List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-239; Effective date of termination: 25 April 2025)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

1/F., Pacific Trade Centre, 2 Kai Hing Road, Kowloon Bay, 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 te	rminated
General Textiles and Garments :-	Care performance tests :-	
- General Textiles and Garments	- Skewness after washing	AATCC TM179-2019
	Colour fastness tests :-	
- General Textiles and Garments	- Water	AATCC TM107-2013e2
	Fibre analysis :-	
- General Textiles and Garments	- Fibre content (quantitative method - mechanical separation and chemical analysis) (cont'd)	ISO 1833-4: 2017

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-237; Effective date of termination: 21 December 2024)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

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
Chemical tests :-	
Free formaldshirds content	ISO 14184-1: 2011
- Free formalderlyde content	150 14164-1: 2011
Flammability tests :-	
- Surface flash flammability	BS 4569: 1983
	- Free formaldehyde content Flammability tests :-

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-234; Effective date of termination: 18 April 2024)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

1/F., Pacific Trade Centre, 2 Kai Hing Road, Kowloon Bay, 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
	Chemical tests :-	
All toys and children's products – surface coating material	- Leachable arsenic, selenium, cadmium, antimony and barium	Canada Consumer Product Safety Act (S.C. 2010, c.21), Toy Regulations SOR/2011-17, as amended by Regulations Amending Certain Regulations Made Under the Canada Consumer Product Safety Act (Surface Coating Materials) SOR/2022-122, Section 23(b) Test procedures for compliance testing: ASTM F963-17 Cl. 8.3.2 – 8.3.4

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-233; Effective date of termination: 2 April 2024)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

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 be	en terminated
	Electrical tests :-	
Electric toy	- Compliance inspection and safety tests	BS EN 62115: 2005 + A12: 2015 EN 62115: 2005 + A2: 2011 + A11: 2012 + A12:2015 EN 62115: 2005 + A2: 2011 + A11: 2012 / AC: 2013 + A12: 2015 < <i>Excluding the following</i> > for the above three standards Cl. 11.1 (IP tests to EN 60529), 14.15, 19 (burning tests to IEC 60695-11-10 and ISO 9772, glow-wire ignition temperature test to IEC 60695-2-13), 20 (radiation tests for laser, radiation tests for LED with wavelength $\lambda < 400$ nm or $\lambda > 1000$ nm), Annex ZB (9.ZB.3, 9.ZB.4, 9.ZB.5, 9.ZB.6, 9.ZB.7) and Annex C
	Physical and mechanical tests :-	
Toy	- Safety requirements and test methods	BS EN 71-1: 2014 EN 71-1: 2014 Excluding the following > for the above two standards Cl. 4.15.1.2 (Electrically or mechanically driven ride-on toys), 4.15.1.5, 4.15.1.8, 4.15.2, 4.18 (Test to EN 15649-3), 4.20 (Toys using headphones or earphones, voice toys) and 5.6

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-233; Effective date of termination: 22 March 2024)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

1/F., Pacific Trade Centre, 2 Kai Hing Road, Kowloon Bay, 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 bee	n terminated
	Flammability tests :-	
Toy	- Safety requirements and test methods	Japan Toy Safety Standard ST 2016 Third Edition (2019.12.03) Part 2 (based on English version provided by JTA in December 2019) < Excluding the following > viscosity test, tests for flammable gas, highly flammable liquid, extremely flammable liquid and flammable gel
	- Safety requirements and test methods	BS EN 71-2: 2011 + A1: 2014 EN 71-2: 2011 + A1: 2014 < Excluding the following > for the above two standards viscosity test, tests for flammable gas, highly flammable liquid, extremely flammable liquid and flammable gel
	Physical and mechanical tests:-	
	- Safety requirements and test methods	AS/NZS ISO 8124.1: 2019 (incorporating amendments up to and including No. 2) < Excluding the following > C1. 4.8.2, 4.21, 4.22 and 4.23
	- Safety requirements and test methods	AS/NZS ISO 8124.1: 2019 ISO 8124-1: 2018 < Excluding the following > for the above two standards Cl. 4.8.2, 4.21, 4.22 and 4.23
	- Safety requirements and test methods	Japan Toy Safety Standard ST 2016 Third Edition (2019.12.03) Part 1 (based on English version provided by JTA in December 2019) <*Excluding the following> Cl. 4.15.4 and 4.19 (Inflatable vinyl toys intended to used on the surface of water (Annex I))
Kite strings	Identification of prohibited products	Canada Consumer Product Safety Act (S.C. 2010, c. 21) Schedule 2, item 9 (test to Cl. 4.13 of EN 71-1: 2011)

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-232; Effective date of termination: 22 March 2024)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

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 bee	en terminated
	Flammability tests :-	
Toy	- Safety requirements and test methods	Japan Toy Safety Standard ST 2016 Third Edition (2019.12.03) Part 2 (based on English version provided
	- Safety requirements and test methods	by JTA in December 2019) < Excluding the following > viscosity test, tests for flammable gas, highly flammable liquid, extremely flammable liquid and flammable gel
	- Safety requirements and test methods	BS EN 71-2: 2011 + A1: 2014 EN 71-2: 2011 + A1: 2014 < Excluding the following > for the above two standards viscosity test, tests for flammable gas, highly flammable liquid, extremely flammable liquid and flammable gel
	Physical and mechanical tests:-	
	- Safety requirements and test methods	AS/NZS ISO 8124.1: 2019 (incorporating amendments up to and including No. 2) ISO 8124-1: 2018 + Amd.1: 2020 + Amd.2: 2020 < Excluding the following > for the above two standards C1. 4.8.2, 4.21, 4.22 and 4.23
	- Safety requirements and test methods	AS/NZS ISO 8124.1: 2019 ISO 8124-1: 2018 < Excluding the following > for the above two standards Cl. 4.8.2, 4.21, 4.22 and 4.23
	- Safety requirements and test methods	Japan Toy Safety Standard ST 2016 Third Edition (2019.12.03) Part 1 (based on English version provided by JTA in December 2019) <*Excluding the following> C1. 4.15.4 and 4.19 (Inflatable vinyl toys intended to used on the surface of water (Annex I))
Kite strings	Identification of prohibited products	Canada Consumer Product Safety Act (S.C. 2010, c. 21) Schedule 2, item 9 (test to Cl. 4.13 of EN 71-1: 2011)

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-230; Effective date of termination: 11 September 2023)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

Food 食品			
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	
	Toxicological tests :-		
Food containers (ceramic ware)	- Leachable Cadmium and Lead	US FDA Compliance Policy Guides 7117.06 (2005)- 7117.07 (2005) Test procedures for compliance:- ASTM C738-94 (Reapproved 2011)	
Food containers (lip & rim areas of glass tumblers externally decorated with ceramic glass enamels)	- Leachable Cadmium and Lead	ASTM C927-80 (Reapproved 2014)	
Food containers (Glazed ceramic and glassware, excluding decorative products)	- Lead and cadmium	Canada Consumer Product Safety Act (S.C. 2010, c.21) Glazed Ceramics and Glassware Regulations SOR/98-176 (amended to SOR/2009-179) Test procedures for compliance testing: Health Canada Product Safety Reference manual Book 5 – Laboratory Policies and Procedures Part B: Test Methods Section, Method C-10: Determination of Leachable Lead and Cadmium from Glazed Ceramics and Glassware (2014-01-06)	

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-230; Effective date of termination: 11 September 2023)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

Miscellaneous 雜類		
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	s been terminated
	Microbiological tests :-	
Cosmetics, Liquids, Pastes, Putties, Gels and Powders	- Antimicrobial effectiveness testing	USP $< 51 > 43^{rd}$ edition (2020)
	- Efficacy of antimicrobial preservation	British Pharmacopoeia (2021) App. XVI C European Pharmacopoeia 10 th edition (2021), General texts 5.1.3
	Microbiological examination of non- sterile products:	
	- Microbial enumeration test	$USP < 62 > 43^{rd} \ edition \ (2020)$ British Pharmacopoeia (2021) App. XVI B, Method 2 European Pharmacopoeia 10^{th} edition (2021), Method 2.6.12
	- Test for specified microorganisms	USP < 61 > 43 rd edition (2020) British Pharmacopoeia (2021) App. XVI B, Method 1 European Pharmacopoeia 10 th edition (2021), Method 2.6.13

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-230; Effective date of termination: 11 September 2023)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

香港九龍九龍灣啟興道 2 號太平洋貿易中心 1 樓 Miscellaneous 雜類			
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 l	peen terminated	
	Microbiological tests (cont'd) :-		
Cosmetics	Microbiological examination of non- sterile products:	Scientific Committee on Consumer Safety, SCCS/1564/15, revised version of 25 April 2016, The SCCS notes of guidance for the testing of cosmetic ingredients and their safety evaluation, 9th revision, Section 4-4 Guidelines on Microbiological Quality of the Finished Cosmetic Product. 4-4.1 to 4-4.3.	
	- Microbial Enumeration Test	Test procedures for compliance testing:- British Pharmacopoeia (2021) App. XVI B, Method 2 European Pharmacopoeia 10 th edition (2021), Method 2.6.12	
	- Test for specified microorganisms	British Pharmacopoeia (2021) App. XVI B, Method 1 European Pharmacopoeia 10 th edition (2021), Method 2.6.13	
	- Efficacy of antimicrobial preservation	British Pharmacopoeia (2021) App. XVI C European Pharmacopoeia 10 th edition (2021), General texts 5.1.3	

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-230; Effective date of termination: 11 September 2023)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

Pharmaceutical Products 藥物		
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 l	been terminated
	Microbiological examination :-	
Pharmaceutical articles	Microbiological examination of non- sterile products:	
	- Microbial Enumeration Test - Test for specified microorganisms	The Japan Pharmacopoeia, JP XVII (2016) General test 4.05 Microbiological Examination of non-sterile products
	Microbiological examination of non-sterile products:	
	- Microbial Enumeration Test	Acceptance criteria: USP <1111> 43 rd edition (2020) Test procedures for compliance testing: USP <61> 43 rd edition (2020) Acceptance criteria: British Pharmacopoeia (2021) App. XVI D Test procedures for compliance testing: British Pharmacopoeia (2021) App. XVI B, Method 2 Acceptance criteria: European Pharmacopoeia 10 th edition (2021), General texts 5.1.4 Test procedures for compliance testing:
	- Test for specified microorganisms	European Pharmacopoeia 10 th edition (2021), Method 2.6.12 Acceptance criteria: USP <1111> 43 rd edition (2020) Test procedures for compliance testing: USP <62> 43 rd edition (2020) Acceptance criteria: British Pharmacopoeia (2021) App. XVI D Test procedures for compliance testing: British Pharmacopoeia (2021) App. XVI B, Method 1 Acceptance criteria: European Pharmacopoeia 10 th edition (2021), General texts 5.1.4 Test procedures for compliance testing: European Pharmacopoeia 10 th edition (2021), Method 2.6.13

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-230; Effective date of termination: 11 September 2023)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

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
	Chemical tests :-	
Ceramicware (ceramic toy components intended or likely to hold food)	- Lead and cadmium Contamination	ASTM F963-17, Cl. 4.3.3.2 FDCA Section 402 (a) (2) (c) & applicable US FDA Compliance Policy Guides Test procedures for compliance testing of lead and cadmium contents:- ASTM C738-94 (Reapproved 2011)
All toys and children's products – surface coating material		Canada Consumer Product Safety Act (S.C. 2010, c.21), Surface Coating Materials Regulations SOR/2016-193, Sections 6 and 6 Canada Consumer Product Safety Act (S.C. 2010, c.21), Toy Regulations SOR/2011-17, Section 23 Canada Consumer Products Containing Lead (Contact with Mouth) Regulations SOR/2010-273 and amendment up to SOR/2011-19
	- Total lead content	Test procedures for compliance testing: Health Canada Product Safety Reference manual Book 5 — Laboratory Policies and Procedures Part B: Test Methods Section, Method C-02.2: Determination of Total Lead in Surfact Coating Materials in Consumer Products (2016-10-04)
	- Total mercury content	Test procedures for compliance testing: In-house method: SOP# CH-543C
		Canada Consumer Product Safety Act (S.C. 2010, c.21), Toy Regulations SOR/2011-17, Section 23
	- Leachable arsenic, selenium, cadmium, antimony and barium	Test procedures for compliance testing: Health Canada Product Safety Reference manual Book 5 – Laboratory Policies and Procedures Part B: Test Methods Section, Method C03: Determination of Leachable Arsenic (As), Selenium (Se), Cadmium (Cd), Antimony (Sb), and Barium (Ba) in Applied Coatings (2014-02-20)

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-230; Effective date of termination: 11 September 2023)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

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 tes	ts has been terminated
	Chemical tests (cont'd) :-	
All toys and children's products – metallic materials	- Total lead content	Canada Consumer Product Safety Act (S.C. 2010, c.21), Canada Consumer Products Containing Lead (Contact with Mouth) Regulations SOR/2010-273 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>
Children's jewellery		Canada Consumer Product Safety Act (S.C. 2010, c.21), Children's Jewellery Regulations SOR/2016-168, Section 2
Children's jewellery - surface coating	- Total lead content	Test procedures for compliance testing: Health Canada Product Safety Reference manual Book 5 - Laboratory Policies and Procedures Part B: Test Methods Section, Method C-02.2: Determination of Total Lead in Surface Coating Materials in Consumer Products (2016-10-04)
		Regulation (EC) No 1907/2006 on REACH Annex XVII Item No 23 as amended by Commission Regulation (EC) No 835/2012
Surface coating, fabric, leather, metal, paint, paper, wood and coloured materials	- Cadmium content	Test method for compliance testing for Cadmium content in other materials except plastics:- In House Method SOP# CH-355C
Plastics	- Cadmium content	Test methods for compliance testing for Cadmium content in plastics:- BS EN 1122: 2001 method B (wet decomposition) EN 1122: 2001 method B (wet decomposition)

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-230; Effective date of termination: 11 September 2023)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

 $1/F.,\,Pacific$ Trade Centre, 2 Kai Hing Road, Kowloon Bay, Kowloon, Hong Kong

SPECIFIC TEST OR SPECIFICATION, STANDARD METHOD		
ITEM TESTED OR MEASURED 測試或量度項目	PROPERTY MEASURED	OR TECHNIQUE USED
八叫风里及快日	特定測試或量度的特性	規範、標準方法或應用技術
	Accreditation of the following tests has	been terminated
	Microbiological tests :-	
A 15 11		ACTM FOCO 17, 1 42 C.1
Aqueous liquid		ASTM F963-17, cl. 4.3.6.1 Test methods for compliance testing:
	- Heterotrophic plate count	APHA 23e 9215A&B
	- Total Coliform	APHA 23e 9222B (membrane filtration method)
	- Iotai Comorni	At ITA 23c 9222B (memorane finitation memor)
	- Total coliform count	APHA 23e 9222B (Membrane Filtration Method)
Aqueous liquid	- Fecal coliform count	APHA 23e 9222B & G (Membrane Filtration Method)
	- E. coli count	APHA 23e 9222B & H (Membrane Filtration Method)
	- L. con count	APHA 23e 9222B & I (Membrane Filtration Method)
		All The 25c /222b & I (Welliotalie I Induloii Mediod)
Toy cosmetics, liquids, pastes, putties, gels and powders	Cleanliness of Materials	ASTM F963-17 Cl. 4.3.6.3 and 8.4.1
< Excluding the following >	Microbiological examination of non-sterile	
- avian feather products	Products:	
		Test procedures for compliance testing:
	- Microbial enumeration test	USP $< 61 > 43^{rd}$ edition (2020)
	- Test for specified microorganisms	USP $< 62 > 43^{rd}$ edition (2020)
Toy cosmetics, liquids, pastes,	Preservative Effectiveness	ASTM F963-17, cl. 4.3.6.4 & 8.4.2
putties, gels, and powders		Test procedures for compliance testing:
	Antimicrobial effectiveness testing	$USP < 51 > 43^{rd}$ edition (2020)
Toy containing aqueous media		Co-ordination of the Notified Bodies NB-TOYS
		under the Safety of Toys Directive NB-TOYS/2016/014, EC-type approval protocol No. 2
		Microbiological safety of toys containing aqueous
		media REV3 (18 February 2016)
	Microbiological examination of non-sterile	media KEV3 (16 reducity 2010)
	products:	
		Test methods for compliance testing:
	- Microbial Enumeration Test	European Pharmacopoeia 10 th edition (2021) Method 2.6.12
	- Test for specified microorganisms	European Pharmacopoeia 10 th edition (2021) Method 2.6.13
	- Efficacy of antimicrobial preservation	European Pharmacopoeia 10 th edition (2021) General texts 5.1.

