has been Performance test: Abrasion resistance (Martindale Abrasion Tester Method)	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED 規範、標準方法或應用技術 terminated AS 2001.2.25.2-2006 (Reconfirmed) 2016-08-05 AS 2001.2.25.3-2006 (Reconfirmed) 2016-08-05 AS 2001.2.25.4-2006 (Reconfirmed) 2016-08-05 ASTM D4966-12 (2016) BS EN ISO 12947-2: 2016 BS EN ISO 12947-3: 1999 BS EN ISO 12947-4: 1999
Performance test : Abrasion resistance (Martindale Abrasion Tester Method)	AS 2001.2.25.2-2006 (Reconfirmed) 2016-08-05 AS 2001.2.25.3-2006 (Reconfirmed) 2016-08-05 AS 2001.2.25.4-2006 (Reconfirmed) 2016-08-05 ASTM D4966-12 (2016) BS EN ISO 12947-2: 2016 BS EN ISO 12947-3: 1999
- Abrasion resistance (Martindale Abrasion Tester Method)	AS 2001.2.25.3-2006 (Reconfirmed) 2016-08-05 AS 2001.2.25.4-2006 (Reconfirmed) 2016-08-05 ASTM D4966-12 (2016) BS EN ISO 12947-2: 2016 BS EN ISO 12947-3: 1999
- Abrasion resistance (Martindale Abrasion Tester Method)	AS 2001.2.25.3-2006 (Reconfirmed) 2016-08-05 AS 2001.2.25.4-2006 (Reconfirmed) 2016-08-05 ASTM D4966-12 (2016) BS EN ISO 12947-2: 2016 BS EN ISO 12947-3: 1999
(Martindale Abrasion Tester Method)	AS 2001.2.25.3-2006 (Reconfirmed) 2016-08-05 AS 2001.2.25.4-2006 (Reconfirmed) 2016-08-05 ASTM D4966-12 (2016) BS EN ISO 12947-2: 2016 BS EN ISO 12947-3: 1999
	AS 2001.2.25.4-2006 (Reconfirmed) 2016-08-05 ASTM D4966-12 (2016) BS EN ISO 12947-2: 2016 BS EN ISO 12947-3: 1999
Durating attenuath (Hydrauli: Maskad)	ASTM D4966-12 (2016) BS EN ISO 12947-2: 2016 BS EN ISO 12947-3: 1999
Durating attenuath (Hydrauli: Mask - 4)	BS EN ISO 12947-2: 2016 BS EN ISO 12947-3: 1999
Durating attenuath (Hudavuli: Mada - 4)	BS EN ISO 12947-3: 1999
Durating attenuath (Hydrauli: Mada - 4)	
Durating attenuath (Hydrauli: M-sk4)	BS EN ISO 12947-4: 1999
Dynating atnoyath (Hydnayl: - M-th1)	
- Dursung strength (Hydraufic Method)	AS 2001.2.4-1990 (Reconfirmed) 2016-08-05
	< Excluding the following >
	Method B
	ASTM D3786/D3786M-18
	BS EN ISO 13938-1: 2019
- Pilling resistance	ASTM D3512/D3512M-16
(Random tumble pilling tester)	
- Propensity to surface fuzzing and to pilling	BS EN ISO 12945-1: 2020
織物起毛起球性能	GB/T 4802.3-2008
Strength test:-	
- Tensile strength (Grab Method)	AS 2001.2.3.2-2001 (Reconfirmed) 2016-08-05
織物拉伸性能(抓樣法)	ASTM D5034-21
	BS EN ISO 13934-2: 2014
	GB/T 3923.2-2013
- Tearing strength (Elmendorf Method)	AS 2001.2.8-2001 (Reconfirmed) 2016-08-05
	ASTM D1424-21
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	BS EN ISO 13937-1: 2000
	GB/T 3917.1-2009
-	(Random tumble pilling tester) Propensity to surface fuzzing and to pilling 織物起毛起球性能 Strength test:- Tensile strength (Grab Method)

List of tests for which accreditation has been terminated

(Notification letter No.: HOKLAS129-71 Effective date of termination: 21 October 2024)

Eurofins MTS Consumer Product Testing Hong Kong Limited

歐陸現代商品檢測(香港)有限公司

701-706, 801-807 & 816, CEO Tower, 77 Wing Hong Street, Cheung Sha Wan, Kowloon, Hong Kong

香港九龍長沙灣永康街 77 號環薈中心 701-706,801-807 及 816 室

CONTROL OF THE CONTRO				
SPECIFIC TEST OR PROPERTY MEASURED 特定測試或量度的特性	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED 規範、標準方法或應用技術			
Accreditation of the following tests has been terminated				
Physical and mechanical tests:-				
- Safety requirements and test methods	AS/NZS ISO 8124.1:2019 + Amd. 1: 2020 + Amd. 2: 202 ISO 8124-1: 2018 + Amd. 1: 2020 + Amd. 2: 2020 C1. 4.12.1, 4.12.2, 4.15, 4.22 and 4.30			
- Safety requirements and test methods	AS/NZS ISO 8124.1: 2023 ISO 8124-1: 2022 Cl. 4.12.1, 4.12.2, 4.15, 4.22 and 4.30			
- Safety requirements and test methods	BS EN 71-1: 2014 + A1: 2018 EN 71-1: 2014 + A1: 2018 Cl. 4.10.1(a), 4.10.1(b), 4.10.1(c), 4.15, 4.16 and 5.6			
- Safety requirements and test methods	ASTM F963-17 Section 4.13 and 4.15			
	特定測試或量度的特性 Accreditation of the following tests has Physical and mechanical tests: Safety requirements and test methods - Safety requirements and test methods - Safety requirements and test methods			

