

Annex III

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS088-41; Effective date of termination: 6 March 2025)

Mattel Toys Technical Consultancy (SZ) Ltd. – Quality Lab

美泰玩具技術諮詢(深圳)有限公司 – 品質檢定實驗室

5-6/F, #6 Building Hang Sang Chong Industrial Center, No. 107, Fu Kang Road, Heng Gang Town, Lang Gang District, Shenzhen City, Guang Dong Province, China

中國廣東省深圳市龍崗區橫崗鎮富康路 107 號恒生昌工業中心六棟 5-6 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 terminated		
All toys - paints and similar surface coating materials	Chemical tests :- - Total lead content	ASTM F963-17 Cl. 4.3.5.1 (1) <i>Test procedures for compliance testing:</i> 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
Toys – substrate materials (exclude siliceous materials)	- Migration of the elements Antimony, Arsenic, Barium, Cadmium, Chromium, Lead, Mercury, Selenium	Cl. 4.3.5.1 (2) <i>Test procedures for compliance testing:</i> Cl. 8.3.2 – 8.3.4
Metallic toys or metallic toy components	- Total lead content	ASTM F963-17 Clause 4.3.5.2 (2)(a) <i>Test procedures for compliance testing:</i> 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 <i><excluding the following></i> 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 <i><excluding the following></i> XRF Spectrometry
	- Migration of the elements Antimony, Arsenic, Barium, Cadmium, Chromium, Lead, Mercury, Selenium	Cl. 4.3.5.2(2)(b) <i>Test procedures for compliance testing:</i> Cl. 8.3.5
	- Extractable Cadmium	ASTM F963-17 Cl. 4.3.5.2(2)(c) <i>Test procedures for compliance testing:</i> 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

Annex III

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS088-41; Effective date of termination: 6 March 2025)

Mattel Toys Technical Consultancy (SZ) Ltd. – Quality Lab

美泰玩具技術諮詢(深圳)有限公司 – 品質檢定實驗室

5-6/F, #6 Building Hang Sang Chong Industrial Center, No. 107, Fu Kang Road, Heng Gang Town, Lang Gang District, Shenzhen City, Guang Dong Province, China

中國廣東省深圳市龍崗區橫崗鎮富康路 107 號恒生昌工業中心六棟 5-6 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 terminated		
Toys	Chemical tests (cont'd):- - Migration of the elements Antimony, Arsenic, Chromium, Selenium, Cadmium, Mercury, Barium, Lead	ISO8124-3:2020 (for dewaxing: Method A)

Annex III

List of tests for which accreditation has been terminated

(Notification Letter No. HOKLAS088-40; Effective date of termination: 8 March 2024)

Mattel Toys Technical Consultancy (SZ) Ltd. – Quality Lab

美泰玩具技術諮詢(深圳)有限公司 – 品質檢定實驗室

5-6/F, #6 Building Hang Sang Chong Industrial Center, No. 107, Fu Kang Road

Heng Gang Town, Lang Gang District, Shenzhen City, Guang Dong Province, China

中國廣東省深圳市龍崗區橫崗鎮富康路 107 號恒生昌工業中心六棟 5-6 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 terminated		
Toys	Flammability tests :-	ISO 8124-2: 2014 <i><Excluding the following></i> Tests for cellulose nitrate, flammable gel, extremely flammable liquid, highly flammable liquid, flammable liquid, flammable gas and surface flash test AS/NZS ISO 8124.2: 2016 <i><Excluding the following></i> Tests for cellulose nitrate, flammable gel, extremely flammable liquid, highly flammable liquid, flammable liquid, flammable gas and surface flash test
Dolls, plush toys and soft toys	- Flammability of outer covering - Flammability of yarn - Flammability of hair or mane - Flammability of outer covering - Flammability of yarn - Flammability of hair or mane	Canada Toys Regulations SOR/2011-17 (last amended on 11 January 2019) 32 33 34 Health Canada Product Safety Reference Manual Book 5 – Laboratory Policies and Procedures Part B: Test Method Section Method F02 (2020-07-20)