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-227; Effective date of termination: 6 June 2023)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

	Chemical Testing 化學	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 tests has b	een terminated
Products (intended to come into direct contact with skin)	Nickel release	Regulation (EC) No 1907/2006 on REACH Annex XVII Item No 27 as amended by Commission Regulation (EC) No 552/2009 Test methods for compliance testing for Nickel content:- EN 12472: 2005 + A1: 2009 BS EN 12472: 2005 + A1: 2009
Configuration fabric lands a model asia	Coduitor contra	Regulation (EC) No 1907/2006 on REACH Annex XVII Item No 23 as amended by Commission Regulation (EC) No 835/2012
Surface coating, fabric, leather, metal, paint, paper, wood and coloured materials	Cadmium content	Test method for compliance testing for Cadmium content in other materials except plastics:- In House Method SOP# CH-355C
Plastics	Cadmium content	Test methods for compliance testing for Cadmium content in plastics:- BS EN 1122: 2001 method B (wet decomposition) EN 1122: 2001 method B (wet decomposition)

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-227; Effective date of termination: 6 June 2023)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

Environmental Testing 環境測試		
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 tests has b	een terminated
Water and Wastewater	Microbial indicator :-	
	- Total coliform count	APHA 23e 9222B (Membrane Filtration Method)
	- Fecal coliform count	APHA 23e 9222D (Membrane Filtration Method)
	- E. coli count	APHA 23e 9222D & H APHA 23e 9222D & I (Membrane Filtration Method)
	- Heterotrophic plate count	APHA 23e 9215A&B (Pour Plate Method)

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-225; Effective date of termination: 3 April 2023)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

1/F., Pacific Trade Centre, 2 Kai Hing Road, Kowloon Bay, 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 te	rminated
General Textiles and Garments :-	Care performance tests :-	
- General Textiles and Garments	- Dimensional stability to washing	AATCC TM135-2015
	- Skewness after washing	AATCC TM179-2017
	- Wash and wear performance	AATCC TM124-2014
	Colour fastness tests :-	
- General Textiles and Garments	- Light	AATCC TM16.3-2014
	- Perspiration	AATCC TM15-2013e3 < Excluding the following> for the above standard Instrument rating method
	Fabric performance tests :-	
- General Textiles and Garments	- Soil release performance	AATCC TM130-2015
	Fibre analysis :-	
- General Textiles and Garments	- Fibre content (Qualitative method)	AATCC TM20-2013 <excluding following="" the=""> for the above standard Cl. 9.4 (Refractive index), 9.6 (Density), 9.9 (Stain Tests), 9.10 (Melting Point) and 9.11 (Micro-FTIR)</excluding>
	- Fibre content (Quantitative method – mechanical Separation, chemical analysis and microscopic analysis)	AATCC TM20A-2017 <*Excluding the following> for the above standard Methods 9.1.4 (enzyme treatment) and 13.3 (stain test)

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-225; Effective date of termination: 3 April 2023)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

1/F., Pacific Trade Centre, 2 Kai Hing Road, Kowloon Bay, 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	en terminated
General Textiles and Garments (cont'd)	Fibre analysis :- (cont'd)	
General Textiles and Garments (cont'd) - General Textiles and Garments	Fibre content (quantitative method - mechanical separation and chemical analysis)	BS EN ISO 1833-1: 2010 ISO 1833-1: 2006 + Cor.1 : 2009 (Note: The above Part 1 standard should be used in conjunction with other parts of BS EN ISO 1833 or ISO 1833 for particular fibre mixtures) BS EN ISO 1833-2: 2010 ISO 1833-2: 2006 BS EN ISO 1833-3: 2010 ISO 1833-3: 2006 BS EN ISO 1833-4: 2010 ISO 1833-4: 2006 BS EN ISO 1833-5: 2010 ISO 1833-5: 2006 BS EN ISO 1833-6: 2010 ISO 1833-6: 2007 BS EN ISO 1833-7: 2010 ISO 1833-7: 2006 BS EN ISO 1833-8: 2010 ISO 1833-8: 2006 BS EN ISO 1833-9: 2010 ISO 1833-12: 2006 BS EN ISO 1833-11: 2010 ISO 1833-11: 2006 BS EN ISO 1833-12: 2010 ISO 1833-12: 2006 BS EN ISO 1833-13: 2010 ISO 1833-13: 2006
		BS EN ISO 1833-14: 2010 ISO 1833-14: 2006 BS EN ISO 1833-16: 2010
		ISO 1833-16: 2006 BS EN ISO 1833-17: 2010 ISO 1833-17: 2006 BS EN ISO 1833-18: 2010 ISO 1833-18: 2006 BS EN ISO 1833-20: 2010 ISO 1833-20: 2009

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-225; Effective date of termination: 3 April 2023)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

1/F., Pacific Trade Centre, 2 Kai Hing Road, Kowloon Bay, 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 to	erminated
General Textiles and Garments (cont'd)	Fibre analysis :- (cont'd)	
- General Textiles and Garments	- Fibre content (quantitative method - mechanical separation and chemical analysis) (cont'd)	BS EN ISO 1833-4: 2017 ISO 1833-4: 2017 BS EN ISO 1833-7: 2017 ISO 1833-7: 2017 BS EN ISO 1833-11: 2017 ISO 1833-11: 2017
	Strength tests :-	
- General Textiles and Garments	- Bursting strength (Diaphragm bursting method)	ASTM D3786/D3786M-13

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-225; Effective date of termination: 3 April 2023)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

Room 2106-2107, 21/F, Westin Centre, 26 Hung To Road, Kwun Tong, Kowloon, Hong Kong.

Elect	Electrical and Electronic Products 電氣及電子產品		
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 t	erminated	
	EMC tests:- (cont'd)		
	Immunity tests		
Battery operated information technology equipment without power supply, telecommunications and signal port	- Electrostatic discharge - Continuous radiated disturbance	CISPR 24: 2010 + A1:2015 EN 55024: 2010 + A1:2015 < <i>Excluding the following</i> > for the above two standards Annex D, E	

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-224; Effective date of termination: 17 February 2023)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

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	n terminated	
Chemical tests:-	NG D LV: A 110 C14	
- 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, April 1, 2010 (Extraction and analysis method: EN14372 Cl. 6.3.2 (excluding gravimetric method) and CPSC-CH-C1001-09.3) **Excluding the following** Optional Sample Pre-Screen Using Infrared (IR) Spectrometry	
	SPECIFIC TEST OR PROPERTY MEASURED 特定測試或量度的特性 Accreditation of the following tests has been Chemical tests:- - Dibutyl Phthalate (DBP) - Di-(2ethylhexyl) phthalate (DEHP) - Benzyl Butyl Phthalate (BBP) - Di-n-octyl phthalate (DnOP) - Diisononyl phthalate (DINP)	

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-222; Effective date of termination: 6 January 2023)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

1/F., Pacific Trade Centre, 2 Kai Hing Road, Kowloon Bay, Kowloon, Hong Kong

	Miscellaneous 雜類		
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	n terminated	
	Microbiological tests :-		
Cosmetics, Liquids, Pastes, Putties, Gels and Powders	- Aerobic plate count	US FDA Bacteriological Analytical Manual Online (BAM online), Ch. 23, Jan 2017 (Spread Plate Method)	
	- Molds and yeasts (total) count	US FDA Bacteriological Analytical Manual Online (BAM online), Ch. 23, Jan 2017 (Spread Plate Method)	
	- Staphylococcus aureus count	US FDA Bacteriological Analytical Manual Online (BAM online), Ch. 23, Jan 2017 (Spread Plate Method)	

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-222; Effective date of termination: 6 January 2023)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

1/F., Pacific Trade Centre, 2 Kai Hing Road, Kowloon Bay, 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 term	ninated
	Chemical tests :-	
All toys	- Migration of the elements antimony, chromium, selenium, arsenic, cadmium, mercury, barium, lead	ISO 8124-3: 2010 / Amd.2: 2018
Toys	- Migration of certain elements:	BS EN71-3: 2019 EN71-3: 2019
Category I toy materials: Dry, brittle, powder like or pliable materials	Aluminium, Antimony, Arsenic, Barium, Boron, Cadmium, Cobalt, Copper, Chromium, Lead, Manganese, Mercury, Nickel, Selenium, Strontium, Tin and Zinc	Annex E (ICP-MS)
	Chromium (VI) and Chromium (III) (by calculation)	Annex F (IC-ICP-MS)
	Organic Tin: Methyl tin, Dimethyl tin, Butyltin, Dibutyl tin, Tributyl tin, Tetrabutyltin, n-Octy tin, Di-n-octyl tin, Di-n-propyl tin, Diphenyl tin, Triphenyl tin	Annex G (GC-MS)
Category III toy materials: Scraped-off materials	Aluminium, Antimony, Arsenic, Barium, Boron, Cadmium, Cobalt, Copper, Chromium, Lead, Manganese, Mercury, Nickel, Selenium, Strontium, Tin and Zinc	Annex E (ICP-MS)
	Chromium (for screening for Cr(VI))	Alternative method as documented in SOP# CH-633C (ICP-MS)
	Chromium (VI) and Chromium (III) (by calculation)	Annex F (IC-ICP-MS)
	Organic Tin: Methyl tin, Dimethyl tin, Butyltin, Dibutyl tin, Tributyl tin, Tetrabutyltin, n-Octy tin, Di-n-octyl tin, Di-n-propyl tin, Diphenyl tin, Triphenyl tin	Annex G (GC-MS)

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-222; Effective date of termination: 6 January 2023)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

SPECIFIC TEST OR	SPECIFICATION, STANDARD METHOD
PROPERTY MEASURED 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 tests has	been terminated
Chemical tests (cont'd):-	
	Canada Consumer Product Safety Act (S.C. 2010, c.21), Children's Jewellery Regulations SOR/2016-168, Section 2
- Migratable lead content	Test procedures for compliance testing: Health Canada Product Safety Laboratory Book 5 - Laboratory Policies and Procedures Part B: Test Methods Section, Method C-08: Determination of Migratable Lead and Cadmium in Consumer Products (2014-01-06)

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-218; Effective date of termination: 31 March 2022)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

Room 2106-2107, 21/F, Westin Centre, 26 Hung To Road, Kwun Tong, Kowloon, Hong Kong

Electrical and Electronic Products 電氣及電子產品		
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 term	ninated
	EMC tests:-	
Intentional radiator	- Measurement of radiated emission (at Hong Kong Productivity Council EMC Centre) - 9 kHz to 40 GHz - Measurement of conducted emission - 150 kHz to 30 MHz	47 CFR Part 15 Subpart A and C using test methods specified in ANSI C63.10-2013
Consumer ISM equipment	- Measurement of radiated emission (at Hong Kong Productivity Council EMC Centre) - 9 kHz to 40 GHz - Measurement of conducted emission - 9 kHz to 30 MHz	47 CFR Part 18 using test method specified in FCC/OET MP-5: 1986

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-218; Effective date of termination: 31 March 2022)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

Room 2106-2107, 21/F, Westin Centre, 26 Hung To Road, Kwun Tong, Kowloon, Hong Kong

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 term	ninated
	EMC tests :- (cont'd)	
	Emission tests (cont'd)	
Licence-exempt radio apparatus: category I equipment	- Measurement of radiated emission (at Hong Kong Productivity Council EMC Centre) - 9 kHz to 40 GHz - Measurement of conducted emission - 150 kHz to 30 MHz - Measurement of conducted emission at antenna terminal - 9 kHz to 40 GHz	RSS-210 Issue 9 August 2016 (Amendment, November 2017) in conjunction with RSS-Gen Issue 5, April 2018 (Amendment 1, March 2019) using test methods specified in ANSI C63.10: 2013 RSS-210 Issue 10, December 2019 (Amendment, April 2020) in conjunction with RSS-Gen Issue 5, April 2018 (Amendment 1, March 2019) using test methods specified in ANSI C63.10: 2013
Licence-exempt radio apparatus: category II equipment	- Measurement of radiated emission (at Hong Kong Productivity Council EMC Centre) - 9 kHz to 40 GHz - Measurement of conducted emission - 150 kHz to 30 MHz - Measurement of conducted emission at antenna terminal - 9 kHz to 40 GHz	RSS-310 Issue 4, July 2015 in conjunction with RSS-Gen Issue 5, April 2018 (Amendment 1, March 2019) using test methods specified in ANSI C63.10: 2013 RSS-310 Issue 5, January 2020 in conjunction with RSS-Gen Issue 5, April 2018 (Amendment 1, March 2019) using test methods specified in ANSI C63.10: 2013
Digital transmission system, frequency hopping system and licence-exempt local area network device without dynamic frequency selection	- Measurement of radiated emission (at Hong Kong Productivity Council EMC Centre) - 9 kHz to 40 GHz - Measurement of conducted emission - 150 kHz to 30 MHz - Measurement of conducted emission at antenna terminal - 9 kHz to 40 GHz	RSS-247 Issue 2, February 2017 in conjunction with RSS-Gen Issue 5, April 2018 (Amendment 1, March 2019) using test methods specified in ANSI C63.10: 2013

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-218; Effective date of termination: 31 March 2022)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

Room 2106-2107, 21/F, Westin Centre, 26 Hung To Road, Kwun Tong, Kowloon, Hong Kong

Electrical and Electronic Products 電氣及電子產品		
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 term	ninated
	EMC tests :- (cont'd) Emission tests (cont'd)	
Lighting equipment and luminaire	- Measurement of conducted disturbance voltages at mains terminals, load terminals and control terminals - 9 kHz to 30 MHz - Measurement of radiated electromagnetic disturbances (at Hong Kong Productivity Council EMC Centre for 30 MHz to 300 MHz) - 9 kHz to 300 MHz	CISPR 15: 2013 +A1: 2015 EN 55015: 2013 +A1: 2015 < <i>Excluding the following</i> > for the above two standards Cl. 5.3.6, 5.4, 5.6.3, 5.7, 5.8, 5.9, 5.12, 5.13, 5.14, 6.6 and 7
	- Measurement of conducted disturbance voltages at mains terminals, load terminals and control terminals - 9 kHz to 30 MHz - Measurement of radiated electromagnetic disturbances (at Hong Kong Productivity Council EMC Centre) - 9 kHz to 1 GHz	CISPR 15: 2018 EN IEC 55015: 2019 <*Excluding the following > for the above two standards Cl. 4.4, 5.3.3, 6.3, 6.4, 8.4, 8.5, B.3 and B.6; Annex A
Electrical and electronic equipment having an input current up to 16A and intended to be connected to a 220V to 250V, 50 Hz or 60Hz system	Measurement of harmonic current	EN 61000-3-2: 2014 IEC 61000-3-2: 2014 <*Excluding the following > for the above two standards Cl. C.8, C.12, C.14, C.15 and C.16 EN IEC 61000-3-2: 2019 <*Excluding the following > Cl. B.8, B.12, B.14, B.15 and B.16
Electrical and electronic equipment having an input current up to 16A and intended to be connected to a 220V to 250V, 50 Hz system	Measurement of voltage changes, voltage fluctuations and flicker short-term flicker severity, P _{st} - long-term flicker severity, P _{lt} - maximum steady state voltage change, d _c - maximum absolute voltage change, d _{max} - maximum time duration during the observation period that the voltage deviation d(t) exceeds the limit for d _c , T _{max}	EN 61000-3-3: 2013 + A1: 2019 IEC 61000-3-3: 2013 + A1:2017 < Excluding the following > for the above two standards C1. 4.2.3, 4.2.4, A.3, A.4, A.12 A.14 and A.15

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-218; Effective date of termination: 31 March 2022)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

Room 2106-2107, 21/F, Westin Centre, 26 Hung To Road, Kwun Tong, Kowloon, Hong Kong

Electrical and Electronic Products 電氣及電子產品		
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	
EMC tests:- (cont'd)		
Immunity tests		
- Electrical fast transients/bursts - 0.5/1/4 kV 5/50 ns 5 kHz	EN 61000-4-4: 2012 IEC 61000-4-4: 2012 <excluding following="" the=""> for the above two standards Cl. 6.4 and 7.4</excluding>	
- Surges - 0.5/1/2/4 kV 1.2/50 μs, 8/20 μs	EN 61000-4-5-: 2006 IEC 61000-4-5: 2005 <	
- Conducted disturbance induced by radio-frequency fields - 150 kHz to 230 MHz, 3V - 150 kHz to 80 MHz, 10V	EN 61000-4-6: 2014 IEC 61000-4-6: 2013 < Excluding the following > for the above two standards Cl. 6.2.2.3, 6.2.2.4, 6.2.2.5, 6.2.3.3, 6.2.4, 6.2.5 and Annex A	
- Voltage dips, short interruptions and voltage variations	EN 61000-4-11: 2004 + A1: 2017 IEC 61000-4-11: 2004 + A1: 2017 < Excluding the following > for the above two standards Cl. 5.2	
	SPECIFIC TEST OR PROPERTY MEASURED 特定測試或量度的特性 Accreditation of the following tests has been EMC tests:- (cont'd) Immunity tests - Electrical fast transients/bursts - 0.5/1/4 kV 5/50 ns 5 kHz - Surges - 0.5/1/2/4 kV 1.2/50 μs, 8/20 μs - Conducted disturbance induced by radio-frequency fields - 150 kHz to 230 MHz, 3V - 150 kHz to 80 MHz, 10V - Voltage dips, short interruptions and voltage	

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-216; Effective date of termination: 28 January 2022)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

Chemical Testing 化學測試		
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 tests has be	een terminated
Products made from leather and textile products	Accreditation of the following tests has be - Amine (Azo colourants): 4-aminodiphenyl Benzidine 4-chloro-o-toluidine 2-naphthylamine o-aminoazotoluene 5-nitro-o-toluidine 4-chloroanilane 4-methoxy-m-phenylenediamine 4,4'-diaminodiphenylmethane 3,3'-dichlorobenzidine 3,3'-dimethoxybenzidine 3,3'-dimethylbenzidine 4,4'-methylenedi-o- toluidine p-cresidine 4,4'-methylene-bis-(2-chloroaniline) 4,4'-oxydianiline 4,4'-thiodianiline o-toluidine	Regulation (EC) No 1907/2006 on REACH Annex XVII Item No 43 as amended by Commission Regulation (EC) No 126/2013 Test method for compliance testing for leather products: - ISO 17234-1:2010 Test method for compliance testing for textile products: - EN14362-1: 2012
	4-methyl-m-phenylenediamine 2,4,5-trimethylaniline 2-methoxyaniline 4-aminoazobenzene	Test method for compliance testing for leather products: - ISO 17234-2: 2011 Test method for compliance testing for textile products: - EN 14362-3: 2012
		Techniques used are GC-MSD and HPLC-DAD for all test methods listed above.