List of tests for which accreditation has been terminated

(Notification letter No.: HOKLAS129-70 Effective date of termination: 15 March 2024)

Eurofins MTS Consumer Product Testing Hong Kong Limited

歐陸現代商品檢測(香港)有限公司

6/F, 7/F & Unit 801-816 of 8/F, CEO Tower, 77 Wing Hong Street, Cheung Sha Wan, Kowloon, Hong Kong

Toys and Children's Products 玩具及兒童產品		
ITEM TESTED OR MEASURED 測試或量度項目	SPECIFIC TEST OR PROPERTY MEASURED 特定測試或量度的特性	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED 規範、標準方法或應用技術
	Accreditation of the following test has been	terminated
Toys	Physical and mechanical tests : Safety Requirements:	Canada Toys Regulations (SOR/2011-17) (last amended or 11 January 2019) with relevant amendments specified in Regulation SOR/2018-138 Section 3, 4, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19 28, 29, 30, 31, 37, 40, 41, 42, 43 and 44 *Excluding the following> Section 29(c), 29(d)
		Health Canada Product Safety Reference Manual Book 5 – Laboratory Policies and Procedures Part B: Test Method Section
	- Small components - Sharp edges - Sharp points - Test method for flexible film bags - Test method to determine the noise level of toys - Test method for rattles	Method M00.1 (2019-07-02) Method M00.2 (2021-04-22) Method M00.3 (2021-01-15) Method M03 (2016-12-20) Method M04 (2017-02-21) Method M05 (2021-04-27) (Note: The above test methods should be used in conjunction with the relevant sections of Canada Toys Regulations (SOR/2011-17))
	- Kite string	Canada Consumer Product Safety Act S.C. 2010, c.21 Schedule 2, Item 9 (Test to EN 71-1:2011 Cl. 4.13)

List of tests for which accreditation has been terminated

(Notification letter No.: HOKLAS129-68; Effective date of termination: 23 June 2023)

Eurofins MTS Consumer Product Testing Hong Kong Limited

歐陸現代商品檢測(香港)有限公司

6/F, 7/F & Unit 801-816 of 8/F, CEO Tower, 77 Wing Hong Street, Cheung Sha Wan, Kowloon, Hong Kong

Textiles and Garments 紡織品及成衣		
ITEM TESTED OR MEASURED 測試或量度項目	SPECIFIC TEST OR PROPERTY MEASURED 特定測試或量度的特性	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED 規範、標準方法或應用技術
Accreditation of the following tests has been terminated		
	Care performance test :-	
General textiles and garments	- Dimensional stability to washing	BS EN ISO 6330: 2012 <excluding following="" the=""> Cl. 5.1.2, 5.1.3, 5.2.2, 5.2.3 and 10.1.5</excluding>
	Colour fastness test :-	
General textiles and garments	- Perspiration	AATCC Test Method 15-2013 (rating determined by AATCC Gray Scale)
	- Washing	AATCC Test Method 61-2013 (rating determined by AATCC Gray Scale)
	Flammability test :-	
General textiles and garments	- 45° angle test	ASTM D1230-17
	Strength test :-	
General textiles and garments	- Tensile strength (Grab Method)	ASTM D5034-09(2017)
	- Tearing strength (Elmendorf Method)	ASTM D1424-09 (2019)

List of tests for which accreditation has been terminated

(Notification letter No.: HOKLAS129-67 Effective date of termination: 6 June 2023)

Eurofins MTS Consumer Product Testing Hong Kong Limited

歐陸現代商品檢測(香港)有限公司

6/F, 7/F & Unit 801-816 of 8/F, CEO Tower, 77 Wing Hong Street, Cheung Sha Wan, Kowloon, Hong Kong 香港九龍長沙灣永康街 77 號環薈中心 6 樓、7 樓及 8 樓 801-816 室