Annex III

List of tests for which accreditation has been terminated

(Notification Letter No. HOKLAS088-40; Effective date of termination: 8 March 2024)

Mattel Toys Technical Consultancy (SZ) Ltd. – Quality Lab

美泰玩具技術諮詢(深圳)有限公司 – 品質檢定實驗室

5-6/F, #6 Building Hang Sang Chong Industrial Center, No. 107, Fu Kang Road

Heng Gang Town, Lang Gang District, Shenzhen City, Guang Dong Province, China

中國廣東省深圳市龍崗區橫崗鎮富康路 107 號恒生昌工業中心六棟 5-6 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 terminated		
Toys	Physical and mechanical tests :- Packaging - Flexible film bags Mechanical hazards Auditory hazards - Decibel limit Specific products - Dolls, plush toys and soft toys - Pull and plush toys - Rattles - Elastics - Magnetic toys - Exception of magnetic toys	Canada Toys Regulations SOR/2011-17 (last amended on 11 January 2019) 4 7 to 18 <i><Excluding the following></i> 17 19 28, 29, 30 and 31 <i><Excluding the following></i> 29 (c) & (d) 37 40 41 43 44
Toys	- Small components - Sharp edges - Sharp points - Test method for flexible film bags - Test method to determine the noise level of toys - Test method for rattles	Health Canada Product Safety Reference Manual Book 5 – Laboratory Policies and Procedures Part B: Test Method Section Method M00.1 (2019-07-02) Method M00.2 (2021-04-22) Method M00.3 (2021-01-15) Method M03 (2016-12-20) Method M04 (2017-02-21) Method M05 (2021-04-27)
Toys	Safety requirements and test methods	AS/NZS ISO 8124.1: 2019 + A1: 2020 + A2: 2020 ISO 8124-1: 2018 + A1: 2020 + A2: 2020 <i>< Excluding the following ></i> for the above two standards Cl. 4.3.2, 4.8.2, 4.10b, 4.11.11, 4.15 (dynamic strength test for wheeled ride-on toys), 4.16.1, 4.16.2, 4.18.4.1, 4.18.4.3, 4.21, 4.22, 4.23, 4.24, 4.26c, 4.28, 4.29 (toys using percussion caps or other explosive action), 4.30 and 4.32

Annex III

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS088-39; Effective date of termination: 23 June 2023)

Mattel Toys Technical Consultancy (SZ) Ltd. – Quality Lab

美泰玩具技術諮詢(深圳)有限公司 – 品質檢定實驗室

5-6/F, #6 Building Hang Sang Chong Industrial Center, No. 107, Fu Kang Road, Heng Gang Town, Lang Gang District, Shenzhen City, Guang Dong Province, China

中國廣東省深圳市龍崗區橫崗鎮富康路 107 號恒生昌工業中心六棟 5-6 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 terminated		
Toys	Chemical tests:- - Migration of the elements Antimony, Arsenic, Chromium, Selenium, Cadmium, Mercury, Barium, Lead	AS/NZS ISO 8124-3:2012 +A1:2016
Toys		COUNCIL DIRECTIVE (EU) 2009/48/EC Annex II, Part III, Point 13 and its amendment Council Directive (EU) 2018/725 <i>Test procedures for compliance testing:</i> EN71-3:2013 + A3:2018
Category III Toy materials: Scraped-off materials	- Migration of certain elements Aluminium, Antimony, Arsenic, Barium, Boron, Cadmium, Chromium, Cobalt, Copper, Lead, Manganese, Mercury, Nickel, Selenium, Strontium, Tin, Zinc Chromium (VI) Chromium (III) (by calculation) Organic Tin: Methyl tin (MeT), Butyl tin (BuT), Di-n-propyl tin (DProT), Dibutyl tin (DBT), Tributyl tin (TBT), n-Octyl tin (MOT), Tetrabutyl tin (TeBT), Diphenyl tin (DPhT), Di-n-octyl tin (DOT), Triphenyl tin (TPhT) Dimethyl tin (DMT)	Technique used: ICP-OES Technique used: IC-UV/VIS Technique used: GC-MS