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-216; Effective date of termination: 28 January 2022)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

Chemical Testing 化學測試		
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 tests has be	en terminated
Products made from leather and textile products	- Amine (Azo colourants) :	
	4-aminodiphenyl	Test method for textile products
	Benzidine	EN 14362-1: 2012
	4-chloro-o-toluidine	ISO 17234-1: 2010
	2-naphthylamine	
	o-aminoazotoluene	
	5-nitro-o-toluidine	
	4-chloroanilane	
	4-methoxy-m-phenylenediamine	
	4,4'-diaminodiphenylmethane	
	3,3'-dichlorobenzidine	
	3,3'-dimethoxybenzidine	
	3,3'-dimethylbenzidine	
	4,4'-methylenedi-o- toluidine	
	p-cresidine	
	4,4'-methylene-bis-(2-chloroaniline)	
	4,4'-oxydianiline	
	4,4'-thiodianiline	
	o-toluidine	
	4-methyl-m-phenylenediamine	
	2,4,5-trimethylaniline	
	2-methoxyaniline	
	4-aminoazobenzene	Test methods for textile products:
		EN 14362-3: 2012

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-216; Effective date of termination: 28 January 2022)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

1/F., Pacific Trade Centre, 2 Kai Hing Road, Kowloon Bay, 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 be	een terminated
Product made from leather and textile	- Amine (Azo colourants): 4-aminodiphenyl Benzidine 4-chloro-o-toluidine 2-naphthylamine o-aminoazotoluene 5-nitro-o-toluidine 4-chloroanilane 4-methoxy-m-phenylenediamine 4,4'-diaminodiphenylmethane 3,3'-dichlorobenzidine 3,3'-dimethoxybenzidine 3,3'-dimethylbenzidine 4,4'-methylenedi-o- toluidine p-cresidine 4,4'-methylene-bis-(2-chloroaniline) 4,4'-thiodianiline 4,4'-thiodianiline o-toluidine 4-methyl-m-phenylenediamine 2,4,5-trimethylaniline 2-methoxyaniline	Regulation (EC) No 1907/2006 on REACH Annex XVII Item No 43 as amended by Commission Regulation (EC) No 126/2013 Test method for compliance testing for leather products: - ISO 17234-1:2010 Test method for compliance testing for textile products - EN14362-1: 2012
	4-aminoazobenzene	Test method for compliance testing for leather products: - ISO 17234-2: 2011 Test method for compliance testing for textile products: - EN 14362-3: 2012 Techniques used are GC-MSD and HPLC-DAD for all test methods listed above.

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-215; Effective date of termination: 12 January 2022)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

1/F., Pacific Trade Centre, 2 Kai Hing Road, Kowloon Bay, 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 be	een terminated.
	Electrical tests :-	
Battery operated toy	- Battery operated toys safety tests	ASTM F963-16 Cl. 4.25 < Excluding the following > Cl. 4.25.10
Electric toy supplied at extra-low voltage	- Compliance inspection and safety tests	IEC 62115: $2003 + A1$: $2004 + A2$: 2010 < <i>Excluding the following</i> > C1. 11.1 (IP tests to IEC 60529), 14.15, 16 (component tests to other standards), 19.2.1 (burning tests to other standards), 20 (radiation tests for laser; radiation tests for LED with wavelength $\lambda < 400$ nm or $\lambda > 1000$ nm) and Annex C
	Flammability tests :-	
Toy		ASTM F963-16 Cl. 4.2
		Japan Toy Safety Standard ST 2016 First Edition (2016.04.01) Part 2 (based on English version provided by JTA in April 2016)

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-215; Effective date of termination: 12 January 2022)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

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 b	een terminated.
	Physical and mechanical tests:-	
oy	Physical and mechanical tests:-	AS/NZS ISO 8124.1: 2016 ISO 8124-1: 2014 <

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-213; Effective date of termination: 9 September 2021)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

1/F., Pacific Trade Centre, 2 Kai Hing Road, Kowloon Bay, 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 be	een terminated.
	Chemical tests :-	
Ceramicware (ceramic toy components intended or likely to hold food)	- Lead and cadmium Contamination	ASTM F963-16, Cl. 4.3.3.2 Test procedures for compliance testing of lead and cadmiun contents:- ASTM C738-94 (Reapproved 2011)
Toys – paint 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
	- Total element content screening Antimony, Arsenic, Barium, Cadmium, Chromium, Lead, Mercury, Selenium	ASTM F963-16 Cl. 4.3.5.1 and 8.3.1 Test procedures for compliance testing:- In-house method: SOP# CH-572C
Toys – paint and similar surface-coating Materials (cont'd)	- Migration of the elements Antimony, Arsenic, Barium, Cadmium, Chromium, Lead, Mercury, Selenium	ASTM F963-16 Cl. 4.3.5.1 (2) Test procedures for compliance testing:- ASTM F963-16 Cl. 8.3.2 – 8.3.4
Toys – substrate materials (not including children's jewelry)	- 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 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 following="" the=""> XRF spectrometry</excluding></excluding>

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-213; Effective date of termination: 9 September 2021)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

1/F., Pacific Trade Centre, 2 Kai Hing Road, Kowloon Bay, 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 be	en terminated.
	Chemical tests :-	
m	The state of the s	ACTIVATIO (2.16 CH 4.2.5.2.(2) 1.0.2.1
Toys – substrate materials (not including children's jewelry)	- Total element content screening Antimony, Arsenic, Barium, Cadmium,	ASTM F963-16 Cl. 4.3.5.2 (2) and 8.3.1 Test procedures for compliance testing:-
(not including children's Jeweny)	Chromium, Lead, Mercury, Selenium	In-house method: SOP# CH-572C
	Chromani, Ecad, Mercury, Scientini	in nouse mediod. Sor ii Cir 372C
	- Migration of the elements	ASTM F963-16 Cl. Cl. 4.3.5.2 (2)(b)
	Antimony, Arsenic, Barium, Cadmium,	Test procedures for compliance testing:-
	Chromium, Lead, Mercury, Selenium	ASTM F963-16 Cl. 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:-
		ASTM F963-16 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
		< Excluding the following >
		Cl. 8, 9 and 10
All toys	- Migration of the elements	ISO 8124-3: 2010
	antimony, chromium, selenium, arsenic,	
	cadmium, mercury, barium, lead	

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-213; Effective date of termination: 9 September 2021)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

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 terminate	ed.
	Chemical tests (cont'd):-	
		Japan Toy Safety Standard ST2016 First Edition (2016.4.1) Part 3
All toys' materials	- Colouring matters	Cl. 1.1
Toys that are made of materials which are mainly composed of polyethylene, polyvinyl chloride (excluding parts on which paint coating is applied)	 Consumption of potassium permanganate and residue on evaporation Heavy metals Arsenic Cadmium (excluding materials mainly composed of polyethylene) 	Cl. 1.2
Decalcomania, folded paper and rubber-made toys (excluding rubber pacifiers)	- Heavy metals - Arsenic	Cl. 1.3
Vinyl chloride resin coating	- Consumption of potassium permanganate - Residue after evaporation	Cl. 1.4
The Paint coating applied to the body or the components of the toys (excluding the printing ink used for paper containers)	- Heavy metals: 8 elements (antimony, arsenic, barium, cadmium, chromium, lead, mercury and selenium)	Cl. 1.5
Textile products used for toys	- Free formaldehyde	Cl. 1.6
Soap bubbles	 Surface active agent equivalent content Fluorescent brightener Heavy metals Volume of soap bubble solution 	Cl. 1.7
Ink and the like used for the graphic instruments that are provided with the toys such as pencils, ball-point pens, markers, crayons, pastels, water colours, chalks, etc.	- Colouring matters - Heavy metals: 8 elements (antimony, arsenic, barium, cadmium, chromium, lead, mercury and selenium)	Cl. 1.8
Plasticized material in toy (polyvinyl chloride, polyurethane and rubber)	 Bis (2-ethylhexyl) phthalate, Di-isononyl phthalate Di-n-octyl phthalate Di-iso-decyl phthalate Butyl benzyl phthalate Dibutyl phthalate 	Cl. 1.9 <excluding following="" the=""> Cl. 1.9.3</excluding>

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-213; Effective date of termination: 9 September 2021)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

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
A	Accreditation of the following tests has been	ı terminated.
	Chemical tests (cont'd) :-	
		Japan Toy Safety Standard ST2016 First Edition (2016.4.1) Part 3 (cont'd)
Rubber pacifier	- Materials test: - Cadmium and lead - Elution test: - Phenol, Formaldehyde, Zinc, Heavy metals and Residue on evaporation	Cl. 1.10
Metals used for toy (neither painted nor covered)	- Lead	CI. 1.11

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-213; Effective date of termination: 9 September 2021)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

1/F., Pacific Trade Centre, 2 Kai Hing Road, Kowloon Bay, Kowloon, Hong Kong

香港九龍九龍灣啟興道2號太平洋貿易中心1樓

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 be	en terminated.
	Microbiological tests :-	
Aqueous liquid	- Heterotrophic plate count - Total Coliform	ASTM F963-16, cl. 4.3.6.1 Test methods for compliance testing: APHA 23e 9215A&B
	- Coliform count / E. coli count	APHA 23e 9222B (membrane filtration method) US FDA Bacteriological Analytical Manual Online (BAM online), Ch. 4, September 2002 (10 tubes MPN Method followed by completed test for E. coli)
Toy cosmetics, liquids, pastes, putties, gels, and powders < <i>Excluding the following</i> >	Cleanliness of Materials	ASTM F963-16 Cl. 4.3.6.3 and 8.4.1 ASTM F963-17 Cl. 4.3.6.3 and 8.4.1
- avian feather products	Microbiological examination of non-sterile Products:	
	- Microbial enumeration test	Test procedures for compliance testing:
	- Test for specified microorganisms	USP $< 61 > 41^{st}$ edition (2018) USP $< 62 > 41^{st}$ edition (2018)
Toy cosmetics, liquids, pastes, putties, gels, and powders	Preservative Effectiveness	ASTM F963-16, cl. 4.3.6.4 & 8.4.2 ASTM F963-17, cl. 4.3.6.4 & 8.4.2
	Antimicrobial effectiveness testing	Test procedures for compliance testing: $USP < 51 > 41^{st} \ edition \ (2018)$
Toys containing aqueous media		Co-ordination of the Notified Bodies NB-TOYS under the Safety of Toys Directive NB-TOYS/2016/014, EC-type approval protocol No. 2 Microbiological safety of toys containing aqueous media REV3 (18 February 2016)
	Microbiological examination of non- sterile products:	media REVS (To restum) 2010)
	- Microbial Enumeration Test	Test methods for compliance testing: European Pharmacopoeia 9 th edition (2018), Method 2.6.12
	- Test for specified microorganisms	European Pharmacopoeia 9th edition (2018), Method 2.6.13
	- Efficacy of antimicrobial preservation	European Pharmacopoeia 9 th edition (2018), General texts 5.1.3

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-209; Effective date of termination: 16 June 2021)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

Miscellaneous 雜類		
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 ha	s been terminated.
	Microbiological tests :-	
Cosmetics, Liquids, Pastes, Putties, Gels and Powders	- Antimicrobial effectiveness testing	USP < 51 > 41 st edition (2018)
	- Efficacy of antimicrobial preservation	British Pharmacopoeia (2018) App. XVI C European Pharmacopoeia 9 th edition (2018), General texts 5.1.3
	Microbiological examination of non- sterile products:	
	- Microbial enumeration test	USP < 61 > 41 st edition (2018) British Pharmacopoeia (2018) App. XVI B, Method 2 European Pharmacopoeia 9th edition (2018), General texts 2.6.12
	- Test for specified microorganisms	USP < 62 > 41 st edition (2018) British Pharmacopoeia (2018) App. XVI B, Method 1 European Pharmacopoeia 9th edition (2018), General texts 2.6.13
Cosmetics	Microbiological examination of non- sterile products:	Scientific Committee on Consumer Safety, SCCS/1564/15, revised version of 25 April 2016, The SCCS notes of guidance for the testing of cosmetic ingredients and their safety evaluation, 9th revision, Section 4-4 Guidelines on Microbiological Quality of the Finished Cosmetic Product. 4-4.1 to 4-4.3.
	- Microbial Enumeration Test	Test Procedures for Compliance Testing: British Pharmacopoeia (2018) App. XVI B, Method 2 European Pharmacopoeia 9 th edition (2018), Method 2.6.12
	- Test for specified microorganisms	British Pharmacopoeia (2018) App. XVI B, Method 1 European Pharmacopoeia 9 th edition (2018), Method 2.6.13
	- Efficacy of antimicrobial preservation	British Pharmacopoeia (2018) App. XVI C European Pharmacopoeia 9 th edition (2018), General texts 5.1.3

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-209; Effective date of termination: 16 June 2021)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

Pharmaceutical Products 藥物			
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.	
	Microbiological examination:-		
Pharmaceutical articles	Microbiological examination of non- sterile products:		
	- Microbial Enumeration Test	Acceptance criteria: USP<1111> 41st edition (2018) Test procedures for compliance testing: USP <61> 41st edition (2018) Acceptance criteria: British Pharmacopoeia (2018) App. XVI D Test procedures for compliance testing: British Pharmacopoeia (2018) App. XVI B, Method 2 Acceptance criteria: European Pharmacopoeia 9th edition (2018), General texts 5.1.4 Test procedures for compliance testing: European Pharmacopoeia 9th edition (2018), Method 2.6.12	
	- Test for specified microorganisms	Acceptance criteria: USP<1111> 41st edition (2018) Test procedures for compliance testing: USP <62> 41st edition (2018) Acceptance criteria: British Pharmacopoeia (2018) App. XVI D Test procedures for compliance testing: British Pharmacopoeia (2018) App. XVI B, Method 1 Acceptance criteria: European Pharmacopoeia 9th edition (2018), General texts 5.1.4 Test procedures for compliance testing: European Pharmacopoeia 9th edition (2018), Method 2.6.13	

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-208; Effective date of termination: 1 November 2020)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

ITEM TESTED OR MEASURED 测试或量度项目 SPECIFICATION, STANDARD METIDD OR TECHNIQUE USED 规范、株常方法或應用技術 Products (intended to come into direct contact with skin) Nickel release Regulation (EC) No. 1907/2006 on REACH Annex XVII Item No 27 as amended by Commission Regulation (EC) No. 552/2009 Test method for compliance testing for Nickel content:— EN 1811: 2011 BS EN 1811: 2011 incorporating corrigendum May 2012	Chemical Testing 化學測試		
Products (intended to come into direct contact with skin) Regulation (EC) No. 1907/2006 on REACH Annex XVII Item No 27 as amended by Commission Regulation (EC) No. 552/2009 Test method for compliance testing for Nickel content:- EN 1811: 2011		SPECIFIC TEST OR PROPERTY MEASURED	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED
with skin) Item No 27 as amended by Commission Regulation (EC) No. 552/2009 Test method for compliance testing for Nickel content:- EN 1811: 2011		Accreditation of the following tests has been	terminated
	Products (intended to come into direct contact	特定測試或量度的特性 Accreditation of the following tests has been	規範、標準方法或應用技術 terminated Regulation (EC) No. 1907/2006 on REACH Annex XVII Item No 27 as amended by Commission Regulation (EC) No. 552/2009 Test method for compliance testing for Nickel content:- EN 1811: 2011

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-208; Effective date of termination: 31 October 2020)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office 立德國際公証香港有限公司 - 九龍灣辦事處