	Chemical Testing 化호	學測試
ITEM TESTED OR MEASURED 測試或量度項目	SPECIFIC TEST OR PROPERTY MEASURED 特定測試或量度的特性	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED 規範、標準方法或應用技術
	Accreditation of the following test has	been terminated
	Chemical tests :-	
Products made from textile products	Amine (Azo colorants):	Regulation (EC) No. 1907/2006 on REACH Annex XVII Item No 43 as amended by Commission
	1) 4-aminodiphenyl	Regulation (EC) No. 552/2009 & 126/2013
	2) benzidine	
	3) 4-chloro-o-toluidine	Test procedures for compliance testing for
	4) 2-naphthylamine	textile products:
	5) o-aminoazotoluene	EN14362-1: 2012 (for determination of the amines
	6) 5-nitro-o-toluidine	listed on the left and does not include
	7) 4-chloroaniline	4-aminoazobenzene)
	8) 4-methoxy-m-phenylenediamine	EN14362-3: 2012 (for determination of
	9) 4,4'-methylenedianiline	4-aminoazobenzene)
	10) 3,3'-dichlorobenzidine	
	11) 3,3'-dimethoxybenzidine	Techniques used are GC-MSD and HPLC-DAD for all
	12) 3,3'-dimethylbenzidine	test methods listed above
	13) 4,4'-methylene-di-o-toluidine	
	14) p-cresidine	
	15) 4,4'-methylene-bis-(2-chloro-aniline)	
	16) 4,4'-oxydianiline	
	17) 4,4'-thiodianiline	
	18) o-toluidine	
	19) 4-methyl-m-phenylendiamine	
	20) 2,4,5-trimethylaniline	
	21) o-anisidine	
	22) 4-aminoazobenzene	

List of tests for which accreditation has been terminated

(Notification letter No.: HOKLAS129-67 Effective date of termination: 6 June 2023)

Eurofins MTS Consumer Product Testing Hong Kong Limited

歐陸現代商品檢測(香港)有限公司 香港九龍長沙灣永康街77號環薈中心6樓、7樓及8樓801-816室

Toys and Children's Products 玩具及兒童產品			
ITEM TESTED OR MEASURED 測試或量度項目	SPECIFIC TEST OR PROPERTY MEASURED 特定測試或量度的特性	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED 規範、標準方法或應用技術	
	Accreditation of the following test has been terminated		
	Chemical tests :-		
All toys	- Migration of the elements Antimony, Arsenic, Barium, Cadmium, Chromium, Lead, Mercury, Selenium	ISO 8124-3: 2010 + Amd.1:2014 AS/NZS ISO 8124.3:2012	
Toys Category III toy materials: Scraped-off materials	- Migration of certain elements	BS EN71-3:2013+A3:2018 EN71-3:2013+A3:2018	
Scriped on materials	- Aluminium, Antimony, Arsenic, Barium, Boron, Cadmium, Chromium, Cobalt, Copper, Lead, Manganese, Mercury, Nickel, Selenium, Strontium, Tin and Zinc	Technique used: ICP-MS	
	- Chromium (VI) Chromium (III) (by calculation)	Technique used: IC-UV/VIS	
	- Organic Tin: Methyl tin, Butyltin, Dibutyl tin, Tributyl tin, Tetrabutyl tin, n-Octy tin, Di-n-octyl tin, Di-n-propyl tin, Diphenyl tin, Triphenyl tin	Technique used: GC-MS	

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS129-64; Effective date of termination: 26 April 2022)

Modern Testing Services (Global) Limited

現代技術(環球)有限公司

6/F, 7/F & Unit 801-816 of 8/F, CEO Tower, 77 Wing Hong Street, Cheung Sha Wan, Kowloon, Hong Kong

Toys and Children's Products 玩具及兒童產品		
ITEM TESTED OR MEASURED 測試或量度項目	SPECIFIC TEST OR PROPERTY MEASURED 特定測試或量度的特性	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED 規範、標準方法或應用技術
Ac	creditation of the following test has been terminat	ed
	Flammability tests :-	
Toys		BS EN 71-2:2011 + A1: 2014 EN 71-2:2011 + A1: 2014 < <i>Excluding the following></i> for the above two standards Tests for flammable gel, extremely flammable liquid, highly flammable liquid, flammable liquid and flammable gas
	Physical and mechanical tests :-	
Toys	- Safety Requirements:	Health Canada Product Safety Reference Manual Book 5 – Laboratory Policies and Procedures Part B: Test Method Section
	 Small components Sharp edges Sharp points Eye/nose security - dolls, plush toys and soft toys Test method for rattles Magnetic flux index 	Method M00.1 (2017-05-05) Method M00.2 (2017-05-05) Method M00.3 (2018-02-14) Method M00.4 (2017-05-05) Method M05 (2017-12-05) Method M18 (2016-02-25)

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS129-63; Effective date of termination: 14 September 2021)

Modern Testing Services (Global) Limited

現代技術(環球)有限公司

6/F, 7/F & Unit 801-816 of 8/F, CEO Tower, 77 Wing Hong Street, Cheung Sha Wan, Kowloon, Hong Kong

Textiles and Garments 紡織品及成衣		
ITEM TESTED OR MEASURED 測試或量度項目	SPECIFIC TEST OR PROPERTY MEASURED 特定測試或量度的特性	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED 規範、標準方法或應用技術
	Accreditation of the following test has been termina	ted
Other Materials	Chemical analysis:-	
- Leather and fur	- Formaldehyde content	GB 20400-2006 Cl. 5
皮革和毛皮	甲醛含量	Test procedure for compliance testing: GB/T 19941-2005
	Colour fastness test :-	
General textiles and garments 一般紡織品及成衣	- Saliva 耐唾液色牢度	GB/T 18886-2002
	Construction test :-	
General textiles and garments	- Mass per unit area	ASTM D3776/D3776M-09a (2013) Option C
	- Linear density of yarn removed from woven fabric	BS ISO 7211-5: 1984 Method A
	Performance test :-	
	- Bursting strength (Hydraulic Method)	ASTM D3786/D3786M-13 BS EN ISO 13938-1: 1999
	- Propensity to surface fuzzing and to pilling	BS EN ISO 12945-1: 2001
	Strength test :-	
	- Tearing strength (Elmendorf Method)	ASTM D1424-09 (2013)e1