Annex III

List of tests for which accreditation has been terminated

(Notification Letter No. HOKLAS088-37; Effective date of termination: 1 March 2022)

Mattel Toys Technical Consultancy (SZ) Ltd. – Quality Lab

美泰玩具技術諮詢(深圳)有限公司 – 品質檢定實驗室

5-6/F, #6 Building Hang Sang Chong Industrial Center, No. 107, Fu Kang Road

Heng Gang Town, Lang Gang District, Shenzhen City, Guang Dong Province, China

中國廣東省深圳市龍崗區橫崗鎮富康路 107 號恒生昌工業中心六棟 5-6 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 terminated		
Electric toys supplied at extra-low voltage	Electrical tests :- - Compliance inspection and safety tests	AS/NZS 62115: 2011 IEC 62115: 2003 + A1:2004 + A2:2010 < Excluding the following > For the above two standards Cl. 14.15, 16, 19 (burning test to IEC 60695-11-10 and ISO 9772, glow-wire ignition temperature test to IEC 60695-2-13 and needle flame test to Annex B), 20 (radiation tests), Annex B, C and E
Toys	Flammability tests :-	EN 71-2: 2011 + A1: 2014 < Excluding the following > Tests for cellulose nitrate, flammable gel, extremely flammable liquid, highly flammable liquid, flammable liquid, flammable gas and surface flash test
Dolls, plush toys and soft toys	- Flammability of outer covering - Flammability of yarn - Flammability of hair or mane	Health Canada Product Safety Reference Manual Book 5 – Laboratory Policies and Procedures Part B: Test Method Section - Method F02 (2019-11-08)
Toys	Physical and mechanical tests :- - Sharp edges - Sharp points - Eye/nose security – dolls, plush toys and soft toys - Test method for rattles	Health Canada Product Safety Reference Manual Book 5 – Laboratory Policies and Procedures Part B: Test Method Section Method M00.2 (2019-07-02) Method M00.3 (2018-02-14) Method M00.4 (2017-05-05) Method M05 (2017-12-05)
	Safety requirements and test methods	AS/NZS ISO 8124.1: 2019 ISO 8124-1: 2018 < Excluding the following > for the above two standards Cl. 4.3.2, 4.8.2, 4.10b, 4.11.11, 4.15 (dynamic strength test for wheeled ride-on toys), 4.16.1, 4.16.2, 4.18.4.1, 4.18.4.3, 4.21, 4.22, 4.23, 4.24, 4.26c, 4.28, 4.29 (toys using percussion caps or other explosive action), 4.30 and 4.32

Annex II

List of tests for which accreditation has been terminated

(Notification Letter No. HOKLAS088-36; Effective date of termination: 8 December 2021)