Food 食品		
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 be	een terminated
Water	Microbiological tests :-	
	- Total coliform count	APHA 23e 9222B (Membrane Filtration Method)
	- Fecal coliform count	APHA 23e 9222B&G (Membrane Filtration Method)
	- E. coli count	APHA 23e 9222B & H APHA 23e 9222B & I (Membrane Filtration Method) DoE(1983) The Bacteriological Examination of Drinking Water Supplies, 1982 (Membrane Filtration Procedure: Sections 7.8, 7.9.4.1 and 7.9.4.2; Bacterial Confirmation: Section 7.9.4.4) The Microbiology of Drinking Water (2009) - Part 4A Method for the Examination of Water and Associated Materials, Environmental Agency, UK, (excluding application of agar medium)
General foodstuff	Microbiological tests :-	
	- Molds and yeasts (total) count	BS ISO 21527-1: 2008 BS ISO 21527-2: 2008 US FDA Bacteriological Analytical Manual Online (BAM online), Ch. 18, Apr 2001 (Pour Plate Method) or (Spread Plate Method)
	- Aerobic plate count	ISO 4833-1: 2013 ISO 4833-2: 2013 <*Excluding the following> Annex A US FDA Bacteriological Analytical Manual Online (BAM online), Ch. 3, January 2001 (Conventional Plate Count Method)
	- Viable aerobic mesophilic flora	bioMérieux TEMPO® AC AFNOR Validation Certificate no. BIO 12/35-05/13 (Automated test on TEMPO system based on Most Probable Number (MPN) Method, associating with an enumerating card with a specific medium)

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-208; Effective date of termination: 31 October 2020)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office 立德國際公証香港有限公司 - 九龍灣辦事處

1/F., Pacific Trade Centre, 2 Kai Hing Road, Kowloon Bay, Kowloon, Hong Kong 禾珠力 乾力 乾燥的 朗送 2 點十 亚洋 贸 見 中 1 1 增

Food 食品		
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 be	een terminated
General foodstuff (cont'd)	Microbiological tests :- (cont'd)	
	- Coliform count	ISO 4831: 2006 BS ISO 4832: 2006 US FDA Bacteriological Analytical Manual Online (BAM online), Ch. 4, September 2002 (Solid Medium Method) or (MPN Method) AOAC Official Methods 991.14 (2005)
	- Total Coliform count	bioMérieux TEMPO® TC AFNOR Validation Certificate no. BIO 12/17 – 12/05 (Automated test on TEMPO system based on Most Probable Number (MPN) Method, associating with ar enumerating card with a specific medium)
	- Faecal coliform count	US FDA Bacteriological Analytical Manual Online (BAM online), Ch. 4, September 2002 (MPN Method
	- E. coli count	US FDA Bacteriological Analytical Manual Online (BAM online), Ch. 4, September 2002 (MPN Method followed by completed test for E. coli; AOAC Official Methods 991.14 (2005) bioMérieux TEMPO® EC AFNOR Validation Certificate no. BIO 12/13 – 02/05 (Automated test on TEMPO system based on Most Probable Number (MPN) Method, associating with an enumerating card with a specific medium)
	- Enterobacteriaceae	ISO 21528-1:2017 (Detection method) & (MPN method) ISO 21528-2:2017 (Plate count method) AOAC Official Methods 2003.01 (2006) bioMérieux TEMPO® EB AFNOR Validation Certificate no. BIO 12/21 – 12/06 (Automated test on TEMPO system based on Most Probable Number (MPN) Method, associating with ar enumerating card with a specific medium)
	- Staphylococcus aureus count	US FDA Bacteriological Analytical Manual Online (BAM online), Ch. 12, January 2001 (Direct Plate Count Method)

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-208; Effective date of termination: 31 October 2020)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office 立德國際公証香港有限公司 - 九龍灣辦事處

Food 食品		
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
General foodstuff (cont'd)	Microbiological tests :- (cont'd)	
	- Coagulase-positive staphylococcus count	ISO 6888-1:1999 bioMérieux TEMPO® STA AFNOR Validation Certificate no. BIO 12/28 – 04/10 (Automated test on TEMPO system based on Most Probable Number (MPN) Method, associating with an enumerating card with a specific medium)
	- Salmonella	ISO 6579-1:2017 (Detection method) bioMérieux VIDAS® Easy Salmonella - AFNOR validation certificate no. BIO 12/16-09/05 (Enzyme-linked Fluorescent Immunoassay using automated system); followed by confirmation with ISO 6579-1:2017 US FDA Bacteriological Analytical Manual Online (BAM online), Ch. 5, August 2016 AOAC Official Method 2011.03 (2011), VIDAS Salmonella (SLM) Easy Salmonella Method AOAC Official Methods 967.27 (2005), 2011.17 (2012) (Isolation and confirmation)
	- Listeria spp.	US FDA Bacteriological Analytical Manual Online (BAM online), Ch. 10, March 2017 (Isolation and identification) AOAC Official Method 2004.06 (2008) Modified VIDAS LIS Method ISO 11290-1:2017 bioMérieux VIDAS® LIS - AFNOR Validation Certificate no. BIO 12/02-06/94 (Enzyme-linked Fluorescent Immunoassay using Automated system); followed by confirmation with ISO 11290-1:2017
	- Listeria monocytogenes	US FDA Bacteriological Analytical Manual Online (BAM online), Ch. 10, March 2017 (Isolation and identification) AOAC Official Method 2004.02 (2008) VIDAS LMO2 Method ISO 11290-1:2017 ISO 11290-2:2017 bioMérieux VIDAS® LMO2 AFNOR Validation Certificate no. BIO 12/09-07/02 (Enzyme-linked Fluorescent Immunoassay using Automated system); followed by confirmation with ISO 11290-1:2017

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-208; Effective date of termination: 31 October 2020)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office 立德國際公証香港有限公司 - 九龍灣辦事處

Food 食品		
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	
Microbiological tests :- (cont'd)		
- Bacillus cereus	US FDA Bacteriological Analytical Manual Online (BAM online), Ch. 14, Jan 2001, updated Feb 2012	
- Presumptive Bacillus cereus	ISO 7932: 2004 ISO 21871: 2006 (Detection method) (MPN method)	
- Vibrio cholerae	US FDA Bacteriological Analytical Manual Online (BAM online), Ch. 9, May 2004; confirmed by Serological tests and by API20E	
- E. coli O157	bioMérieux VIDAS® UP <i>E. coli</i> O157 (including H7) (VIDAS ECPT) - AFNOR validation certificate no. BIO 12/25-05/09 (Enzyme-linked Fluorescent Immunoassay using automated system); followed by isolation onto SMAC-CT and ChromID® EHEC agar; Confirmed directly from colonies isolated on ChromID® EHEC agar using O157 latex test	
E. coli Count	AOAC Official Method 2009.02	
- thermotolerant Campylobacter spp.	bioMérieux VIDAS® Campylobacter (CAM) - AFNOR validation certificate no. BIO 12/29-05/10 (Enzyme-linked Fluorescent Immunoassay using automated system); followed by isolation onto Columbia Blood agar. Confirmed by microscopic examination and Oxidase test	
- Enterobacter sakazaki	ISO/TS 22964: 2006	
	SPECIFIC TEST OR PROPERTY MEASURED 特定測試或量度的特性 Accreditation of the following tests Microbiological tests:-(cont'd) - Bacillus cereus - Presumptive Bacillus cereus - Vibrio cholerae - E. coli O157 E. coli Count - thermotolerant Campylobacter spp.	

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-208; Effective date of termination: 1 November 2020)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

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 t	erminated
	Chemical tests (cont'd):-	
Toys	- Migration of certain elements:	BS EN71-3: 2013 + A3: 2018 EN71-3: 2013 + A3: 2018
Category I toy materials: Dry, brittle, powder like or pliable materials	Aluminum, Antimony, Arsenic, Barium, Boron, Cadmium, Cobalt, Copper, Chromium, Lead, Manganese, Mercury, Nickel, Selenium, Strontium, Tin and Zinc	Technique used: ICP-MS
	Chromium (VI) and Chromium (III) (by calculation)	Technique used: IC-UV/VIS
	Organic Tin: Methyl tin, Butyltin, Dibutyl tin, Tributyl tin, Tetrabutyltin, 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	Aluminum, Antimony, Arsenic, Barium, Boron, Cadmium, Cobalt, Copper, Chromium, Lead, Manganese, Mercury, Nickel, Selenium, Strontium, Tin and Zinc	Technique used: ICP-MS
	Chromium (VI) and Chromium (III) (by calculation)	Technique used: IC-UV/VIS
	Organic Tin: Methyl tin, Butyltin, Dibutyl tin, Tributyl tin, Tetrabutyltin, 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. HOKLAS058-208; Effective date of termination: 1 November 2020)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

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 termin	nated
	Chemical tests :- (cont'd)	Japan Toy Safety Standard ST2012 (2012.9.27), English version, Part 3
All toys' materials	- Colouring matters	Cl. 1.1
Toys that are made of materials which are mainly composed of polyethylene, polyvinyl chloride (excluding parts on which paint coating is applied)	- Consumption of potassium permanganate and residue on evaporation - Heavy metals - Arsenic - Cadmium (excluding materials mainly composed of polyethylene)	C1. 1.2
Decalcomania, folded paper and rubber-made toys (excluding rubber pacifiers)	- Heavy metals - Arsenic	Cl. 1.3
Vinyl chloride resin coating	- Consumption of potassium permanganate - Residue after evaporation	Cl. 1.4
The Paint coating applied to the body or the components of the toys (excluding the printing ink used for paper containers)	- Heavy metals: 8 elements (antimony, arsenic, barium, cadmium, chromium, lead, mercury and selenium)	Cl. 1.5
Textile products used for toys	- Free formaldehyde	Cl. 1.6
Soap bubbles	 Surface active agent equivalent content Fluorescent brightener Heavy metals Volume of soap bubble solution 	Cl. 1.7
Ink and the like used for the graphic instruments that are provided with the toys such as pencils, ball-point pens, markers, crayons, pastels, water colours, chalks, etc.	- Colouring matters - Heavy metals: 8 elements (antimony, arsenic, barium, cadmium, chromium, lead, mercury and selenium)	Cl. 1.8
Plasticized material in toys (polyvinyl chloride, polyurethane and rubber)	- Bis (2-ethylhexyl) phthalate, - Di-isononyl phthalate - Di-n-octyl phthalate - Di-iso-decyl phthalate - Butyl benzyl phthalate - Dibutyl phthalate	C1. 1.9 <excluding following="" the=""> C1. 1.9.3</excluding>

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-208; Effective date of termination: 1 November 2020)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

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
A	ccreditation of the following tests has been ter	minated
	Chemical tests :- (cont'd)	Japan Toy Safety Standard ST2012 (2012.9.27), English version, Part 3 (cont'd)
Rubber pacifiers	- Materials test: - Cadmium and lead - Elution test: - Phenol, Formaldehyde, Zinc, Havy metals and Residue on evaporation	Cl. 1.10
Metals used for toy (neither painted nor covered)	- Lead	Cl. 1.11

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-208; Effective date of termination: 31 October 2020)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

1/F., Pacific Trade Centre, 2 Kai Hing Road, Kowloon Bay, Kowloon, Hong Kong

香港九龍九龍灣啟興道2號太平洋貿易中心1樓

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	n terminated
	Microbiological tests :-	
Aqueous liquid	- Non-fecal coliform/Fecal coliform count	US FDA Bacteriological Analytical Manual Online (BAM online), Ch. 4, September 2002 (10 tubes MPN Method) APHA 23e 9222B (Membrane Filtration Method, followed by coliform verification <1 cfu/100ml)

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-201; Effective date of termination: 10 May 2019)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

ITEM TESTED OR MEASURED 測試或量度項目	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	
Toys			
玩具類產品			
- Electric toys	All required tests as specified in	GB 6675: 2003 + A1: 2005	
<pre><excluding following="" the=""> - toys containing gas</excluding></pre>	CNCA-13C-069: 2010	GB 19865: 2005	
- 電玩具類產品	CNCA-13C-069: 2010	GB 6675: 2003 + A1: 2005	
< 不包括> - 含氣體玩具	有關規定的所有檢測	GB 19865: 2005	
- Plastic toys	All required tests as specified in	GB 6675: 2003 + A1: 2005	
<pre><excluding following="" the=""> - toys containing gas</excluding></pre>	CNCA-13C-070: 2010		
- 塑膠玩具類產品	CNCA-13C-070: 2010	GB 6675: 2003 + A1: 2005	
< 不包括> - 含氣體玩具	有關規定的所有檢測		
- Metal toys	All required tests as specified in	GB 6675: 2003 + A1: 2005	
<pre><excluding following="" the=""> - toys containing gas</excluding></pre>	CNCA-13C-071: 2010		
- 金屬玩具類產品	CNCA-13C-071: 2010	GB 6675: 2003 + A1: 2005	
< 不包括> - 含氣體玩具	有關規定的所有檢測		
- Projectile toys	All required tests as specified in	GB 6675: 2003 + A1: 2005	
<pre><excluding following="" the=""> - toys containing gas</excluding></pre>	CNCA-13C-072: 2010		
- 彈射玩具類產品	CNCA-13C-072: 2010	GB 6675: 2003 + A1: 2005	
< 不包括> - 含氣體玩具	有關規定的所有檢測		
- Dolls	All required tests as specified in	GB 6675: 2003 + A1: 2005	
<pre><excluding following="" the=""> - toys containing gas</excluding></pre>	CNCA-13C-073: 2010		
- 娃娃玩具類產品	CNCA-13C-073: 2010	GB 6675: 2003 + A1: 2005	
< 不包括> - 含氣體玩具	有關規定的所有檢測		

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-200; Effective date of termination: 9 May 2019)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

Chemical Testing 化學測試			
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 [®]	CALIBRATION AND MEASUREMENT CAPABILITY (CMC)* 校準和測量能力*	
	Accreditation of the following tests has l	peen terminated	
Products (intended to come into direct contact with skin)			

立德國際公証香港有限公司 - 九龍灣辦事處

Environmental Testing 環境測試					
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 [®]	CALIBRATION AND MEASUREMENT CAPABILITY (CMC)* 校準和測量能力*			
	Accreditation of the following tests has been terminated				
Water and Wastewater	Microbial indicator :-				
	- Total coliform count	APHA 22e 9222B (Membrane Filtration Method)			
	- Fecal coliform count	APHA 22e 9222B & D (Membrane Filtration Method)			
	- E. coli count	APHA 22e 9222D & G (Membrane Filtration Method followed by E. coli Partition Method)			
	- Heterotrophic plate count	APHA 22e 9215B (Pour Plate Method)			

立德國際公証香港有限公司 - 九龍灣辦事處

	Food 食品	
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 [®]	CALIBRATION AND MEASUREMENT CAPABILITY (CMC)* 校準和測量能力*
	Accreditation of the following tests has	peen terminated
Food containers (ceramic ware)	- Leachable Cadmium and Lead	ASTM C927-80 (Reapproved 2009)
Water	Microbiological tests :-	
	- Total coliform count	APHA 22e 9222B (Membrane Filtration Method)
	- Fecal coliform count	APHA 22e 9222B & D (Membrane Filtration Method)
	- E. coli count	APHA 22e 9222D & G (Membrane Filtration Method followed by E. coli Partition Method)
General foodstuff	Microbiological tests :-	
	- Enterobacteriaceae	BS ISO 21528-1: 2004 (Detection method) (MPN method) BS ISO 21528-2: 2004
	- Coagulase-positive staphylococcus count	BS EN ISO 6888-1: 1999 + A1: 2003
	- Salmonella - Listeria spp.	BS EN ISO 6579: 2002/A1: 2007 <excluding following="" the=""> Annex D bioMérieux VIDAS® Easy Salmonella - AFNOR validation certificate no. BIO 12/16-09/05 (Enzymelinked Fluorescent Immunoassay using automated system); followed by confirmation with BS EN ISO 6579: 2002/A1: 2007 <excluding following="" the=""> Annex D US FDA Bacteriological Analytical Manual Online(BAM online); Ch. 10, January 2016 (Isolation and identification) bioMérieux VIDAS® LIS - AFNOR Validation Certificate no. BIO 12/02-06/94 (Enzyme-linked Fluorescent Immunoassay using Automated system); followed by confirmation with BS EN ISO 11290-2:1998+A1:2004</excluding></excluding>

立德國際公証香港有限公司 - 九龍灣辦事處

Food 食品			
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 [®]	CALIBRATION AND MEASUREMENT CAPABILITY (CMC)* 校準和測量能力*	
	Accreditation of the following tests ha	s been terminated	
General foodstuff (cont'd)	Microbiological tests :- (cont'd)		
	- Listeria monocytogenes	US FDA Bacteriological Analytical Manual Online(BAM online Ch. 10, January 2016 (Isolation and identification) bioMérieux VIDAS® LMO2 AFNOR Validation Certificate no. BIO 12/09-07/02 (Enzyme-linked Fluorescent Immunoassay using Automated system); followed by confirmation with BS EN ISO 11290-2:1998+A1:2004	
	- E. coli O157	bioMérieux VIDAS® UP E. coli O157 (including H7) (VIDAS ECPT) - AFNOR validation certificate no. BIO 12/25-05/09 (Enzyme-linked Fluorescent Immunoassay using automated system); followed by isolation onto SMAC-CT and CT-O157:H7 ID agar; Confirmed directly from colonies isolated on chromID TM O157:H7 using O157 latex test	