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS129-60; Effective date of termination: 5 March 2021)

Modern Testing Services (Global) Limited

現代技術(環球)有限公司

6/F, 7/F & Unit 808-816 of 8/F, CEO Tower, 77 Wing Hong Street, Cheung Sha Wan, Kowloon, Hong Kong

SPECIFIC TEST OR PROPERTY MEASURED 特定測試或量度的特性 Accreditation of the following tests has been tell Chemical tests: Migration of certain elements	
Chemical tests :-	
- Migration of certain elements	
	BS EN71-3:2013+A3:2018 EN71-3:2013+A3:2018
- Aluminium, Antimony, Arsenic, Barium, Boron, Cadmium, Chromium, Cobalt, Copper, Lead, Manganese, Mercury, Nickel, Selenium, Strontium, Tin and Zinc	Technique used: ICP-MS
- Chromium (VI) Chromium (III) (by calculation)	Technique used: IC-UV/VIS
- Organic Tin: Methyl tin, Butyltin, Dibutyl tin, Tributyl tin, Tetrabutyl tin, n-Octy tin, Di-n-octyl tin, Di-n-propyl tin, Diphenyl tin, Triphenyl tin	Technique used: GC-MS
	Boron, Cadmium, Chromium, Cobalt, Copper, Lead, Manganese, Mercury, Nickel, Selenium, Strontium, Tin and Zinc - Chromium (VI) Chromium (III) (by calculation) - Organic Tin: Methyl tin, Butyltin, Dibutyl tin, Tributyl tin, Tetrabutyl tin, n-Octy tin, Di-n-octyl tin,

List of tests for which accreditation has been terminated

(Notification letter No.: HOKLAS129-58; Effective date of termination: 13 March 2020)

Modern Testing Services (Global) Limited

現代技術(環球)有限公司

6/F, 7/F & Unit 808-816 of 8/F, CEO Tower, 77 Wing Hong Street, Cheung Sha Wan, Kowloon, Hong Kong

Toys and Children's Products 玩具及兒童產品		
SPECIFIC TEST OR PROPERTY MEASURED 特定測試或量度的特性	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED 規範、標準方法或應用技術	
Accreditation of the following tests has been terminated		
Physical and mechanical tests:-		
- Safety requirements and test methods	AS/NZS ISO 8124.1: 2016 <excluding following="" the=""> C1. 4.8.2, 4.16.2.2, 4.18.4.1, 4.21, 4.23, 4.26c, 4.28, 4.29e and 4.29f</excluding>	
- Safety Requirements:	Canada Toys Regulations (SOR/2011-17) (last amended on 25 November 2016) with relevant amendments specified in Regulations SOR/2018-138 Section 3, 4, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 28, 29, 30, 31, 37, 40, 41, 42, 43 and 44 < Excluding the following > Section 29(c) Health Canada Product Safety Reference Manual Book 5 – Laboratory Policies and Procedures Part B: Test Method Section	
- Reasonably foreseeable use	Method M01.1 (2017-05-05)	
	SPECIFIC TEST OR PROPERTY MEASURED 特定測試或量度的特性 Accreditation of the following tests has been Physical and mechanical tests: - Safety requirements and test methods - Safety Requirements:	

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS129-57; Effective date of termination: 5 August 2019)

Modern Testing Services (Global) Limited

現代技術(環球)有限公司

6/F, 7/F & Unit 808-816 of 8/F, CEO Tower, 77 Wing Hong Street, Cheung Sha Wan, Kowloon, Hong Kong

Textiles and Garments 紡織品及成衣			
ITEM TESTED OR MEASURED 測試或量度項目	SPECIFIC TEST OR PROPERTY MEASURED 特定測試或量度的特性	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED 規範、標準方法或應用技術	
Accreditation of the following test has been terminated			
	Colour fastness test :-		
General textiles and garments 一般紡織品及成衣	- Perspiration 耐汗渍色牢度	GB/T 3922-1995	
	- Rubbing	AATCC Test Method 8-2013	
	Construction test :-		
	- Linear density of yarn removed from woven fabric	ASTM D1059-01	
	- Threads per unit length of woven fabric	ASTM D3775-12	
	Flammability test :-		
	- 45° angle test	ASTM D1230-10 (2016)e1	
	Performance test :-		
	- Abrasion resistance (Martindale Abrasion Tester Method)	BS EN ISO 12947-2: 1999	
	Strength test :-		
	- Tensile strength (Grab Method)	ASTM D5034-09(2013)	

