### **Annex II**

### List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS254-37; Effective date of termination: 24 July 2023)

### Japan Recreation and Miscellaneous Goods Safety Laboratory – Hong Kong Office (MGSL HK)

一般財團法人日本文化用品安全試驗所 - 香港事業所 (MGSL HK)

18/A1, Block 1, Tai Ping Industrial Centre, 57 Ting Kok Road, Tai Po, N.T., Hong Kong

香港新界大埔汀角道 57 號太平工業中心第一座 18 樓 A1

音 を新介 大埔 汀 月 旦 5 / 號 太 十 工 業 中 心 弟 一 座 18 棲 A I  Toys and Children's Products 玩 具 及 兒 童 産 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	en terminated		
Toys	- Flammability tests	ASTM F963-16 Section 4.2 <excluding following="" the=""> Annex A6</excluding>		
Toys	- Flammability tests	EN 71-2: 2011 + A1: 2014 BS EN 71-2: 2011 + A1: 2014 <excluding following="" the=""> for the above two standards  Tests for flammable gases, extremely flammable liquids, highly flammable liquids, flammable liquids and flammable gels</excluding>		
	Physical and mechanical tests:-			
Toys	- Physical and mechanical tests - Safety requirements :-	ASTM F963-16 Section 4.3.7, 4.6, 4.7, 4.8, 4.9, 4.10, 4.11, 4.12, 4.14, 4.16, 4.17, 4.18, 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  < Excluding the following > Section 4.6.2 and 4.14.4; tests for large and bulky toys		
	<ul><li>Labeling requirements</li><li>Instructional literature</li><li>Producer's markings</li><li>Test methods</li></ul>	Section 5 Section 6 Section 7 Section 8		
Toys	- Physical and mechanical tests	BS EN71-1: 2014 EN71-1: 2014 <*Excluding the following> for the above two standards Cl. 4.10.1, 4.11c, 4.11e, 4.13, 4.14.1c, 4.15, 4.16, 4.17, 4.18 (test to EN 15649-3), 4.19, 4.20, 4.21, 4.24, 5.5, 5.6; tests for large and bulky toys		

### **Annex III**

### List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS254-29; Effective date of termination: 24 January 2020)

# Japan Recreation and Miscellaneous Goods Safety Laboratory – Hong Kong Office (MGSL HK)

一般財團法人日本文化用品安全試驗所 - 香港事業所 (MGSL HK)

18/A1, Block 1, Tai Ping Industrial Centre, 57 Ting Kok Road, Tai Po, N.T., Hong Kong

香港新界大埔汀角道 57 號太平工業中心第一座 18 樓 A1

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		
Toys	- Migration of certain elements:	BS EN71-3:2013 + A1:2014 EN71-3:2013 + A1:2014		
Category III toy materials Scraped-off materials	- Aluminium, Antimony, Arsenic, Barium, Boron, Cadmium, Chromium, Copper, Cobalt, Lead, Manganese, Mercury, Nickel, Selenium, Strontium, Tin, Zinc	Technique used: ICP-MS		
	- Chromium (VI) and - Chromium (III) (by calculation)	Technique used: LC-ICP-MS		
	- Organic Tin:  Methyl tin, Butyl tin, Dibutyl tin, Tributyl tin, Tetrabutyl tin, n-Octyl tin Di-n-octyl tin, Di-n-propyl tin, Diphenyl tin, Triphenyl tin	Technique used: GC-MS		

# **Annex III**

#### List of tests for which accreditation has been terminated

(Notification Letter No. HOKLAS254-21; Effective date of termination: 17 May 2018)

Japan Recreation and Miscellaneous Goods Safety Laboratory – Hong Kong Office (MGSL HK) 一般財團法人日本文化用品安全試驗所 – 香港事業所 (MGSL HK)

18/A1, Block 1, Tai Ping Industrial Centre, 57 Ting Kok Road, Tai Po, N.T., Hong Kong 香港新界大埔汀角道 57 號太平工業中心,第一座 18 樓 A1

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 <sup>®</sup> 特定測試或量度的特性 <sup>®</sup>	CALIBRATION AND MEASUREMENT CAPABILITY (CMC)* 校準和測量能力*		
	Accreditation of the following tests has been	terminated		
	Chemical tests :			
Toys – paint and similar surface-coating materials	- Total lead content	ASTM F963-11 Cl. 4.3.5.1 (1)		
	- Migration of the elements Antimony, Arsenic, Barium, Cadmium, Chromium, Lead, Mercury, Selenium	ASTM F963-11 Cl. 4.3.5.1 (2)		
Toys – substrate materials (excluding children's Jewelry)	- Total lead content	ASTM F963-11 Cl. 4.3.5.2 (2)(a)		
Toys – substrate materials (excluding children's Jewelry, liquid form and those containing grease, oil, wax or similar materials)	- Migration of the elements Antimony, Arsenic, Barium, Cadmium, Chromium, Lead, Mercury, Selenium	ASTM F963-11 Cl. 4.3.5.2 (2) (b)		
Metallic toys or metallic toy components	- Extractable Cadmium	ASTM F963-11 Cl. 4.3.5.2 (2)(c)		

# **Annex III**

### List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS254-15; Effective date of termination: 4 December 2017)

Japan Recreation and Miscellaneous Goods Safety Laboratory – Hong Kong Office (MGSL HK)

一般財團法人日本文化用品安全試驗所 - 香港事業所 (MGSL HK)

18/A1, Block 1, Tai Ping Industrial Centre, 57 Ting Kok Road, Tai Po, N.T., Hong Kong 香港新界大埔汀角道 57 號太平工業中心,第一座 18 樓 A1

To:	ys and Children's Products ¥	5具及兒童產品
ITEM TESTED OR MEASURED 測試或量度項目	SPECIFIC TEST OR PROPERTY MEASURED <sup>@</sup> 特定測試或量度的特性 <sup>@</sup>	CALIBRATION AND MEASUREMENT CAPABILITY (CMC)* 校準和測量能力*
	The accreditation of the following tests ha	s been terminated
Toys	Flammability tests : Flammability tests	ASTM F963-11
		Section 4.2
	Physical and mechanical tests :-	
Toys	- Physical and mechanical tests - Safety requirements :-	ASTM F963-11 Section 4.6 to 4.12, 4.14, 4.16 to 4.18, , 4.22 to 4.24, 4.26 to 4.28, 4.31 to 4.36, 4.38  < Excluding the following > Section 4.8.1 and 4.14.4; tests for large and bulky toys
	- Labeling requirements	Section 5
	- Instructional literature	Section 6
	- Producer's markings - Test methods	Section 7 Section 8
	- Test methods	Section 6
Magnet sets	Safety test	Consumer Product Safety Act Regulations 16 CFR 1240