立德國際公証香港有限公司 - 九龍灣辦事處

Miscellaneous 雜類			
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 [@]	CALIBRATION AND MEASUREMENT CAPABILITY (CMC)* 校準和測量能力*	
	Accreditation of the following tests has b	peen terminated	
	Microbiological tests :-		
Cosmetics, Liquids, Pastes, Putties, Gels and Powders	- Antimicrobial effectiveness testing	USP < 51 > 39th edition (2016)	
	- Efficacy of antimicrobial preservation	British Pharmacopoeia (2016) App. XVI C European Pharmacopoeia 8th edition (2016) General texts 5.1.3	
	Microbiological examination of non- sterile products:		
	- Microbial enumeration test	USP < 61 > 39th edition (2016) British Pharmacopoeia (2016) App. XVI B, Method 2 European Pharmacopoeia 8th edition (2016) Method 2.6.12	
	- Test for specified microorganisms	USP < 62 > 39th edition (2016) British Pharmacopoeia (2016) App. XVI B, Method 1 European Pharmacopoeia 8th edition (2016) Method 2.6.13	
Cosmetics	Microbiological examination of non- sterile products:	Scientific Committee on Consumer Safety, SCCS/1564/15, revised version of 25 April 2016, The SCCS notes of guidance for the testing of cosmetic ingredients and their safety evaluation, 9 th revision, Section 4-4 Guidelines on Microbiological Quality of the Finished Cosmetic Product. 4-4.1 to 4-4.3.	
	- Microbial Enumeration Test	Test Procedures for Compliance Testing: British Pharmacopoeia (2016) App. XVI B, Method 2 European Pharmacopoeia 8th edition (2016) Method 2.6.12	
	- Test for specified microorganisms	British Pharmacopoeia (2016) App. XVI B, Method 1 European Pharmacopoeia 8th edition (2016) Method 2.6.13	
	- Efficacy of antimicrobial preservation	British Pharmacopoeia (2016) App. XVI C European Pharmacopoeia 8th edition (2016) General texts 5.1.3	

立德國際公証香港有限公司 - 九龍灣辦事處

Pharmaceutical Products 藥物			
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 [@]	CALIBRATION AND MEASUREMENT CAPABILITY (CMC)* 校準和測量能力*	
	Accreditation of the following tests has b	een terminated	
	Microbiological examination:-		
Pharmaceutical articles	Microbiological examination of non- sterile products:		
	- Microbial Enumeration Test	USP < 61 >39th edition (2016) British Pharmacopoeia (2016) App. XVI B, Method 2 European Pharmacopoeia 8th edition (2016) Method 2.6.12	
	- Test for specified microorganisms	USP < 62 > 39th edition (2016) British Pharmacopoeia (2016) App. XVI B, Method 1 European Pharmacopoeia 8th edition (2016) Method 2.6.13	

立德國際公証香港有限公司 - 九龍灣辦事處

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 [@]	CALIBRATION AND MEASUREMENT CAPABILITY (CMC)* 校準和測量能力*
	Accreditation of the following tests has	been terminated
	Grand Annual Control	
	Chemical tests :-	
Ceramicware (ceramic toy components intended or likely to hold food)	- Lead and cadmium Contamination	ASTM F963-11, Cl. 4.3.3.2
Fillings and stuffings	- Objectionable matter	ASTM F963-11, cl. 4.3.7
		< Excluding the following>
		Requirements of Title 34, Ch. 47, Section 47.317,
		"Tolerance of the Commonwealth of Pennsylvania
		Regulation for Stuffed Toys"
		Test Procedures for Compliance Testing:
		In-house method SOP#CH-415A
Toys – paint and similar surface-coating materials	- Total lead content	ASTM F963-11 Cl. 4.3.5.1 (1)
nate nate	- Total element content screening	ASTM F963-11 Cl. 4.3.5.1 and 8.3.1
	Antimony, Arsenic, Barium, Cadmium,	Test procedures for compliance testing:-
	Chromium, Lead, Mercury, Selenium	In-house method: SOP#CH-572C
	- Migration of the elements	ASTM F963-11 Cl. 4.3.5.1 (2)
	Antimony, Arsenic, Barium, Cadmium,	Test procedures for compliance testing:-
	Chromium, Lead, Mercury, Selenium	ASTM F963-11 Cl. 8.3.2 – 8.3.4
Toys – substrate materials		ASTM F963-11 Cl. 4.3.5.2 (2)(a)
(not including children's jewelry)	- Total lead content	Test Procedures for Compliance testing:
(· · · · · · · · · · · · · · · · · · ·		CPSC Test Method: CPSC-CH-E1001-08.1
		Standard Operating Procedure for Determining Total
		Lead (Pb) in Children's Metal Products (Including
		Children's Metal Jewelry), June 21, 2010
		CPSC Test Method: CPSC-CH-E1002-08.1
		Standard Operating Procedure for Determining Total
		Lead (Pb) in Non-Metal Children's Products,
		June 21, 2010
	- Total element content screening	ASTM F963-11 Cl. 4.3.5.2 (2) and 8.3.1
	Antimony, Arsenic, Barium, Cadmium,	Test procedures for compliance testing:-
	Chromium, Lead, Mercury, Selenium	In-house method: SOP#CH-572C
	- Migration of the elements	ASTM F963-11 Cl. 4.3.5.2 (2)(b)
	Antimony, Arsenic, Barium, Cadmium,	Test procedures for compliance testing:-
	Chromium, Lead, Mercury, Selenium	ASTM F963-11 Cl. 8.3.5

立德國際公証香港有限公司 - 九龍灣辦事處

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 [®]	CALIBRATION AND MEASUREMENT CAPABILITY (CMC)* 校準和測量能力*	
Accreditation of the following tests has	been terminated	
Chemical tests (cont'd):-		
- Extractable Cadmium	ASTM F963-11 Cl. 4.3.5.2 (2)(c) Test procedures for compliance testing:- ASTM F963-11 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 <excluding following="" the=""> Cl. 8, 9 and 10</excluding>	
- Total lead content	US Public Law 110-314 Consumer Product Safety Improvement Act 2008 Test Procedures for Compliance testing: CPSC Test Method: CPSC-CH-E1001-08.1 Standard Operating Procedure for Determining Total Lead (Pb) in Children's Metal Products (Including Children's Metal Jewelry), June 21, 2010	
- Total lead content	Test Procedures for Compliance testing: CPSC Test Method: CPSC-CH-E1002-08.1 Standard Operating Procedure for Determining Total Lead (Pb) in Non-Metal Children's Products, June 21, 2010	
- Migration of the elements antimony, chromium, selenium, arsenic, cadmium, mercury, barium, lead	EN 71-3: 1994 + A1: 2000/ AC: 2002 BS EN 71-3: 1995 + A1: 2001	
- Total lead content	Canada Consumer Product Safety Act (S.C. 2010, c.21), Canada Consumer Products Containing Lead (Contact with Mouth) Regulations SOR/2010-273 Test procedures for compliance testing: Health Canada Product Safety Reference manual Book 5 – Laboratory Policies and Procedures Part B: Test Methods Section, Method C-02.4: Determination of Total Lead and Cadmium in Metallic Consumer Products (2013-05-01)	
	SPECIFIC TEST OR PROPERTY MEASURED® 特定測試或量度的特性® Accreditation of the following tests has Chemical tests (cont'd): Extractable Cadmium - Total lead content - Total lead content - Migration of the elements antimony, chromium, selenium, arsenic, cadmium, mercury, barium, lead	

立德國際公証香港有限公司 - 九龍灣辦事處

T	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 [®]	CALIBRATION AND MEASUREMENT CAPABILITY (CMC)* 校準和測量能力*	
	Accreditation of the following tests has been	en terminated	
	Chemical tests (cont'd):-		
Toys	- Migration of certain elements:	BS EN71-3: 2013 + A1: 2014	
Category I toy materials: Dry, brittle, powder like or pliable materials	Aluminum, Antimony, Arsenic, Barium, Boron, Cadmium, Cobalt, Copper, Chromium, Lead, Manganese, Mercury, Nickel, Selenium, Strontium, Tin and Zinc	Technique used: ICP-MS	
	Chromium (VI) and Chromium (III) (by calculation)	Technique used: IC-UV/VIS	
	Organic Tin: Methyl tin, Butyltin, Dibutyl tin, Tributyl tin, Tetrabutyltin, 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	Aluminum, Antimony, Arsenic, Barium, Boron, Cadmium, Cobalt, Copper, Chromium, Lead, Manganese, Mercury, Nickel, Selenium, Strontium, Tin and Zinc	Technique used: ICP-MS	
	Chromium (VI) and Chromium (III) (by calculation)	Technique used: IC-UV/VIS	
	Organic Tin: Methyl tin, Butyltin, Dibutyl tin, Tributyl tin, Tetrabutyltin, n-Octy tin,Di-n-octyl tin, Di-n-propyl tin,Diphenyl tin, Triphenyl tin	Technique used: GC-MS	

立德國際公証香港有限公司 - 九龍灣辦事處

ITEM TESTED OR MEASURED 測試或量度項目 Aqueous liquid	SPECIFIC TEST OR PROPERTY MEASURED® 特定測試或量度的特性® Accreditation of the following tests has booking tes	ASTM F963-11, 4.3.6.1 (Test procedures for compliance testing for the above standard with respect to aerobic plate count) - US FDA Bacteriological Analytical Manual Online (BAM online), Ch. 3, January 2001 (Conventional Plate Count Method)
	Microbiological tests :- - Aerobic plate count (or Standard plate count)	ASTM F963-11, 4.3.6.1 (Test procedures for compliance testing for the above standard with respect to aerobic plate count) - US FDA Bacteriological Analytical Manual Online (BAM online), Ch. 3, January 2001 (Conventional Plate Count Method)
	- Aerobic plate count (or Standard plate count)	(Test procedures for compliance testing for the above standard with respect to aerobic plate count) - US FDA Bacteriological Analytical Manual Online (BAM online), Ch. 3, January 2001 (Conventional Plate Count Method)
	(or Standard plate count)	(Test procedures for compliance testing for the above standard with respect to aerobic plate count) - US FDA Bacteriological Analytical Manual Online (BAM online), Ch. 3, January 2001 (Conventional Plate Count Method)
Aqueous liquid		ASTM F062 16 ol 4 2 6 1
	- Heterotrophic plate count - Total Coliform	ASTM F963-16, cl. 4.3.6.1 Test methods for Compliance Testing: APHA 22e 9215B APHA 22e 9222B (membrane filtration method)
Aqueous liquid	- Total coliform count	APHA 22e 9222B (Membrane Filtration Method) The Microbiology of Drinking Water (2009) - Part 4A Method for the Examination of Water and Associated Materials, Environmental Agency, UK, (excluding application of agar medium)
	- Fecal coliform count	APHA 22e 9222B & D (Membrane Filtration Method)
	- E. coli count	APHA 22e 9222D & G (Membrane Filtration Method followed by E. coli Partition Method)
Toy cosmetics, liquids, pastes, putties, gels and powders	Cleanliness of materials:	ASTM F963-11 Cl. 4.3.6.3 & 8.4.1 in conjunction with Personal Care Products Council, CTFA Microbiology Guidelines (2007), section 12, Establishing Microbial Quality of Cosmetic Products – specific criteria Test procedures for compliance testing:-
	Microbiological examination of non-sterile products:	rest procedures for compliance testing.
	- Microbial enumeration test and Test for Specified microorganisms	USP < $61 > 24$ th edition (2000) USP < $61 > 39$ th edition (2016) and USP < $62 > 39$ th edition (2016)
	Preservative Effectiveness	ASTM F963-11 Cl. 4.3.6.3 to 4.3.6.4 & 8.4.2 Test procedures for compliance testing:
	Antimicrobial effectiveness testing	USP<51> 39 th edition (2016)

立德國際公証香港有限公司 - 九龍灣辦事處

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 [@]	CALIBRATION AND MEASUREMENT CAPABILITY (CMC)* 校準和測量能力*
	Accreditation of the following tests has be	en terminated
	Microbiological tests :- (cont'd)	
Toy cosmetics, liquids, pastes, putties, gels, and powders < Excluding the following > - avian feather products	Cleanliness of Materials Microbiological examination of non-sterile Products: - Microbial enumeration test - Test for specified microorganisms	ASTM F963-16 Cl. 4.3.6.3 and 8.4.1 Test procedures for compliance testing: $USP < 61 > 39^{th} \text{ edition (2016)}$ $USP < 62 > 39^{th} \text{ edition (2016)}$
Toy cosmetics, liquids, pastes, putties, gels, and powders	Preservative Effectiveness Antimicrobial effectiveness testing	ASTM F963-16, cl. 4.3.6.4 & 8.4.2 Test methods for Compliance Testing: USP < 51 > 39 th edition (2016)
Toys containing aqueous media	Microbiological examination of non- sterile products:	Co-ordination of the Notified Bodies NB-TOYS under the Safety of Toys Directive NB-TOYS/2016/014, EC-type approval protocol No. 2 Microbiological safety of toys containing aqueous media REV3 (18 February 2016)
	products.	Test method for compliance testing for
	- Microbial Enumeration Test	European Pharmacopoeia 8th edition (2016) Method 2.6.12
	- Test for specified microorganisms	European Pharmacopoeia 8th edition (2016) Method 2.6.13
	- Efficacy of antimicrobial preservation	European Pharmacopoeia 8th edition (2016) General texts 5.1.3

Annex IV

List of tests for which accreditation has been terminated

(Notification Letter No. HOKLAS058-199; Effective date of termination: 7 May 2019)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

Room 2106-2107, 21/F, Westin Centre, 26 Hung To Road, Kwun Tong, Kowloon, Hong Kong.

香港九龍觀塘鴻圖道 26 號威登中心 21 樓 2106-2107 室

香港九龍觀塘馮圖道 26 號風登甲心 21 樓 2106-2107 室 Electrical and Electronic Products 電氣及電子產品		
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 is termin	nated
	特定測試或量度的特性	規範、標準方法或應用技術

Annex IV

List of tests for which accreditation has been terminated

(Notification Letter No. HOKLAS058-199; Effective date of termination: 7 May 2019)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

Room 2106-2107, 21/F, Westin Centre, 26 Hung To Road, Kwun Tong, Kowloon, Hong Kong. 香港九龍觀塘鴻圖道 26 號威登中心 21 樓 2106-2107 室

Electrical and Electronic Products 電氣及電子產品		
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 is terminated	
	EMC tests :- (cont'd)	
	Emission tests	
Electric and electronic toys; household, appliances, electric tools and similar apparatus < Excluding the following > - washing machines - dish-washing machines	- Measurement of terminal disturbance voltage - 148.5 kHz to 30 MHz - Measurement of disturbance power - 30 MHz to 300 MHz - Measurement of radiated emission - 9 kHz to 1 GHz - Measurement of discontinuous disturbance	AS/NZS CISPR 14.1: 2010 CISPR 14-1: 2005 + A1: 2008 + A2: 2011 EN 55014-1: 2006 + A1: 2009 + A2: 2011
 tumble dryers centrifugal dryers lifting devices automatic goods-dispensing machines entertainment machines three-phase equipment 	- Measurement of discontinuous disturbance - 0.15 MHz, 0.5 MHz, 1.4 MHz, 30 MHz - Verification of negligible radiated emission from the EUT overlapping with background emissions of the OATS	In-house method SOP-EMC-02
Information technology equipment peripherals with USB interface	 - Measurement of terminal disturbance voltage - 150 kHz to 30 MHz - Measurement of radiated emission - 9 kHz to 1 GHz 	AS/NZS CISPR 22: 2009 CISPR 22: 2009 EN 55022: 2010 < <i>Excluding the following</i> > C1. 10.8
	- Verification of negligible radiated emission from the EUT overlapping with background emissions of the OATS	In-house method SOP-EMC-02
Lighting equipment and luminaires < Excluding the following > - Transport lighting - Self-contained emergency lighting luminaires - UV/ fluorescent lamp luminaries with starters - Independent starters and ignitors - Self-ballast lamps - Cold cathode tubular discharge lamps - Replaceable starters - Rope lights - Double capped lamps - Extra-low voltage lamps	 Measurement of conducted disturbance voltages at mains terminals, load terminals and control terminals 9 kHz to 30 MHz Measurement of radiated electromagnetic disturbances 9 kHz to 300 MHz 	AS/NZS CISPR 15: 2011

Annex IV

List of tests for which accreditation has been terminated

(Notification Letter No. HOKLAS058-199; Effective date of termination: 7 May 2019)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

Room 2106-2107, 21/F, Westin Centre, 26 Hung To Road, Kwun Tong, Kowloon, Hong Kong.