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS129-57; Effective date of termination: 5 August 2019)

Modern Testing Services (Global) Limited

現代技術(環球)有限公司

6/F, 7/F & Unit 808-816 of 8/F, CEO Tower, 77 Wing Hong Street, Cheung Sha Wan, Kowloon, Hong Kong

SPECIFIC TEST OR PROPERTY MEASURED	SPECIFICATION, STANDARD METHOD
特定測試或量度的特性	OR TECHNIQUE USED 規範、標準方法或應用技術
Accreditation of the following test has been	erminated
Electrical tests :-	
- Battery operated toys safety tests	ASTM F963-16 Cl. 4.25
Flammability tests :-	ASTM F963-16 Cl. 4.2
Physical and mechanical tests :-	
- Safety requirements and test methods	ISO 8124.1: 2014 BS EN 71-1: 2014 EN 71-1: 2014 ASTM F963-16 ASTM F963-17, cl. 4.5.1.6 AS/NZS ISO 8124.1: 2016, cl. 4.21, 4.23, 4.26c, 4.28, 4.29e and 4.29f
	Electrical tests:- - Battery operated toys safety tests Flammability tests:- Physical and mechanical tests:-

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS129-56; Effective date of termination: 27 June 2019)

Modern Testing Services (Global) Limited

現代技術(環球)有限公司

6/F, 7/F & Unit 808-816 of 8/F, CEO Tower, 77 Wing Hong Street, Cheung Sha Wan, Kowloon, Hong Kong

Toys and Children's Products 玩具及兒童產品		
ITEM TESTED OR MEASURED 測試或量度項目	SPECIFIC TEST OR PROPERTY MEASURED 特定測試或量度的特性	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED 規範、標準方法或應用技術
	Accreditation of the following test has been	n terminated
	Chemical tests :-	
All toys - paints and similar surface coating materials	- Total Lead content	ASTM F963-16 Cl. 4.3.5.1 (1) Test procedures for compliance testing: CPSC Test method: CPSC-CH-E1003-09.1 Standard Operating Procedure for Determining Lead (Pb) in Paint and Other Similar Surface Coatings, February 25, 2011
	- Migration of the elements Antimony, Arsenic, Barium, Cadmium,	ASTM F963-16 Cl. 4.3.5.1 (2) Test procedures for compliance testing:
	Chromium, Lead, Mercury, Selenium	Cl. 8.3.2-8.3.4
Toys – substrate materials	- Total lead content	ASTM F963-16 Cl. 4.3.5.2 (2) (a) Test Procedures for Compliance testing: CPSC Test Method: CPSC-CH-E1001-08.3 Standard Operating Procedure for Determining Total Lead (Pb) in Children's Metal Products (Including Children's Metal Jewelry), November 15, 2012 <excluding following="" the=""> XRF Spectrometry</excluding>
		CPSC Test Method: CPSC-CH-E1002-08.3 Standard Operating Procedure for Determining Total Lead (Pb) in Non-Metal Children's Products , November 15, 2012 <*Excluding the following>* XRF Spectrometry
	- Migration of the elements Antimony, Arsenic, Barium, Cadmium, Chromium, Lead, Mercury, Selenium	ASTM F963-16 Cl. 4.3.5.2 (2) (b) Test procedures for compliance testing:- Clause 8.3.5
Metallic toys or metallic toy components	- Extractable Cadmium	ASTM F963-16 Cl. 4.3.5.2 (2) (c) Test Procedures for Compliance testing: Cl. 8.3.5.5(3) and CPSC Test Method: CPSC-CH-E1004-11 Standard Operating Procedure for Determining Cadmium (Cd) Extractability from Children's Metal Jewelry, February 03, 2011 (with modification using Flame AAS for determination)

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS129-56; Effective date of termination: 27 June 2019)

Modern Testing Services (Global) Limited

現代技術(環球)有限公司

6/F, 7/F & Unit 808-816 of 8/F, CEO Tower, 77 Wing Hong Street, Cheung Sha Wan, Kowloon, Hong Kong

Toys and Children's Products 玩具及兒童產品		
ITEM TESTED OR MEASURED 測試或量度項目	SPECIFIC TEST OR PROPERTY MEASURED 特定測試或量度的特性	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED 規範、標準方法或應用技術
	Accreditation of the following test has bee	n terminated
	Chemical tests : - (cont'd)	
Toys and childcare articles	- Dibutyl Phthalate (DBP) - Di-(2ethylhexyl) phthalate (DEHP) - Benzyl Butyl Phthalate (BBP) - Di-n-octyl phthalate (DNOP) - Diisononyl phthalate (DINP) - Diisodecyl phthalate (DIDP)	US Public Law 110 -314 Consumer Product Safety Improvement Act 2008 Test Procedures for Compliance testing: CPSC Test Method: CPSC-CH-C1001-09.3 Standard Operating Procedure for Determination of Phthalates, 1 April 2010 (Extraction and analysis method: EN14372:2004 clause 6.3.2 (excluding gravimetric method)) <excluding following="" the=""> Sample Pre-screening using Infrared (IR) spectrometry</excluding>
Child use and care articles - cutlery and feeding utensils	- Dibutyl Phthalate (DBP) - Di-(2ethylhexyl) phthalate (DEHP) - Benzyl Butyl Phthalate (BBP) - Di-n-octyl phthalate (DNOP) - Diisononyl phthalate (DINP) - Diisodecyl phthalate (DIDP)	EN14372:2004 clauses 5.4.2.3 and 6.3.2 <excluding following="" the=""> Gravimetric method</excluding>