Mattel Toys Technical Consultancy (SZ) Ltd. – Quality Lab

美泰玩具技術諮詢(深圳)有限公司 – 品質檢定實驗室

5-6/F, #6 Building Hang Sang Chong Industrial Center, No. 107, Fu Kang Road

Heng Gang Town, Lang Gang District, Shenzhen City, Guang Dong Province, China

中國廣東省深圳市龍崗區橫崗鎮富康路 107 號恒生昌工業中心六棟 5-6 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 terminated		
Battery operated toys	Electrical tests :- Battery operated toys safety tests	ASTM F963-11 Cl. 4.25 and 8.17 <i><Excluding the following></i> Cl. 4.25.10
Toys	Flammability tests :-	ASTM F963-11 Section 4.2
Toys	Physical and mechanical tests :- Safety requirements	ASTM F963-11 Cl. 4.1, 4.5, 4.6, 4.7, 4.8, 4.9, 4.10, 4.11, 4.12, 4.13, 4.14, 4.15, 4.16, 4.17, 4.18, 4.19, 4.20, 4.21, 4.22, 4.23, 4.24, 4.26, 4.27, 4.28, 4.31, 4.32, 4.33, 4.34, 4.35, 4.36, 4.38 and 4.39 <i>< Excluding the following ></i> Cl. 4.1(toxicology test of reprocessed material to 4.3.1), 4.5 (toys using percussion caps or other explosive action), 4.6.2, 4.8.1, 4.12 (sheeting with an average thickness of less than 0.00150 in), 4.14.4, 4.15.6 and 4.20.1

Annex III

List of tests for which accreditation has been terminated

(Notification Letter No. HOKLAS088-35; Effective date of termination: 25 May 2021)

Mattel Toys Technical Consultancy (SZ) Ltd. – Quality Lab

美泰玩具技術諮詢(深圳)有限公司 – 品質檢定實驗室

5-6/F, #6 Building Hang Sang Chong Industrial Center, No. 107, Fu Kang Road

Heng Gang Town, Lang Gang District, Shenzhen City, Guang Dong Province, China

中國廣東省深圳市龍崗區橫崗鎮富康路 107 號恒生昌工業中心六棟 5-6 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 terminated		
Toys	Chemical tests:- - Migration of the elements Antimony, Arsenic, Chromium, Selenium, Cadmium, Mercury, Barium, Lead	ISO 8124-3:2010 / Amd 1:2014 + Amd 2:2018

Annex II

List of tests for which accreditation has been terminated

(Notification Letter No. HOKLAS088-34; Effective date of termination: 1 December 2020)

Mattel Toys Technical Consultancy (SZ) Ltd. – Quality Lab

美泰玩具技術諮詢(深圳)有限公司 – 品質檢定實驗室

5-6/F, #6 Building Hang Sang Chong Industrial Center, No. 107, Fu Kang Road

Heng Gang Town, Lang Gang District, Shenzhen City, Guang Dong Province, China

中國廣東省深圳市龍崗區橫崗鎮富康路 107 號恒生昌工業中心六棟 5-6 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 terminated		
Metallic toys or metallic toy components	Chemical tests (cont'd):- - Extractable Cadmium	ASTM F963-11 Cl. 4.3.5.2(2)(c) <i>Test procedures for compliance testing:</i> 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
Toys – Scraped-off Materials	- Migration of the elements Aluminium, Antimony, Arsenic, Barium, Boron, Cadmium, Chromium (III), Cobalt, Copper, Lead, Manganese, Mercury, Nickel, Selenium, Strontium, Tin, Zinc - Chromium (VI) - Organic Tin - Methyl tin (MeT) - Butyl tin (BuT) - Di-n-propyl tin (DProT) - Dibutyl tin (DBT) - Tributyl tin (TBT) - n-Octyl tin (MOT) - Tetrabutyl tin (TeBT) - Diphenyl tin (DPHT) - Di-n-octyl tin (DOT) - Triphenyl tin (TPhT) - Dimethyl tin (DMT)	EN71-3:2013 + A1:2014 (Accredited only for Category III: Scraped-off Materials) EN71-3:2013 + A1:2014 (Accredited only for Category III: Scraped-off Materials) EN71-3:2013 + A1:2014 (Accredited only for Category III: Scraped-off Materials)
Toys	- Migration of the elements Antimony, Arsenic, Chromium, Selenium, Cadmium, Mercury, Barium, Lead	AS/NZS ISO 8124.3: 2012 ISO 8124-3: 2010 ISO 8124-3:2010 / Amd 1:2014

Annex II

List of tests for which accreditation has been terminated

(Notification Letter No. HOKLAS088-34; Effective date of termination: 1 December 2020)