香港九龍觀塘鴻圖道 26 號威登中心 21 樓 2106-2107 室

香港九龍觀塘鴻圖道 26 號風登平心 21 棲 2106-2107 室 Electrical and Electronic Products 電氣及電子產品		
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 is tern	ninated
	EMC tests :- (cont'd) Immunity tests	
Household appliances, electric tools and similar apparatus < Excluding the following > - washing machines - dish-washing machines - tumble dryers - centrifugal dryers - lifting devices - automatic goods-dispensing machines - entertainment machines - three-phase equipment	 Electrostatic discharge Fast transient/burst Injected currents Radio frequency electromagnetic fields Surge Voltage dips and interruptions 	CISPR 14-2: 1997 + A1: 2001 + A2: 2008 EN 55014-2: 1997 + A1: 2001 + A2: 2008
Electrical and electronic equipment	- Harmonics and interharmonics - 2 kHz (for 50Hz mains)	EN 61000-4-13: 2002 + A1: 2009 IEC 61000-4-13: 2002 + A1: 2009

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-198; Effective date of termination: 10 April 2019)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

1/F., Pacific Trade Centre, 2 Kai Hing Road, Kowloon Bay, Kowloon, Hong Kong

香港九龍九龍灣啟興道2號太平洋貿易中心1樓

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	s been terminated
General Textiles and Garments	Care performance tests :-	
	- Skewness after washing	AATCC Test Method 179-2012
	Colour fastness tests :-	
	- Rubbing/crocking	AATCC Test Method 8-2013
	Construction tests:	
	- Threads per unit length, woven	ASTM D3775-12
	Fabric performance tests :-	
	- Water repellency (spray rating)	AATCC Test Method 22-2014
	- Wrinkle Recovery (Appearance method)	AATCC Test Method 128-2013
	Fibre analysis :-	
	- Fibre content	AATCC Test Method 20A-2014

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-197; Effective date of termination: 21 February 2019)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

1/F., Pacific Trade Centre, 2 Kai Hing Road, Kowloon Bay, Kowloon, Hong Kong

香港九龍九龍灣啟興道2號太平洋貿易中心1樓

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 te	rminated
	Electrical tests :-	
Battery operated toys	- Battery operated toys safety tests	ASTM F963-11 Cl. 4.25
Electric toys supplied at extra-low voltage	- Compliance inspection and safety tests	BS EN 62115: 2005 + A11: 2012
		EN 62115: 2005 + A2: 2011 + A11: 2012
		EN 62115: 2005 + A2: 2011 + A11: 2012 / AC: 201
	Flammability tests :-	
Toys	Flammability tests	ASTM F963-11 Cl. 4.2
	Physical and mechanical tests :-	
Toys	Safety requirements :-	ASTM F963-11

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-195; Effective date of termination: 2 January 2019)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

合态九龍九龍灣啟興道 2 號太平洋頁易平心 1 棲 Chinese Medicine 中藥		
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 [®]	CALIBRATION AND MEASUREMENT CAPABILITY (CMC)* 校準和測量能力*
	Accreditation of the following tests ha	s been terminated
Proprietary Chinese Medicines	Microbiological examinations :-	
	- Microbial Limit Test Aerobic bacteria count Mold and Yeast count E. coli Salmonella species Pseudomonas aeruginosa Staphylococcus aureus	Pharmacopoeia of the People's Republic of China, 2000, Volume I, App. XIIIC

立德國際公証香港有限公司 - 九龍灣辦事處

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 [@]	CALIBRATION AND MEASUREMENT CAPABILITY (CMC)* 校準和測量能力*
	Accreditation of the following tests has	been terminated
	Chemical tests (cont'd):-	
Toys – substrate materials		
(not including children's jewelry)	- Total lead content	ASTM F2853-10 e1,
Toys made of PVC	Phthalates 鄰苯二甲酸酯:	GB 6675.1-2014 Cl. 5.3.7
含聚氯乙烯材料的玩具	- Dibutyl Phthalate (DBP)	Test Procedures for Compliance testing:
含农氯乙烯材料的玩具	- Dibutyl Phthalate (DBP) 鄰苯二甲酸二丁酯 - Benzyl Butyl Phthalate (BBP) 鄰苯二甲酸丁苄酯 - Bis-(2ethylhexyl) phthalate (DEHP) 鄰苯二甲酸二(2-乙基)己酯 - Di-noctyl phthalate (DNOP) 鄰苯二甲酸二正辛酯 - Di-iso-nonyl phthalate (DINP) 鄰苯二甲酸二異壬酯 - Di-iso-decyl phthalate (DIDP) 鄰苯二甲酸二異癸酯	Test Procedures for Compliance testing: GB/T 22048-2008 方法 A

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-194; Effective date of termination: 1 November 2018)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

1/F., Pacific Trade Centre, 2 Kai Hing Road, Kowloon Bay, Kowloon, Hong Kong

香港九龍九龍灣啟興道2號太平洋貿易中心1樓

Environmental Testing 環境測試		
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 [@]	CALIBRATION AND MEASUREMENT CAPABILITY (CMC)* 校準和測量能力*
	Accreditation of the following tests has b	peen terminated
	Chemical tests:-	
Tap water	Trace elements: - Lead, Cadmium, Chromium, Nickel	US EPA Method 200.8

立德國際公証香港有限公司 - 九龍灣辦事處

香港九龍九龍灣啟興迫 2 號太平洋貿易中心 1 樓 Food 食品		
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 [@]	CALIBRATION AND MEASUREMENT CAPABILITY (CMC)* 校準和測量能力*
	Accreditation of the following tests has l	peen terminated
	Chemical tests: -	
General foodstuff	Trace elements:Antimony, Arsenic, Cadmium, Chromium, Lead, Mercury, Tin	In-house method SOP# HBHF-003T (By ICP-MS)
Drinking water	Trace elements: -Lead, Cadmium, Chromium, Nickel	US EPA Method 200.8

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-186; Effective date of termination: 15 February 2018)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

1/F., Pacific Trade Centre, 2 Kai Hing Road, Kowloon Bay, Kowloon, Hong Kong

香港九龍九龍灣啟興道2號太平洋貿易中心1樓

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
	The accreditation of the following tests	has been terminated
	Flammability tests :-	
Toys	Flammability tests	Japan Toy Safety Standard ST 2012 (2012.9) Part 2 < Excluding the following > viscosity tests, tests for flammable gases and extremely flammable liquids
		AS/NZS ISO 8124.2: 2009 ISO 8124-2: 2007 < Excluding the following > for the above two standards viscosity tests, tests for flammable gases, flammable gels and highly flammable solids
	Physical and mechanical tests :-	
Toys	Safety requirements	AS/NZS ISO 8124.1: 2013 ISO 8124-1: 2012 < Excluding the following > for the above two standards Cl. 4.20, 4.21 and 4.22
Toys	Safety requirements - Batteries	Canada Toys Regulations (SOR/2011-17) 43
Toys	Safety requirements	Japan Toy Safety Standard ST 2012 (2012.9) Part 1 (based on English version published by JTA in September 2012) <excluding following="" the=""> C1. 4.15.4 and 4.19 (Inflatable vinyl toys intended to be used on the surface of water (Annex I)) Japan Toy Safety Standard ST 2012 with 2nd revision (2012.09), 3rd revision (2013.10) & 4th revision (2014.11) Part 1 (based on English version provided by JTA in 28 November 2014) <excluding following="" the=""> C1. 4.15.4 and 4.19 (Inflatable vinyl toys intended to be used on the surface of water (Annex I))</excluding></excluding>

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-185; Effective date of termination: 24 November 2017)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

1/F., Pacific Trade Centre, 2 Kai Hing Road, Kowloon Bay, Kowloon, Hong Kong

香港九龍九龍灣啟興道2號太平洋貿易中心1樓

Food 食品		
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 [@]	CALIBRATION AND MEASUREMENT CAPABILITY (CMC)* 校準和測量能力*
	The accreditation of the following tests ha	s been terminated
	Chemical tests: -	
General foodstuff	Preservatives: Benzoic acid, Sorbic Acid, Salicylic acid, Methyl para-hydroxybenzoate, Ethyl para-hydroxybenzoate, and Propyl para-hydroxybenzoate	In-house method SOP# CH-594F (By HPLC-DAD)
	- Sulphur dioxide	In-house method SOP# CH-595F (By Monier-Williams method)

立德國際公証香港有限公司 - 九龍灣辦事處

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 [@]	CALIBRATION AND MEASUREMENT CAPABILITY (CMC)* 校準和測量能力*
	The accreditation of the following tests has	s been terminated
	Microbiological tests :-	
Toys containing aqueous media	Microbiological examination of non- sterile	Co-ordination of the Notified Bodies NB-TOYS under the Safety of Toys Directive NB-TOYS/2016/014, EC-type approval protocol No. 2 Microbiological safety of toys containing aqueous media REV3 (18 February 2016)
	products:	
	- Microbial Enumeration Test	Test method for compliance testing for British Pharmacopoeia (2016) App. XVI B, Method 2
	- Test for specified microorganisms	British Pharmacopoeia (2016) App. XVI B, Method 1
	- Efficacy of antimicrobial preservation	British Pharmacopoeia (2016) App. XVI C

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-184; Effective date of termination: 1 October 2017)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

1/F., Pacific Trade Centre, 2 Kai Hing Road, Kowloon Bay, Kowloon, Hong Kong

香港九龍九龍灣啟興道2號太平洋貿易中心1樓

To	ys 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 [@]	CALIBRATION AND MEASUREMENT CAPABILITY (CMC)* 校準和測量能力*
	The accreditation of the following tests	has been terminated
	Flammability tests :-	
Toys	Flammability tests	Japan Toy Safety Standard ST 2002 Tenth Edition (2010.4.1) Part 2 (based on English version of the Ninth Edition and revision published by JTA in March 2010) < Excluding the following > viscosity tests, tests for flammable gases and extremely flammable liquids BS EN 71-2: 2011
		EN 71-2: 2011
		< Excluding the following >
		for the above two standards
		viscosity tests, tests for flammable gases,
		highly flammable liquid, extremely flammable liquid, and flammable gels

立德國際公証香港有限公司 - 九龍灣辦事處

To	ys 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 [®]	CALIBRATION AND MEASUREMENT CAPABILITY (CMC)* 校準和測量能力*
	The accreditation of the following tests has	s been terminated
	Physical and mechanical tests :-	
_		
Toys		AS/NZS ISO 8124.1: 2010 + A1: 2011 + A2: 2012
		ISO 8124-1: 2009 +A1: 2011 + A2: 2012
		< Excluding the following >
		for the above two standards
		Cl. 4.20, 4.21 & 4.22
		BS EN 71-1: 2011
		EN 71-1: 2011
		< Excluding the following >
		for the above two standards
		4.15.1.2 (Electrically or mechanically driven ride-on
		toys), 4.15.1.5 (Electrically or mechanically driven
		ride-on toys), 4.15.1.8, 4.15.2,
		4.18 (Test to EN15649-3)
		BS EN 71-1: 2011 +A2: 2013
		EN 71-1: 2011 +A2: 2013
		< Excluding the following >
		for the above two standards
		4.15.1.2 (Electrically or mechanically driven ride-on
		toys), 4.15.1.5 (Electrically or mechanically driven
		ride-on toys), 4.15.1.8, 4.15.2,
		4.18 (Test to EN 15649-3),
		4.20 (Toys using headphones or earphones, and voice
		toys)
		BS EN 71-1: 2011 +A3: 2014
		EN 71-1: 2011 +A3: 2014
		< Excluding the following >
		for the above two standards
		4.15.1.2 (Electrically or mechanically driven ride-on
		toys), 4.15.1.5 (Electrically or mechanically driven
		ride-on toys), 4.15.1.8, 4.15.2,
		4.18 (Test to EN 15649-3),
		4.20 (Toys using headphones or earphones, and voice
		toys)
oys	Graphical symbol for age warning labelling	EN 71-6: 1994
Magnet Sets	- Method for determining flux index	16 CFR 1240 in conjunction with test methods specified
		in ASTM F963-11

立德國際公証香港有限公司 - 九龍灣辦事處

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 [®]	CALIBRATION AND MEASUREMENT CAPABILITY (CMC)* 校準和測量能力*
	The accreditation of the following tests has	s been terminated
	Physical and mechanical tests :-	
Toys	- Requirements for Materials: - Requirements for Construction	Japan Toy Safety Standard ST 2002 Tenth Edition (2010.4.1) Part 1 (based on English version of the Ninth Edition and revision published by JTA in March 2010 Cl. 4.1.1 to 4.1.5 Cl. 4.2.1.1 to 4.2.1.10, 4.2.2.1 to 4.2.2.8, 4.2.2.10 to
		4.2.2.15, 4.2.2.17 to 4.2.2.19
		< Excluding the following > 4.2.2.7.1, 4.2.2.7.2, 4.2.2.7.4, and 4.2.2.10.3
	- Method of test	Cl. 5
	- Packaging	Cl. 6
	- Labelling	Cl. 7
	- Safety requirements of toys intended for	Supplement 1
	children under the age of 3 years - Safety requirements of toys which contain magnets	Supplement 2
	- Safety requirement of food imitation toys	Supplement 3

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-181; Effective date of termination: 14 August 2017)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

1/F., Pacific Trade Centre, 2 Kai Hing Road, Kowloon Bay, Kowloon, Hong Kong

香港九龍九龍灣啟興道2號太平洋貿易中心1樓

Toy	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 [@]	CALIBRATION AND MEASUREMENT CAPABILITY (CMC)* 校準和測量能力*
	Physical and mechanical tests:-	
Toys	Marillo Pa	AST M F963-07 (e1)
	Material quality Labeling for components used in contact with food	4.1 4.3.3.1
	Safety requirements:-	4.5 to 4.19, 4.20, 4.20.2, 4.21 to 4.24, 4.26 to 4.29, 4.31 to 4.39
	Labeling requirements Instructional literature	5 6
	Producer's markings	7
	Test methods	8

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-179; Effective date of termination: 5 July 2017)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

To	ys 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 [@]	CALIBRATION AND MEASUREMENT CAPABILITY (CMC)* 校準和測量能力*
	Chemical tests: -	
All toys and children's products – surface coating material		Canada Consumer Product Safety Act (S.C. 2010, c.21), Surface Coating Materials Regulations SOR/2005-109 (amended to SOR/2011-14), Sections 4 and 7
	- Total lead content	Test procedures for compliance testing: Health Canada Product Safety Reference manual Book 5 – Laboratory Policies and Procedures Part B: Test Methods Section, Method C-02.2: Determination of Total Lead in Surface Coating Materials in Consumer Products (2013-10-16) (with modification)
Children's jewellery - surface coating	- Total lead content	Canada Consumer Product Safety Act (S.C. 2010, c.21), Children's Jewellery Regulations SOR/2011-19, Section 3 Test procedures for compliance testing: Health Canada Product Safety Reference manual Book 5 - Laboratory Policies and Procedures Part B: Test Methods Section, Method C-02.2: Determination of Total Lead in Surface Coating Materials in Consumer Products (2013-10-16) (with modification)

立德國際公証香港有限公司 - 九龍灣辦事處

	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 [®]	CALIBRATION AND MEASUREMENT CAPABILITY (CMC)* 校準和測量能力*
	Microbiological examination:-	
Aqueous liquid	- Non-fecal coliform/Fecal coliform count	US FDA Bacteriological Analytical Manual Online (BAM online), Ch. 4, September 2002 (10 tubes MPN Method) APHA 20e 9222B (Membrane Filtration Method followed by coliform verification)
Toy cosmetics, liquids, pastes,	Microbiological examination of non-sterile products:	
putties, gels and powders	- Test for Specified microorganisms	USP < 61 > 37th edition (2014) and USP < 62 > 37th edition (2014)
	Antimicrobial effectiveness testing	USP<51> 37 th edition (2014)
Toys containing aqueous media		Co-ordination of the Notified Bodies NB-TOYS under the Safety of Toys Directive NB-TOYS/2014/071, EC-type approval protocol No. 2 Microbiological safety of toys containing aqueous media REV2 (10 June 2014)
	Microbiological examination of non- sterile products:	Test method for compliance testing for
	- Microbial Enumeration Test	British Pharmacopoeia (2014) App. XVI B, Method 2 European Pharmacopoeia 8th edition (2014) Method 2.6.12
	- Test for specified microorganisms	British Pharmacopoeia (2014) App. XVI B, Method 1 European Pharmacopoeia 8th edition (2014) Method 2.6.13
	- Efficacy of antimicrobial preservation	British Pharmacopoeia (2014) App. XVI C European Pharmacopoeia 8th edition (2014) General text 5.1.3

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-178; Effective date of termination: 21 June 2017)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

1/F., Pacific Trade Centre, 2 Kai Hing Road, Kowloon Bay, Kowloon, Hong Kong

香港九龍九龍灣啟興道2號太平洋貿易中心1樓

首心儿能儿能/高似 兴 坦 2 號 八十	Food 食品	
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 [®]	CALIBRATION AND MEASUREMENT CAPABILITY (CMC)* 校準和測量能力*
	Chemical tests: -	
General foodstuff	Trace elements:- Antimony, Arsenic, Cadmium, Chromium, Lead, Mercury, Tin	In-house method SOP# CH-596F (By ICP-MS)
	Microbiological tests :-	
General foodstuff	- Aerobic plate count	BS EN ISO 4833: 2003
	- Salmonella	US FDA Bacteriological Analytical Manual Online (BAM online), Ch. 5, November 2011 AOAC Official Methods 967.26 (1974) 967.27 (1968) VIDAS Salmonella (SLM) Easy Salmonella Method
	- Listeria spp.	US FDA Bacteriological Analytical Manual Online (BAM online), Ch. 10, April 2011 (Isolation and identification)
	- Listeria monocytogenes	US FDA Bacteriological Analytical Manual Online(BAM online), Ch. 10, April 2011 (Isolation and identification) AOAC Official Method 2004.06 (2008) Modified VIDAS LIS Method