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS129-56; Effective date of termination: 27 June 2019)

Modern Testing Services (Global) Limited

現代技術(環球)有限公司

6/F, 7/F & Unit 808-816 of 8/F, CEO Tower, 77 Wing Hong Street, Cheung Sha Wan, Kowloon, Hong Kong

Toys and Children's Products 玩具及兒童產品		
ITEM TESTED OR MEASURED 測試或量度項目	SPECIFIC TEST OR PROPERTY MEASURED 特定測試或量度的特性	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED 規範、標準方法或應用技術
	Accreditation of the following test has been te	rminated
	Chemical tests : - (cont'd)	
Toys	- Migration of certain elements	BS EN71-3:2013+A1:2014 EN71-3:2013+A1:2014
Category I toy materials: Dry, brittle, powder like or pliable materials	Aluminium, Antimony, Arsenic, Barium, Boron, Cadmium, Chromium, Cobalt, Copper, Lead, Manganese, Mercury, Nickel, Selenium, Strontium, Tin and Zinc	Technique used: ICP-MS
	Chromium (VI) Chromium (III) (by calculation)	Technique used: IC-UV/VIS
	Organic Tin: Methyl tin, Butyltin, Dibutyl tin, Tributyl tin, Tetrabutyl tin, n-Octy tin, Di-n-octyl tin, Di-n-propyl tin, Diphenyl tin, Triphenyl tin	Technique used: GC-MS
Category III toy materials: Scraped-off materials	Aluminium, Antimony, Arsenic, Barium, Boron, Cadmium, Chromium, Cobalt, Copper, Lead, Manganese, Mercury, Nickel, Selenium, Strontium, Tin and Zinc	Technique used: ICP-MS
	Chromium (VI) Chromium (III) (by calculation)	Technique used: IC-UV/VIS
	Organic Tin: Methyl tin, Butyltin, Dibutyl tin, Tributyl tin, Tetrabutyl tin, n-Octy tin, Di-n-octyl tin, Di-n-propyl tin, Diphenyl tin, Triphenyl tin	Technique used: GC-MS

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS129-55; Effective date of termination: 25 March 2019)

Modern Testing Services (Global) Limited

現代技術(環球)有限公司

6/F, 7/F & Unit 808-816 of 8/F, CEO Tower, 77 Wing Hong Street, Cheung Sha Wan, Kowloon, Hong Kong

Toys and Children's Products 玩具及兒童產品		
ITEM TESTED OR MEASURED 測試或量度項目	SPECIFIC TEST OR PROPERTY MEASURED 特定測試或量度的特性	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED 規範、標準方法或應用技術
	Accreditation of the following test has been	n terminated
	Chemical tests :-	
All toys - paints and similar surface coating materials	- Total Lead content	ASTM F963-11 Cl. 4.3.5.1 (1) Test procedures for compliance testing: CPSC Test method: CPSC-CH-E1003-09.1 Standard Operating Procedure for Determining Lead (Pb) in Paint and Other Similar Surface Coatings, February 25, 2011
	- Migration of the elements Antimony, Arsenic, Barium, Cadmium, Chromium, Lead, Mercury, Selenium	ASTM F963-11 Cl. 4.3.5.1 (2) Test procedures for compliance testing: Cl. 8.3.2-8.3.4
Toys – substrate materials	- Total lead content	ASTM F963-11 Cl. 4.3.5.2 (2) (a) Test Procedures for Compliance testing: CPSC Test Method: CPSC-CH-E1001-08.3 Standard Operating Procedure for Determining Total Lead (Pb) in Children's Metal Products (Including Children's Metal Jewelry), November 15, 2012 <excluding following="" the=""> XRF Spectrometry</excluding>
	- Migration of the elements Antimony, Arsenic, Barium, Cadmium, Chromium, Lead, Mercury, Selenium	ASTM F963-11 Cl. 4.3.5.2 (2) (b) Test procedures for compliance testing:- Clause 8.3.5
Metallic toys or metallic toy components	Extractable Cadmium	ASTM F963-11 Cl. 4.3.5.2 (2) (c) Test Procedures for Compliance testing: Cl. 8.3.5.5(3) and CPSC Test Method: CPSC-CH-E1004-11 Standard Operating Procedure for Determining Cadmium (Cd) Extractability from Children's Metal Jewelry, February 03, 2011 (with modification using Flame AAS for determination)
Stuffing materials in toys	Objectionable matter	ASTM F963-08 Cl. 4.3.7 ASTM F963-11 Cl. 4.3.7 Test procedures for compliance testing: In-house method SOP-0068

List of tests for which accreditation has been terminated

(Notification letter No.: HOKLAS129-53; Effective date of termination: 24 January 2018)