Mattel Toys Technical Consultancy (SZ) Ltd. – Quality Lab

美泰玩具技術諮詢(深圳)有限公司 – 品質檢定實驗室

5-6/F, #6 Building Hang Sang Chong Industrial Center, No. 107, Fu Kang Road

Heng Gang Town, Lang Gang District, Shenzhen City, Guang Dong Province, China

中國廣東省深圳市龍崗區橫崗鎮富康路 107 號恒生昌工業中心六棟 5-6 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 terminated		
Toys and childcare articles	Chemical tests (cont'd):- - Dibutyl Phthalate (DBP) - Di-(2ethylhexyl) phthalate (DEHP) - Benzyl Butyl Phthalate (BBP) - Di-n-octyl phthalate (DNOP) - Diisononyl phthalate (DINP) - Diisodecyl phthalate (DIDP)	15 U.S. Code § 2057c US Public Law 110 -314 Consumer Product Safety Improvement Act 2008 <i>Test procedures for compliance testing:</i> CPSC Test Method: CPSC-CH-C1001-09.3 Standard Operating Procedure for Determining of Phthalates, 1 April 2010 (extraction and analysis method: CPSC-CH-C1001-09.3)

Annex

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS088-33; Effective date of termination: 12 June 2020)

Mattel Toys Technical Consultancy (SZ) Ltd. – Quality Lab

美泰玩具技術諮詢(深圳)有限公司 – 品質檢定實驗室

5-6/F, #6 Building Hang Sang Chong Industrial Center, No. 107, Fu Kang Road

Heng Gang Town, Lang Gang District, Shenzhen City, Guang Dong Province, China

中國廣東省深圳市龍崗區橫崗鎮富康路 107 號恒生昌工業中心六棟 5-6 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 terminated		
Toys	Physical and mechanical tests :- Safety requirements and test methods	EN 71-1: 2014 <Excluding the following> Cl. 4.3b), 4.6, 4.11 c), 4.11 e), 4.13, 4.14.1, 4.15.1.5, 4.15.1.6, 4.15.1.8, 4.15.2, 4.15.5.5, 4.17.4, 4.18 (test to EN 15649-3), 4.19, 4.20.2.5, 4.20.2.10, 4.20.2.11, 4.20.2.12, 4.21, 4.24 and 5.6 ISO 8124-1: 2014 < Excluding the following > Cl. 4.3.2, 4.8.2, 4.10b, 4.11.7, 4.15 (dynamic strength test for wheeled ride-on toys), 4.16.1, 4.16.2, 4.18.4.1, 4.18.4.3, 4.21, 4.22, 4.23, 4.24, 4.26c, 4.28, 4.29 (toys using percussion caps or other explosive action), 4.30.3 (dynamic strength for toy scooters, strength for toy scooters with steering tubes without handles) and 4.30.6 AS/NZS ISO 8124.1: 2016 < Excluding the following > Cl. 4.3.2, 4.8.2, 4.10b, 4.11.7, 4.15 (dynamic strength test for wheeled ride-on toys), 4.16.1, 4.16.2, 4.18.4.1, , 4.18.4.3, 4.21, 4.22, 4.23, 4.24, 4.26c, 4.28, 4.29 (toys using percussion caps or other explosive action), 4.30.3 (dynamic strength for toy scooters, strength for toy scooters with steering tubes without handles) and 4.30.6

Annex III

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS088-32; Effective date of termination: 12 June 2020)