立德國際公証香港有限公司 - 九龍灣辦事處

	Miscellaneous 雜類	(
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 [®]	CALIBRATION AND MEASUREMENT CAPABILITY (CMC)* 校準和測量能力*
	Microbiological tests :-	
Cosmetics, Liquids, Pastes, Putties, Gels and Powders	- Antimicrobial effectiveness testing	USP < 51 > 37th edition (2014)
and Fowers	- Efficacy of antimicrobial preservation	British Pharmacopoeia (2014) App. XVI C European Pharmacopoeia 8th edition (2014) General text 5.1.3
	- Aerobic plate count	US FDA Bacteriological Analytical Manual Online (BAM online), Ch. 23, August 2001 (Spread Plate Method)
	- Molds and yeasts (total) count	US FDA Bacteriological Analytical Manual Online (BAM online), Ch. 23, August 2001 (Spread Plate Method)
	- Staphylococcus aureus count	US FDA Bacteriological Analytical Manual Online (BAM online), Ch. 23, August 2001 (Spread Plate Method)
	Microbiological examination of non- sterile products:	
	- Microbial enumeration test	USP < 61 > 37th edition (2014) British Pharmacopoeia (2014) App. XVI B, Method 2 European Pharmacopoeia 8th edition (2014) Method 2.6.12
	- Test for specified microorganisms	USP < 62 >37th edition (2014) British Pharmacopoeia (2014) App. XVI B, Method 1 European Pharmacopoeia 7th edition (2014) Method 2.6.13
Cosmetics	Microbiological examination of non- sterile products:	Scientific Committee on Consumer Safety, SCCS/1501/12, The SCCS's notes of guidance for the testing of cosmetic substances and their safety evaluation, 8th revision, Section 4-4 Guidelines on Microbiological Quality of the Finished Cosmetic Product. 4-4.1 to 4-4.3.
	- Microbial Enumeration Test	Test Procedures for Compliance Testing: British Pharmacopoeia (2014) App. XVI B, Method 2 European Pharmacopoeia 8th edition (2014) Method 2.6.12
	- Test for specified microorganisms	British Pharmacopoeia (2014) App. XVI B, Method 1 European Pharmacopoeia 8th edition (2014) Method 2.6.13
	- Efficacy of antimicrobial preservation	British Pharmacopoeia (2014) App. XVI C European Pharmacopoeia 8th edition (2014) General text 5.1.3

立德國際公証香港有限公司 - 九龍灣辦事處

	Pharmaceutical Product	s 藥物
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 [®]	CALIBRATION AND MEASUREMENT CAPABILITY (CMC)* 校準和測量能力*
	Microbiological examination:-	
Pharmaceutical articles	- Microbial Limit Test	Japan Pharmacopoeia XVI (2012) general test 4.05 Microbial Limit Test
	Microbiological examination of non- sterile products:	
	- Microbial Enumeration Test	USP < 61 >37th edition (2014) British Pharmacopoeia (2014) App. XVI B, Method 2 European Pharmacopoeia 8th edition (2014) Method 2.6.12
	- Test for specified microorganisms	USP < 62 > 37th edition (2014) British Pharmacopoeia (2014) App. XVI B, Method 1 European Pharmacopoeia 8th edition (2014) Method 2.6.13

List of activities for which accreditation has been terminated

(Notification Letter: HOKLAS058-176; Effective date of termination: 14 March 2017)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

Roof & Room 2106-2107, 21/F, Westin Centre, 26 Hung To Road, Kwun Tong, Kowloon, Hong Kong. 香港九龍觀塘鴻圖道 26號威登中心 21樓 2106-2107 室及天台

香港九龍觀塘鴻圖道 26 號威登中, Electrica	al and Electronic Products 電氣及	支電子產品
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
Electrical and electronic equipment having input current up to and including 16A per phase for connection to systems of 220V to 250V at 50 Hz and 60Hz < Excluding the following > - three phase equipment - arc welding equipment - professional equipment - air conditioner	EMC tests :- Harmonic current	EN 61000-3-2: 2006 + A1: 2009 + A2: 2009 IEC 61000-3-2: 2005 + A1: 2008 + A2: 2009
Electrical and electronic equipment having input current up to and including 16A per phase for connection to systems of 220V to 250V at 50 Hz < Excluding the following > - three phase equipment - washing machines - tumbler dryers - direct water heater - heat pumps - air conditioners - commercial refrigerating equipment - arc welding equipment	Voltage changes, voltage fluctuations and flicker - Short-term flicker indicator, Pst - Long-term flicker indicator, Plt - Relative voltage change, d(t) - Relative steady-state voltage change, dc - Maximum relative voltage change, dmax	EN 61000-3-3: 2008 IEC 61000-3-3: 2008 < Excluding the following > for the above two standards Cl. 4.2.2 and 4.2.3
Lighting equipment and luminaires < Excluding the following > - Transport lighting - Self-contained emergency lighting luminaires - UV/ fluorescent lamp luminaries with starters - Independent starters and ignitors	 Measurement of conducted disturbance voltages at mains terminals, load terminals and control terminals 9 kHz to 30 MHz Measurement of radiated electromagnetic disturbances 9 kHz to 300 MHz 	AS/NZS CISPR 15: 2006 CISPR 15: 2005 + A1: 2006 + A2: 2008 EN 55015: 2006 + A1: 2007 + A2: 2009

List of activities for which accreditation has been terminated

(Notification Letter: HOKLAS058-175; Effective date of termination: 28 February 2017)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司-九龍灣辦事處

Electric	cal and Electronic Products 電氣	及電子產品
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
General Textiles and Garments :-	Care performance tests :-	
- General Textiles and Garments	- Dimensional stability to washing	AATCC Test Method 135-2012
	- Wash and wear performance	AATCC Test Method 124-2011
	Colour fastness tests :-	
- General Textiles and Garments	- Light	AATCC Test Method 16.3- 2012
	Fabric performance tests :-	
- General Textiles and Garments	- Soil release performance	AATCC Test Method 130-2010
	- Stretch and recovery	ASTM D4964-1996(2012)e1
	- Water repellency (spray rating)	AATCC Test Method 22-2010
	Fibre analysis :-	
- General Textiles and Garments	- Fibre content (Quantitative method – mechanical separation and chemical analysis)	AATCC Test Method 20A-2013 <*Excluding the following> Methods 9.1.4 (enzyme treatment) and 13.3 (stain test)
	Strength tests:-	
- General Textiles and Garments	- Pile retention (Corduroy fabrics)	ASTM D4685-07(2011)e1

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS058-174; Effective date of termination: 9 January 2017)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

BioMérieux TEMPO® TVC AFNOR Validation Certificate no. BIO 12/15 –09/05 (Automated test on TEMPO) system based on Most Probable Number (MPN), Method, associating with an enumerating card with a specific medium) AOAC Official Method 2008.10
AFNOR Validation Certificate no. BIO 12/15 –09/05 (Automated test on TEMPO system based on Most Probable Number (MPN), Method, associating with an enumerating card with a specific medium)
AFNOR Validation Certificate no. BIO 12/15 –09/05 (Automated test on TEMPO system based on Most Probable Number (MPN), Method, associating with an enumerating card with a specific medium)
AOAC Official Method 2008.10

立德國際公証香港有限公司 - 九龍灣辦事處

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 [®]	CALIBRATION AND MEASUREMENT CAPABILITY (CMC)* 校準和測量能力*		
	Chemical tests :-			
Toys – paint and similar surface-coating materials	- Total lead content	ASTM F963-08 Cl. 4.3.5 ASTM F963-07(el) 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 & other similar Surface Coatings, February 25, 2011		
	- Migration of the elements Antimony, Arsenic, Barium, Cadmium, Chromium, Lead, Mercury, Selenium	C1. 4.3.5.2		
Fillings and stuffings	- Objectionable matter	ASTM F963-07 (e1), cl. 4.3.7 ASTM F963-08, cl. 4.3.7		

List of tests for which accreditation has been terminated

(Notification letter No.: HOKLAS058-172; Effective date of termination: 1 September 2016)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office

立德國際公証香港有限公司 - 九龍灣辦事處

		Kowloon Bay Office (Westin	
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 accredita	tion of the following tests has be	en terminated.
ELECTRICAL and ELECTRONIC PRODUCTS		EMC tests :-	
電氣及電子產品	Intentional radiators subject to 47 CFR Part 15	- Measurement of radiated emission - 9 kHz to 40 GHz - Measurement of conducted emission - 150 kHz to 30 MHz	47 CFR Part 15 Subpart A and C using test methods specified in ANSI C63.4-2003 47 CFR Part 15 Subpart A and C using test methods specified in ANSI C63.4-2009
	Unintentional radiators subject to 47 CFR Part 15	- Measurement of radiated emission - 9 kHz to 40 GHz - Measurement of conducted emission - 150 kHz to 30 MHz	47 CFR Part 15 Subparts A and B using test methods specified in ANSI C63.4-2003 47 CFR Part 15 Subparts A and B using test methods specified in ANSI C63.4-2009

List of tests for which accreditation has been terminated

(Notification letter No.: HOKLAS058-171; Effective Date of Termination: 6 June 2016)

		ong Limited - Kowloon Bay (
TEST	ITEM, MATERIAL	SPECIFIC TEST OR	SPECIFICATION, STANDARD METHOD
CATEGORY	OR PRODUCT TESTED	PROPERTY MEASURED	OR TECHNIQUE USED
測試類別	測試項目、材料或產品	特定測試或量度的特性	規範、標準方法或應用技術
	The a	accreditation of the following test has been	terminated.
HEMICAL			
TESTING	Products (intended to come	Nickel release	BS EN 1811: 2011
化學測試	into direct contact with skin)	Tricker release	BS EX 1011. 2011
11字例武	into direct contact with skill)		

List of tests for which accreditation has been terminated

(Notification letter No.: HOKLAS058-164; Effective Date of Termination: 7 October 2015)

Bu	reau Veritas Hong K	ong Limited - Kowloon Bay (Office (Pacific Trade Centre)
TEST CATEGORY - 測試類別	ITEM, MATERIAL OR PRODUCT TESTED .测試項目、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 a	accreditation of the following tests has been	terminated.
TOYS and CHILDREN'S PRODUCTS		Chemical tests :-	
玩具及兒童產品	All toys	- DEHP	ASTM F963-11, Cl. 4.3.8 ASTM D3421-75 (with modification)
	Textile material of toys	- Free formaldehyde content	BS EN ISO 14184-1: 1999

List of tests for which accreditation has been terminated

(Notification letter No.: HOKLAS058-163)

		ong Limited - Kowloon Bay	
.TEST .CATEGORY .測試類別	ITEM, MATERIAL OR PRODUCT TESTED 测試項目、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 a	accreditation of the following tests has been	
FOOD 食品	Food containers (Glazed ceramic and glassware)	- Lead and cadmium	Health Canada Product Safety Reference manual Book 5 – Laboratory Policies and Procedures Part B: Test Methods Section, Method C-10: Determination of Leachable Lead and Cadmium from Glazed Ceramics and Glassware (2009-10-07)
	General foodstuff	- Benzoic acid and Sorbic Acid	In-house method SOP# CH-593F (By HPLC-DAD)
	Meat products, dairy products, vegetables, seafood products, miscellaneous (pastries, egg and egg-based products, cooked meals)	- E. coli O157	bioMérieux VIDAS® E. coli O157 (ECO) - AFNOR validation certificate no. BIO 12/08-07/00 (Enzyme-linked Fluorescent Immunoassay using automated system); followed by immuno-concentration with VIDAS® ICE, isolation onto chromID O157: H7 or SMAC CT agar; Confirmed by using bioMérieux Vitek GN and O157 latex test
TOYS and CHILDREN'S PRODUCTS 玩具及兒童產品	Surface coating, fabric, leather, metal, paint, paper, wood and coloured materials & plastic	- Cadmium content	Specifications and Standards for Foods, their Containers, and Packages, etc., 1992 [based on the Food Santitation Law] Japan Food Hygiene Association (with Amd., 1995)
	All toys and children's products – surface coating material	- Total lead content	Health Canada Product Safety Reference manual Book 5 – Laboratory Policies and Procedures Part B: Test Methods Section, Method C-02.2: Determination of Total Lead in Surface Coating Materials in Consumer Products (2012-08-20) (with modification)
•	All toys and children's products – surface coating material	- Leachable arsenic, selenium, cadmium, antimony and barium	Health Canada Product Safety Reference manual Book 5 – Laboratory Policies and Procedures Part B: Test Methods Section, Method C03: Determination of Leachable Arsenic (As), Selenium (Se), Cadmium (Cd), Antimony (Sb), and Barium (Ba) in Applied Coatings (2011-08-18)
	All toys and children's products – polyviny chloride materials	- Total lead content	Health Canada Product Safety Laboratory Book 5 – Laboratory Policies and Procedures Part B: Test Methods Section, Method C-02.3: Determination of total Lead in Polyvinyl Chloride Products by Closed Vessel Microwave Digestion (2012-06-29) (with modification)

List of tests for which accreditation has been terminated (Notification letter No.: HOKLAS058-163)

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	Office (Pacific Trade Centre) SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED 規範、標準方法或應用技術
	.The a	accreditation of the following tests has been	n terminated.
TOYS and CHILDREN'S PRODUCTS (cont'd) 玩具及兒童產品 (續上)	All toys and children's products – metallic materials	- Total lead content	Health Canada Product Safety Reference manual Book 5 – Laboratory Policies and Procedures Part B: Test Methods Section, Method C-02.4: Determination of Total Lead and Cadmium in Metallic Consumer Products (2012-07-30)
(VR. 11)	Children's jewellery - surface coating	- Total lead content	Health Canada Product Safety Reference manual Book 5 – Laboratory Policies and Procedures Part B: Test Methods Section, Method C-02.2: Determination of Total Lead in Surface Coating Materials in Consumer Products (2012-08-20) (with modification)
	Children's jewellery - polyvinyl chloride materials	- Total lead content	Health Canada Product Safety Laboratory Book 5 – Laboratory Policies and Procedures Part B: Test Methods Section, Method C-02.3: Determination of total Lead in Polyvinyl Chloride Products by Closed Vessel Microwave Digestion (2012-06-29) (with modification)
	Children's jewellery - metallic materials	- Total lead content	Health Canada Product Safety Laboratory Book 5 – Laboratory Policies and Procedures Part B: Test Methods Section, Method C-02.4 Determination of Total Lead in Metallic Consumer Products (2012-07-30)
	Children's jewellery	- Migratable lead content	Health Canada Product Safety Laboratory Book 5 – Laboratory Policies and Procedures Part B: Test Methods Section, Method C-08: Determination of Migratable Lead and Cadmium in Consumer Products (2011-01-14)

List of tests for which accreditation has been terminated (Notification letter No.: HOKLAS058-163)

Bı	reau Veritas Hong K	ong Limited - Kowloon Bay O	ffice (Pacific Trade Centre)	
.TEST .CATEGORY .测試類別	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 a	accreditation of the following tests has been to	erminated.	
TOYS and CHILDREN'S		Safety and performance tests :-		
PRODUCTS (cont'd) 玩具及兒童產品	Baby changing tables for domestic use		ASTM F2388-09	.1
(續上)	Bassinets and Cradles		16 CFR 1218 using test method specified in ASTM F2194-13	.1
	Bassinets and Cradles		ASTM F2194-13	.1
	Carriages and strollers		16 CFR 1227 using test methods specified in ASTM F833-13b	.1
	Carriages and strollers		ASTM F833-13b	.1
	Infant Swings		16 CFR 1223 Using test methods specified in ASTM F2088-13	.1
	Infant Swings		ASTM F2088-13	.1
	Non-full-size baby cribs		16 CFR 1220 using test methods specified in ASTM F406-10a	.1
	Non-full-size baby cribs / play yards		ASTM F406-10a <excluding following="" the=""> Cl. 5.20</excluding>	.1
	Non-full-size baby cribs / play yards		ASTM F406-10b < Excluding the following > Cl. 5.20	.1
	Non-full-size baby cribs / play yards		ASTM F406-11b < Excluding the following > Cl. 5.20	.1
	Play yards		16 CFR 1221 using test methods specified in ASTM F406-12a	.1
	Non-full-size baby cribs / play yards		ASTM F406-12a <excluding following="" the=""> Cl. 5.20</excluding>	.1
	Full-size baby crib		16 CFR 1219 using test methods specified in ASTM F1169-11	.1

List of tests for which accreditation has been terminated

(Notification letter No.: HOKLAS058-163)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office 立德國際公証香港有限公司 - 九龍灣辦事處