Modern Testing Services (Global) Limited

現代技術(環球)有限公司

6/F, 7/F & Unit 808-816 of 8/F, CEO Tower, 77 Wing Hong Street, Cheung Sha Wan, Kowloon, Hong Kong

Toys and Children's Products 玩具及兒童產品		
ITEM TESTED OR MEASURED 測試或量度項目	SPECIFIC TEST OR PROPERTY MEASURED 特定測試或量度的特性	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED 規範、標準方法或應用技術
	Accreditation of the following tests has been	terminated
	Electrical tests :-	
Battery operated toy	- Battery operated toys safety tests	ASTM F963-11 Cl. 4.25 <excluding following="" the=""> Cl. 4.25.10</excluding>
	Flammability tests :-	
Toys		ASTM F963-11 Cl. 4.2
	Physical and mechanical tests :-	
Toys	- Safety Requirements:	ASTM F963-11 Section 4.1, 4.5, 4.6, 4.7, 4.8, 4.9, 4.10, 4.11, 4.12, 4.13, 4.14, 4.15, 4.16, 4.17, 4.18, 4.19, 4.20, 4.21, 4.22, 4.23, 4.24, 4.26, 4.27, 4.28, 4.30, 4.31, 4.32, 4.33, 4.34, 4.35, 4.36, 4.38 and 4.39 <excluding following="" the=""> Section 4.1 (examination of reprocessed materials to 4.3.1), 4.8.1 and 4.20.1</excluding>
	Safety labeling requirementsInstructional literatureProducer's markingsTest Methods	Section 5 Section 6 Section 7 Section 8
	- Safety requirements and test methods	BS EN 71-1: 2011 + A3: 2014 EN 71-1: 2011 + A3: 2014 <excluding following="" the=""> Cl. 4.11e), 4.14.1c), 4.15.1.5, 4.18 (test to EN 15649-3), 4.20.2.5 and 4.20.2.12</excluding>

List of tests for which accreditation has been terminated

(Notification letter No.: HOKLAS129-52; Effective date of termination: 14 August 2017)

Modern Testing Services (Global) Limited

現代技術(環球)有限公司

6/F, 7/F & Unit 808-816 of 8/F, CEO Tower, 77 Wing Hong Street, Cheung Sha Wan, Kowloon, Hong Kong

Toys and Children's Products 玩具及兒童產品		
ITEM TESTED OR MEASURED 測試或量度項目	SPECIFIC TEST OR PROPERTY MEASURED 特定測試或量度的特性	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED 規範、標準方法或應用技術
7	The accreditation of the following tests has been	en terminated
	Flammability tests :-	
Toys		Japan Toy Safety Standard ST 2012 (2012.9) Part 2
	Physical and mechanical tests:-	
Toys		Japan Toy Safety Standard ST 2012 (2012.9) Part 1 (based on English version provided by JTA in September 2012)

List of tests for which accreditation has been terminated

(Notification letter No.: HOKLAS129-51; Effective date of termination: 21 July 2017)

Modern Testing Services (Global) Limited

現代技術(環球)有限公司

6/F, 7/F & Unit 808-816 of 8/F, CEO Tower, 77 Wing Hong Street, Cheung Sha Wan, Kowloon, Hong Kong

Textiles and Garments 紡織品及成衣		
ITEM TESTED OR MEASURED 測試或量度項目	SPECIFIC TEST OR PROPERTY MEASURED 特定測試或量度的特性	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED 規範、標準方法或應用技術
	The accreditation of the following tests has been	n terminated
	Colour fastness test :-	
General textiles and garments 一般紡織品及成衣	- Rubbing	BS EN ISO 105 X12: 2002
	- Water	GB/T 5713: 1997
	Performance test :-	
	- Pilling resistance (Random tumble pilling tester)	ASTM D3512/D3512M-10(2014)

Annex III (cont'd)

List of tests for which accreditation has been terminated

(Notification letter No.: HOKLAS129-51; Effective date of termination: 21 July 2017)

Modern Testing Services (Global) Limited

現代技術(環球)有限公司

6/F, 7/F & Unit 808-816 of 8/F, CEO Tower, 77 Wing Hong Street, Cheung Sha Wan, Kowloon, Hong Kong

Toys and Children's Products 玩具及兒童產品		
SPECIFIC TEST OR PROPERTY MEASURED 特定測試或量度的特性	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED 規範、標準方法或應用技術	
The accreditation of the following tests has been	n terminated	
Electrical tests :-		
- Battery operated toys safety tests	ASTM F963-08 Cl. 4.25 and 8.17	
Flammability tests :-		
	AS/NZS ISO 8124.2: 2009 ISO 8124-2: 2007	
	BS EN 71-2:2011 EN 71-2:2011	
	ASTM F963-08 Cl. 4.2	
Physical and mechanical tests:-		
- Safety requirements and test methods	AS/NZS ISO 8124.1: 2002 + A1: 2007 + A2: 2009	
	AS/NZS ISO 8124.1: 2010 + A1: 2011 + A2: 2012	
	AS/NZS ISO 8124.1: 2013	
	ISO 8124-1: 2012	
	BS EN 71-1: 2011 EN 71-1: 2011	
	BS EN 71-1: 2011 + A2: 2013 EN 71-1: 2011 + A2: 2013	
	ASTM F963-08	
	SPECIFIC TEST OR PROPERTY MEASURED 特定測試或量度的特性 The accreditation of the following tests has been Electrical tests: - Battery operated toys safety tests Flammability tests:-	