Mattel Toys Technical Consultancy (SZ) Ltd. – Quality Lab

美泰玩具技術諮詢(深圳)有限公司 – 品質檢定實驗室

5-6/F, #6 Building Hang Sang Chong Industrial Center, No. 107, Fu Kang Road

Heng Gang Town, Lang Gang District, Shenzhen City, Guang Dong Province, China

中國廣東省深圳市龍崗區橫崗鎮富康路 107 號恒生昌工業中心六棟 5-6 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 terminated		
Dolls, plush toys and soft toys	Flammability tests :- - Flammability of outer cover	Health Canada Product Safety Reference Manual Book 5 – Laboratory Policies and Procedures Part B: Test Method Section Method F02 (2017-04-04)
Toys	Physical and mechanical tests :- - Small components - Sharp edges - Sharp points - Reasonably foreseeable use - Test method for rattles	Health Canada Product Safety Reference Manual Book 5 – Laboratory Policies and Procedures Part B: Test Method Section Method M00.1 (2017-05-05) Method M00.2 (2017-05-05) Method M00.3 (2017-05-05) Method M01.1 (2017-05-05) Method M05 (2017-06-30)

Annex III

List of tests for which accreditation has been terminated

(Notification letter No.: HOKLAS088-29; Effective Date of Termination: 28 March 2018)

Mattel Toys Technical Consultancy (SZ) Ltd. – Quality Lab

美泰玩具技術諮詢(深圳)有限公司 – 品質檢定實驗室

5-6/F, #6 Building Hang Sang Chong Industrial Center, No. 107, Fu Kang Road

Heng Gang Town, Lang Gang District, Shenzhen City, Guang Dong Province, China

中國廣東省深圳市龍崗區橫崗鎮富康路 107 號恒生昌工業中心六棟 5-6 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 is terminated.		
Battery operated toys	Electrical tests :- - Battery operated toys safety tests	AS/NZS ISO 8124.1: 2002 + Amd. 1 + Amd.2 Annex A
Toys	Flammability tests :-	AS/NZS ISO 8124.2: 2009 <Excluding the following> Tests for cellulose nitrate, highly flammable solid, flammable gel, highly flammable liquid, flammable liquid and flammable gas; surface flash test
Toys	Physical and mechanical tests :- Safety requirements and test methods	AS/NZS ISO 8124.1: 2013 < Excluding the following > 4.3.2, 4.10b, 4.11.7, 4.15(dynamic strength test for wheeled ride-on toys), 4.16, 4.18(bow and arrows), 4.20-23, 4.25c, 4.27, 4.28(toys using percussion caps), 4.29.3 (dynamic strength for toy scooters, strength for toy scooters with steering tubes without handles), 4.29.6
Toys	Batteries - Leakage	Canada Toys Regulations SOR/2011-17 43
Toys	- Small components - Sharp edges - Sharp points - Eye/nose security – dolls, plush toys and soft toys - Reasonably foreseeable use - Test method for flexible film bags - Test method to determine the noise level of toys - Test method for rattles	Health Canada Product Safety Reference Manual Book 5 – Laboratory Policies and Procedures Part B: Test Method Section Method M00.1 (2013-10-30) Method M00.2 (2013-10-30) Method M00.3 (2013-10-30) Method M00.4 (2014-11-18) Method M01.1 (2013-10-30) Method M03 (2009) Method M04 (2015-07-14) Method M05 (2013-06-17)

Annex III

List of tests for which accreditation has been terminated

(Notification Letter No. HOKLAS088-28; Effective date of termination: 1 April 2017)