_TEST _CATEGORY _測試類別	ITEM, MATERIAL OR PRODUCT TESTED 測試項目、材料或產品	ong Limited - Kowloon Bay (SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED - 規範、標準方法或應用技術	
-71 P(XX/II		ccreditation of the following tests has been		
				_
TOYS and CHILDREN'S		Safety and performance tests :- (cont'd)		
PRODUCTS	Full-size baby crib		ASTM F1169-11	
(cont'd) 玩具及兒童產品			<excluding following="" the=""> Cl. 5.12</excluding>	
(續上)			CI. 3.12	
	Toddler beds		16 CFR 1217	
			using test method specified in ASTM F1821-09	
	Toddler Beds		ASTM F1821-09	
	Toddler beds		ASTM F1821-11a	
	Expansion gates and		ASTM F1004-10	
	expandable enclosures			
	Infant bouncer seats		ASTM F2167-10	
	Infant walkers		16 CFR Part 1216	
			using test method specified in ASTM F977-12	
	Infant walkers		ASTM F977-12	

Note:

^{.1.} Effective date of termination: 1 September 2015.2. Effective date of termination: 15 September 2015

List of tests for which accreditation has been terminated

(Notification letter No.: HOKLAS058-158; Effective date of termination: 1 April 2015)

Bur	eau Veritas Hong K	ong Limited - Kowloon Bay Of	fice (Pacific Trade Centre)
.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 a	accreditation of the following tests has been ter	rminated.
MISCELLANEOUS 雜類	Cosmetics, Liquids, Pastes, Putties, Gels and Powders	- Microbial limit test	USP < 61 > 31st edition (2008)
PHARMACEUTICAL PRODUCTS 藥物	Pharmaceutical articles	- Microbial Limit Test	USP < 61 > 31st edition (2008)
TOYS and CHILDREN'S PRODUCTS 玩具及兒童產品	Toy cosmetics, liquids, pastes, putties, gels and powders	Cleanliness of materials: Microbiological examination of non-sterile products: - Microbial enumeration test and Test for Specified microorganisms	USP < 61 > 31st edition (2008)

List of tests for which accreditation has been terminated

(Notification letter No.: HOKLAS058-156)

Bu	reau Veritas Hong K	ong Limited - Kowloon Bay Of	ffice (Pacific Trade Centre)
.TEST .CATEGORY	ITEM, MATERIAL OR PRODUCT TESTED	SPECIFIC TEST OR PROPERTY MEASURED	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED
測試類別	測試項目、材料或產品	特定測試或量度的特性	規範、標準方法或應用技術
	The accre	ditation of the following examinations has be	en terminated.
TOYS and			
CHILDREN'S PRODUCTS 玩具及兒童產品		Chemical tests :-	Japan Toy Safety Standard ST2002, Tenth Edition (2010.4.1), Part 3 (Based on the English version of the Ninth Edition and revision published by Japan Toy Association in March 2010)
	All toys' materials	- Colouring matters	Cl. 1.1
	Toys that are made of materials which are mainly composed of polyethylene, polyvinyl chloride (excluding parts on which paint coating is applied)	- Consumption of potassium permanganate and residue on evaporation - Heavy metals - Arsenic - Cadmium (excluding materials mainly composed of polyethylene)	Cl. 1.2
	Decalcomania, folded paper and rubber-made toys (excluding rubber pacifiers)	- Heavy metals - Arsenic	Cl. 1.3
	Vinyl chloride resin coating	- Consumption of potassium permanganate - Residue after evaporation	Cl. 1.4
	The Paint coating applied to the body or the components of the toys (excluding the printing ink used for paper containers)	- Heavy metals: 8 elements (antimony, arsenic, barium, cadmium, chromium, lead,mercury and selenium)	Cl. 1.5
	Textile products used for toys	- Free formaldehyde	Cl. 1.6
	Soap bubbles	- Surface active agent equivalent content - Fluorescent brightener - Heavy metals - Volume of soap bubble solution	Cl. 1.7
	Ink and the like used for the graphic instruments that are provided with the toys such as pencils, ball-point pens, markers, crayons, pastels, water colours, chalks, etc.	- Colouring matters - Heavy metals: 8 elements (antimony, arsenic, barium, cadmium, chromium, lead, mercury and selenium)	Cl. 1.8

List of tests for which accreditation has been terminated (Notification letter No.: HOKLAS058-156)

TEST CATEGORY 到波頻列 別談項目 、材料或走器 PROPERTY MEASURED 特定测波或量度的特性 Repaired (PROPERTY MEASURED) 現象・標準予法或應用技術 The accreditation of the following caminations has been terminated. TOYS and CHILDREN'S PRODUCTS 玩具及兒童意弟 Synthetic resin mainly composed of polyviny chloride, for which phthalate compounds for which Phthalate compounds is used as raw material (including those used for paint coating) Metals used for toy (neither painted nor covered) TEM, MATERIAL OR PRODUCT TESTO R PROPERTY MEASURED				Office (Pacific Trade Centre)
一別試類別 別試項目、材料或産品 特定測試或量度的特性 規範、標準方法或應用技術 The accreditation of the following examinations has been terminated. TOYS and CHILDREN'S PRODUCTS 玩具及兒童産品 Synthetic resin mainly composed of polyvinyl chloride, for which phthalate compound for which Phthalate compound for which Phthalate compounds is used as raw material (including those used for paint coating) Metals used for toy (neither				
The accreditation of the following examinations has been terminated. Chill DREN'S PRODUCTS 玩具及兒童產品 Synthetic resin mainly composed of polyvinyl chloride, for which Phthalate compound for which Phthalate compounds is used as raw material (including those used for paint coating) Metals used for toy (neither				
Chemical tests:- (cont'd) Japan Toy Safety Standard ST2002, Tenth Edition (2010.4.1), Part 3 (Based on the English version of Ninth Edition and revision published by Japan Toy Association in March 2010) (cont'd) Synthetic resin mainly composed of polyvinyl chloride, for which phthalate compound for which Phthalate compound for which Phthalate compounds is used as raw material (including those used for paint coating) Metals used for toy (neither	- 次 武			
CHILDREN'S PRODUCTS 玩具及兒童產品 Synthetic resin mainly composed of polyvinyl chloride, for which Phthalate compound for which Phthalate compounds is used as raw material (including those used for paint coating) Metals used for toy (neither Chemical tests:- (cont'd) Japan Toy Safety Standard ST2002, Tenth Edition (2010.4.1), Part 3 (Based on the English version of Ninth Edition and revision published by Japan Toy Association in March 2010) (cont'd) CI. 1.9 **Excluding the following** CI. 1.9.3 CI. 1.9.3 **Excluding the following** CI. 1.9.3 CI. 1.11	ΓΟΥS and		T	
玩具及兒童産品 Synthetic resin mainly composed of polyvinyl chloride, for which Phthalate compound for which Phthalate compunds is used as raw material (including those used for paint coating) Metals used for toy (neither Synthetic resin mainly composed of polyvinyl chloride, for which phthalate compound for which Phthalate compunds is used as raw material (including those used for toy (neither Synthetic resin mainly composed of polyvinyl chloride, for which phthalate Di-isononyl phthalate Di-n-octyl phthalate Di-isononyl phthalate CI. 1.9 Sexcluding the following > CI. 1.9.3 CI. 1.9.3 CI. 1.11			Chemical tests :- (cont'd)	
Ninth Edition and revision published by Japan Toy Association in March 2010) (cont'd) Synthetic resin mainly composed of polyvinyl chloride, for which phthalate compound for which Phthalate compounds is used as raw material (including those used for paint coating)	PRODUCTS			Japan Toy Safety Standard ST2002, Tenth Edition
Synthetic resin mainly composed of polyvinyl chloride, for which phthalate compound for which Phthalate compunds is used as raw material (including those used for paint coating) Metals used for toy (neither Sis (2-ethylhexyl) phthalate, cli. 1.9 - Di-isononyl phthalate, cli. 1.9 - Di-n-octyl phthalate - Di-n-octyl phthalate - Di-iso-decyl phthalate - Butyl benzyl phthalate - Dibutyl phthalate	玩具及兒童產品			(2010.4.1), Part 3 (Based on the English version of the
Synthetic resin mainly composed of polyvinyl chloride, for which phthalate compound for which Phthalate compunds is used as raw material (including those used for paint coating) Metals used for toy (neither - Bis (2-ethylhexyl) phthalate, - Di-isononyl phthalate, - Di-isononyl phthalate, - Di-isononyl phthalate, - Di-n-octyl phthalate, - Di-iso-decyl phthalate, - Di-iso-decyl phthalate, - Di-iso-decyl phthalate, - Di-iso-decyl phthalate, - Di-isononyl phthalate, - Di-isononyl phthalate, - Cl. 1.9.3 - Cl. 1.9 - Excluding the following - Cl. 1.9 - Cl. 1.9 - Cl. 1.9 - Cl. 1.11				
composed of polyvinyl chloride, for which phthalate compound for which Phthalate compunds is used as raw material (including those used for paint coating) — Di-isononyl phthalate concept phthalate — Di-iso-decyl phthalate — Butyl benzyl phthalate — Dibutyl phthalat				Association in March 2010) (cont'd)
composed of polyvinyl chloride, for which phthalate compound for which Phthalate compunds is used as raw material (including those used for paint coating) — Di-isononyl phthalate concept phthalate — Di-iso-decyl phthalate — Butyl benzyl phthalate — Dibutyl phthalat		Synthetic resin mainly	- Bis (2-ethylhexyl) phthalate,	Cl. 1.9
compound for which Phthalate compunds is used as raw material (including those used for paint coating) Metals used for toy (neither - Lead - District Cl. 1.11				< Excluding the following >
Phthalate compunds is used as raw material (including those used for paint coating) Metals used for toy (neither - Lead Cl. 1.11		chloride, for which phthalate	- Di-n-octyl phthalate	Cl. 1.9.3
as raw material (including those used for paint coating) Metals used for toy (neither - Lead Cl. 1.11		compound for which	- Di-iso-decyl phthalate	
those used for paint coating) Metals used for toy (neither - Lead Cl. 1.11				
Metals used for toy (neither - Lead Cl. 1.11			- Dibutyl phthalate	
		those used for paint coating)		
		M. 1. 16		gr
		• •	- Lead	Cl. 1.11
		painted not covered)		

List of tests for which accreditation has been terminated

(Notification letter No.: HOKLAS058-156)

Bureau Veritas Hong Kong Limited - Kowloon Bay Office 立德國際公証香港有限公司 - 九龍灣辦事處

Bu	Bureau Veritas Hong Kong Limited - Kowloon Bay Office (Pacific Trade Centre)				
.TEST .CATEGORY	ITEM, MATERIAL OR PRODUCT TESTED	SPECIFIC TEST OR PROPERTY MEASURED	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED		
測試類別	_测試項目、材料或產品	特定測試或量度的特性	規範、標準方法或應用技術		
	.The accre	editation of the following examinations has been	n terminated.		
TOYS and CHILDREN'S PRODUCTS 玩具及兒童產品	Aqueous liquid	Microbiological tests :- - Aerobic plate count (or Standard plate count)	ASTM F963-08, 4.3.6.1	.2.	
		- Coliform count / E. coli count	UK Toy Water Snakes (Safety) Order 1983	.2.	

Note:

.1. Effective date of termination: 4 February 2015 .2. Effective date of termination: 31 January 2015

<u>List of activities for which accreditation has been terminated</u> (Notification letter no. 058-149; Effective date of termination: 10 October 2014)

.TEST .CATEGORY	ITEM, MATERIAL OR PRODUCT TESTED	SPECIFIC TEST OR PROPERTY MEASURED	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED
測試類別	.測試項目、材料或產品	_特定測試或量度的特性	_規範、標準方法或應用技術
TEXTILES and GARMENTS 紡織品及成衣	Specific Products :-	Performance tests :-	
	- Footwear	- Abrasion resistance of outsole	BS EN 12770: 2000 **Excluding the following** Test for leather material outsole
		- Flex resistance of uppers and lining	BS EN 13512: 2002 <excluding following="" the=""> Cold test</excluding>
		Strength tests :-	
	- Footwear	- Adhesion of stuck-on and moulded-on soles	BS 5131-5.1: 1990
		- Determination of the strength of buckle fastening assemblies	BS 5131-5.11: 1981
		- Heel attachment	BS EN 12785: 2000
		- Heel fatigue resistance	BS EN ISO 19956: 2004
		- Resistance of heels of ladies' shoes to lateral impact	BS 5131-4.8: 1990
		- Seam strength	BS 5131-5.13: 1980 <excluding following="" the=""> Cl. 5.1</excluding>
		- Upper sole adhesion / upper sole bond strength	ISO 17708: 2003

List of activities for which accreditation has been terminated

(Notification Letter No.: 058-143; Effective date of termination: 15 May 2014)

.TEST	ITEMS, MATERIALS OR PRODUCTS TESTED .测試項目、材料或產品	.SPECIFIC TESTS OR	SPECIFICATION, STANDARD METHOD
.CATEGORY		PROPERTIES MEASURED	OR TECHNIQUE USED
.測試類別		.特定測試或量度的特性	- 規範、標準方法或應用技術
FOOD 食品	不含油脂食物 (Fat-free foods)	Organic contaminants:- 鄰苯二甲酸酯 (phthalate esters): 鄰苯二甲酸二甲酯 (dimethyl phthalate, DMP) 鄰苯二甲酸二異丁酯 (diethyl phthalate, DIBP) 鄰苯二甲酸二丁酯 (di-n-butyl phthalate, DnBP) 鄰苯二甲酸二(2 - 甲氧基)乙酯 (bis(methoxyethyl) phthalate, DMEP) 鄰苯二甲酸二(4 - 甲基-2 - 戊基)酯 (bis(4-methyl-2-pentyl) phthalate, BMPP) 鄰苯二甲酸二(2 - 乙氧基)乙酯 (bis(2-ethoxyethyl) phthalate, BEEP) 鄰苯二甲酸二戊酯 (di-n-pentyl phthalate, DnPP) 鄰苯二甲酸二己酯 (di-n-hexyl phthalate, DnHP) 鄰苯二甲酸二是酯 (bis(2-n-butoxyethyl) phthalate, DBEP) 鄰苯二甲酸二環己酯 (dicyclohexyl phthalate, DCHP) 鄰苯二甲酸二環己酯 (dicyclohexyl phthalate, DCHP) 鄰苯二甲酸二苯酯 (diphenyl phthalate, DPhP) 鄰苯二甲酸二壬酯 (din-n-octyl phthalate, DnPP) 鄰苯二甲酸二壬酯 (dinonyl phthalate, DNP)	GB/T 21911-2008 < Excluding the following > Cl. 5.2.2

List of activities for which accreditation has been terminated

(Notification Letter No.: 058-139; Effective date of termination: 27 January 2014)

.TEST .CATEGORY .测试频别	ITEMS, MATERIALS OR PRODUCTS TESTED 测試項目、材料或產品	SPECIFIC TESTS OR PROPERTIES MEASURED 特定测試或量度的特性	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED 規範、標準方法或應用技術
TOYS and CHILDREN'S PRODUCTS 玩具及兒童產品	Battery operated toys	Electrical tests : Battery operated toys safety tests	ASTM F963-08 Clauses 4.25 and 8.17
	Toys	Flammability tests :-	ASTM F963-08 Clause 4.2 Japan Toy Safety Standard ST 2002 First Edition Part 2
			BS EN 71-2: 2006 + A1: 2007 EN 71-2: 2006 + A1: 2007
		Physical and mechanical tests : -	
	Toys		ASTM F963-08 BS EN 71-1: 2005 + A8: 2009 EN 71-1: 2005 + A9: 2009 BS EN 71-1: 2005 + A9: 2009 EN 71-1: 2005 + A9: 2009 Japan Toy Safety Standard ST 2002 Eighth Edition (2009.2.1) Part 1

.TEST .CATEGORY .测试频别	ITEMS, MATERIALS .OR PRODUCTS TESTED .测試項目、材料或產品	SPECIFIC TESTS OR PROPERTIES 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
TOYS and CHILDREN'S PRODUCTS		Safety and performance tests:-	
(cont'd) 玩具及兒童產 品(續上)	Baby changing tables for domestic use	Safety Specification for Baby Changing Tables for Domestic Use	ASTM F2388-08a
	Carriages and strollers	Safety Performance Specification for Carriages and Strollers	ASTM F833-08
	Non-full-size baby crib		16 CFR Part 1509
	Non-full-size baby cribs / play yards		ASTM F406-08a
	Full-size baby crib		ASTM F1169-07
	Full-size baby crib		16 CFR Part 1508
	Full-size baby crib		16 CFR 1219 using test methods specified in ASTM F1169-10
	Full-size baby crib		ASTM F1169-10
	Toddler Beds	Safety specification for toddler beds	ASTM F1821-06
	Expansion gates and expandable enclosures	Safety specification for expansion gates and expandable enclosures	ASTM F1004-07
	Infant bouncer seats	Safety specification for infant bouncer seats	ASTM F2167-05b
	Wheeled child conveyances		BS 7409: 1996 with AMD 9270 BS EN 1888: 2003 incorporating Amdt. 1 and corr. 1, 2 and 3 EN 1888: 2003 + A1 + A2 + A3
	End closures		BS 7272-2: 2000