List of tests for which accreditation has been terminated

(Notification letter No.: HOKLAS129-50; Effective Date of Termination: 24 January 2017)

Modern Testing Services (Global) Limited

現代技術(環球)有限公司

6/F, 7/F & Unit 808-816 of 8/F, CEO Tower, 77 Wing Hong Street, Cheung Sha Wan, Kowloon, Hong Kong

Textiles and Garments 紡織品及成衣			
ITEM TESTED OR MEASURED 測試或量度項目	SPECIFIC TEST OR PROPERTY MEASURED 特定測試或量度的特性	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED 規範、標準方法或應用技術	
Th	e accreditation of the following tests has been	terminated.	
General textiles and garments	Care performance test : Wash & wear performance	AATCC Test Method 124-1996	
	Colour fastness test : Perspiration	AATCC Test Method 15-2009 BS EN ISO 105-E04: 2009	
	- Rubbing	AATCC Test Method 8-2007	
	- Washing	AATCC Test Method 61-2010	
	- Water	AATCC Test Method 107-2012 BS EN ISO 105-E01: 2010	
	Construction test : Mass per unit area	ASTM D3776/D3776M-09ae2 Option C	
	Performance test : Pilling resistance (Random tumble pilling tester)	ASTM D3512/D3512M-10e2	
	Strength test: Tensile strength (Grab Method) 織物拉伸性能(抓樣法)	ASTM D5034-09 BS EN ISO 13934-2: 1999 GB/T 3923.2-1998	
	- Tearing strength (Elmendorf Method)	ASTM D1424-09	

List of tests for which accreditation has been terminated

(Notification letter No.: HOKLAS129-50; Effective Date of Termination: 24 January 2017)

Modern Testing Services (Global) Limited

現代技術(環球)有限公司

6/F, 7/F & Unit 808-816 of 8/F, CEO Tower, 77 Wing Hong Street, Cheung Sha Wan, Kowloon, Hong Kong

Toys and Children's Products 玩具及兒童產品		
ITEM TESTED OR MEASURED 測試或量度項目	SPECIFIC TEST OR PROPERTY MEASURED 特定測試或量度的特性	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED 規範、標準方法或應用技術
Т	he accreditation of the following tests has been	terminated.
	Chemical tests :-	
All toys	- Migration of the elements Antimony, Arsenic, Barium, Cadmium, Chromium, Lead, Mercury, Selenium	EN 71-3: 1994 + A1: 2000 & AC: 2002 BS EN 71-3: 1995 / BS 5663-3: 1995 + Adm. No.1 + Corr. No.1
All toys - paints and similar surface coating materials	- Total Lead content	ASTM F963-08 Cl. 4.3.5 Cl. 4.3.5.1 Test procedures for compliance testing: CPSC Test method: CPSC-CH-E1003-09.1 Standard Operating Procedure for Determining Lead (Pb) in Paint and Other Similar Surface Coatings, February 25, 2011
	- Migration of the elements Antimony, Arsenic, Barium, Cadmium, Chromium, Lead, Mercury, Selenium	Cl. 4.3.5.2

List of calibration for which accreditation has been terminated

(Notification letter No.: HOKLAS129-49; Effective Date of Termination: 26 September 2016)

Modern Testing Services (Global) Limited 現代技術(環球)有限公司

TEST CATEGORY 測試類別	ITEM, MATERIAL OR PRODUCT TESTED 測試項目、材料或產品	SPECIFIC TEST OR PROPERTY MEASURED 特定測試或量度的特性	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED 規範、標準方法或應用技術
	The ac	ccreditation of the following test has been	terminated.
TOYS and CHILDREN'S PRODUCTS 玩具及兒童產品	Dolls, plush toy and soft toy	Flammability tests :-	Canada Toys Regulations (SOR/2011-17) Section 32, 33 and 34

List of test for which accreditation has been terminated

(Notification Letter No.: HOKLAS129-46; Effective date of termination: 7 September 2015)

Modern Testing Services (Global) Limited 現代技術(環球)有限公司

TEST CATEGORY 測試類別	ITEM, MATERIAL OR PRODUCT TESTED 測試項目、材料或產品	SPECIFIC TEST OR PROPERTY MEASURED 特定測試或量度的特性	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED 規範、標準方法或應用技術	
(V1 ps/12/2/17)	The accreditation of the following test has been terminated.			
TOYS and CHILDREN'S PRODUCTS	1110	Electrical tests:-		
玩具及兒童產品	Battery operated toy	- Battery operated toys safety tests	AS/NZS ISO 8124.1: 2002 + + A1: 2007 + A2: 2009 + A3: 2009 Annex A	