Mattel Toys Technical Consultancy (SZ) Ltd. – Quality Lab

美泰玩具技術諮詢(深圳)有限公司 – 品質檢定實驗室

5-6/F, #6 Building Hang Sang Chong Industrial Center, No. 107, Fu Kang Road

Heng Gang Town, Lang Gang District, Shenzhen City, Guang Dong Province, China

中國廣東省深圳市龍崗區橫崗鎮富康路 107 號恒生昌工業中心六棟 5-6 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
Children's metal products	Chemical tests :- - Total lead content	US Public Law 110 -314 Consumer Product Safety Improvement Act 2008 <i>Test Procedures for compliance testing:</i> CPSC Test Method: CPSC CH-E1001-8.2 Standard Operating Procedure for Determining Total Lead (Pb) in Children's Metal Products (Including Children's Metal Jewelry), April 10, 2012
Children's non-metal products (exclude siliceous materials)	- Total lead content	US Public Law 110 -314 Consumer Product Safety Improvement Act 2008 <i>Test Procedures for compliance testing:</i> CPSC Test Method: CPSC-CH-E1002-08.2 Standard Operating Procedure for Determining Total Lead (Pb) in Non-Metal Children's Products, April 10, 2012
Toys	- Migration of the elements Antimony, Arsenic, Chromium, Selenium, Cadmium, Mercury, Barium, Lead	EN 71-3: 1994 + A1: 2000 + AC: 2002
Toys 玩具	- Migration of the elements Antimony, Arsenic, Barium, Cadmium, Chromium, Lead, Mercury, Selenium 特定元素的遷移 銻, 砷, 鋇, 鎘, 鉻, 鉛, 汞, 硒	GB 6675-2003 & A1: 2005, Cl. 4.3 & Annex C

Annex III

List of tests for which accreditation has been terminated

(Notification letter No.: HOKLAS088-27; Effective Date of Termination: 15 March 2016)

Mattel Toys Technical Consultancy (SZ) Ltd. – Quality Lab

美泰玩具技術諮詢(深圳)有限公司 – 品質檢定實驗室

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 accreditation of the following tests has been terminated.			
TOYS and CHILDREN'S PRODUCTS 玩具及兒童產品	Battery operated toys 電池動力玩具	Electrical tests :- - Battery operated toys safety tests 電池動力玩具安全測試	GB 6675-2003 + A1 Annex A.A
	Toys	Flammability tests :-	ISO 8124-2: 2007 <Excluding the following> Tests for cellulose nitrate, highly flammable solid, flammable gel, highly flammable liquid, flammable liquid and flammable gas; surface flash test EN 71-2: 2011 <Excluding the following> Tests for cellulose nitrate, flammable gel, extremely flammable liquid, highly flammable liquid, flammable liquid and flammable gas; surface flash test
	Toys 玩具	Flammability tests :- 燃燒性能測試	GB 6675-2003 with Amd. no. 1 Cl. 4.2 & Annex B <Excluding the following> Tests for cellulose nitrate, flammable solid, extremely flammable liquid, highly flammable liquid, flammable liquid and flammable gas; surface flash test <不包含> 亞硝酸纖維、易燃固體、極度易燃液體、 高度易燃液體、易燃液體及易燃氣體； 表面閃燃效應測試

Annex III

List of tests for which accreditation has been terminated

(Notification letter No.: HOKLAS088-27; Effective Date of Termination: 15 March 2016)

Mattel Toys Technical Consultancy (SZ) Ltd. – Quality Lab 美泰玩具技術諮詢(深圳)有限公司 – 品質檢定實驗室

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 accreditation of the following tests has been terminated.			
TOYS and CHILDREN'S PRODUCTS (cont'd) 玩具及兒童產品 (續上)	Toys	Physical and mechanical tests :- Technical requirements and test methods	AS/NZS ISO 8124.1: 2010 <i>< Excluding the following ></i> 4.3.2, 4.10b, 4.11.7, 4.16, 4.18(bow and arrows), 4.20-23, 4.25c, 4.27, 4.28(toys using percussion caps), 4.29.6 ISO 8124-1: 2009 <i>< Excluding the following ></i> 4.3.2, 4.10b, 4.11.7, 4.16, 4.18(bow and arrows), 4.20-23, 4.25c, 4.27, 4.28(toys using percussion caps), 4.29.6 ISO 8124-1: 2012 <i>< Excluding the following ></i> 4.3.2, 4.10b, 4.11.7, 4.15(dynamic strength test for wheeled ride-on toys), 4.16, 4.18(bow and arrows), 4.20-23, 4.25c, 4.27, 4.28(toys using percussion caps), 4.29.3 (dynamic strength for toy scooters, strength for toy scooters with steering tubes without handles), 4.29.6 EN 71-1: 2011 EN 71-1: 2011 + A2: 2013 <i><Excluding the following></i> for the above two standards 4.3b), 4.6, 4.11 c), 4.11 e), 4.13, 4.14.1, 4.15.1.5, 4.15.1.6, 4.15.1.8, 4.15.2, 4.15.5.5, 4.17.4, 4.18 (test to EN 15649-3), 4.19, 4.20(toys with earphones or headphones, toys using percussion caps), 4.21, 4.24
	Toys 玩具	Technical requirements and test methods 技術要求及測試方法 - Labeling and instructions for use 玩具標識和使用說明	GB 6675-2003 with Amd. no. 1 <i><Excluding the following 不包含></i> 4.1.3b/A4.3.2, 4.1.10b/A4.10b, 4.1.11g/A4.11.7, 4.1.16/A4.16, 4.1.18/A4.18(Bows and arrows 弓和箭) 4.1.20-23/A4.20-23, 4.1.25c/A4.25c, 4.1.27/A4.27 GB6675-2003 with Amd. no. 1 Cl. 4.4

Annex III**List of activities for which accreditation has been terminated**

(Notification letter no. 088-24)

TEST CATEGORY 測試類別	ITEMS, MATERIALS OR PRODUCTS TESTED 測試項目、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	Battery operated toys	Electrical tests :- - Battery operated toys safety tests	ASTM F963-08 Cl. 4.25 and 8.17 <Excluding the following> for the above two standards Cl. 4.25.10

Annex III**List of activities for which accreditation has been terminated**

(Notification letter no. 088-24)

TEST CATEGORY 測試類別	ITEMS, MATERIALS OR PRODUCTS TESTED 測試項目、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 (cont'd)	Toys	Flammability tests	ASTM F963-08 Section 4.2

Annex III**List of activities for which accreditation has been terminated**

(Notification letter no. 088-24)

TEST CATEGORY 測試類別	ITEMS, MATERIALS OR PRODUCTS TESTED 測試項目、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 (cont'd)	Toys	Physical and mechanical tests :- (cont'd) Safety requirements : - Material quality - Sound producing toys - Small objects - Accessible edges - Projections - Accessible points - Wires or rods - Nails and fasteners - Packaging film - Folding mechanisms & hinges - Cords, straps and elastics - Stability and over-load requirements - Wheels, tires & axles - Holes, clearance and accessibility of mechanisms - Simulated protective devices - Projectile toys - Teethers and teething toys - Rattles - Squeeze toys - Toys intended to be attached to a crib or Playpen - Stuffed and beanbag-type toys - Stroller and carriage toys - Balloons - Certain toys with spherical ends - Marbles - Balls - Pompoms - Hemispheric-shaped objects - Magnets - Jaw entrapment in handles and steering wheels	ASTM F963-08 4.1 <Excluding the following> Examination of reprocessed materials to 4.3.1 4.5 <Excluding the following> Toys using percussion caps 4.6 <Excluding the following> 4.6.2 4.7 4.8 4.9 4.10 4.11 4.12 <Excluding the following> Sheeting with an average thickness of less than 0.00150 in 4.13 4.14 <Excluding the following> 4.14.4 4.15 <Excluding the following> 4.15.6 4.17 4.18 4.19 4.21 4.22 4.23 4.24 4.26 4.27 4.28 4.31 4.32 4.33 4.34 4.35 4.36 4.38 4.39

Annex III

List of activities for which accreditation has been terminated

(Notification letter no. 088-24)

TEST CATEGORY 測試類別	ITEMS, MATERIALS OR PRODUCTS TESTED 測試項目、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 (cont'd)	Toys (cont'd)	Physical and mechanical tests :- (cont'd) - Labeling requirements - Instructional literature - Producer's markings - Test methods	ASTM F963-08 5 6 7 8

Note:

1. Tests in this Annex have been voluntarily terminated with effect from 28 April 2014.