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

(Notification letter No.: HOKLAS001-183; Effective date of termination: 25 February 2025)

## **Government Laboratory – Analytical and Advisory Services Division**

政府化驗所 - 分析及諮詢事務部 800 Victoria Road, Pokfulam, Hong Kong.

香港薄扶林域多利道八百號

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 term	ninated
	D. C. I.	1.1. M.1.1GL OD 145
ruit and Vegetables	Pesticide residues:-	In-house Method GL-OR-145
	(Pesticides and definition related compounds)	(Screening by LC-TOF-MS)
	Acephate	
	Acetamiprid	
	Aldicarb	
	Aldicarb sulphone	
	Aldicarb sulphoxide	
	Bifenthrin	
	Carbofuran	
	3-Hydroxycarbofuran	
	Chlorpyrifos	
	Cyhalothrin	
	Cypermethrin	
	Dichlorvos	
	Dimethoate	
	Fenvalerate	
	Isocarbophos	
	Isoprocarb	
	Methamidophos	
	Methomyl	
	Thiodicarb	
	Omethoate	
	Permethrin	
	Phoxim	
	Profenofos	
	Triazophos	
	Trichlorfon	
	THEMOTON	

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

(Notification letter No.: HOKLAS001-183; Effective date of termination: 25 February 2025)

## Government Laboratory - Analytical and Advisory Services Division

政府化驗所 - 分析及諮詢事務部 800 Victoria Road, Pokfulam, Hong Kong.

香港薄扶林域多利道八百號

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 ter	minated
Fruit and Vegetables		

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

(Notification letter No.: HOKLAS001-178; Effective date of termination: 1 August 2024)

#### **Government Laboratory – Analytical and Advisory Services Division**

政府化驗所 - 分析及諮詢事務部

香港九龍何文田忠孝街八十八號何文田政府合著七樓  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 been to	erminated
Seafood	Domoic acid	In-house Method GL-TX-5

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

(Notification letter No.: HOKLAS001-178; Effective date of termination: 26 September 2024)

#### **Government Laboratory – Analytical and Advisory Services Division**

政府化驗所 - 分析及諮詢事務部

香港九龍何文田忠孝街八十八號何文田政府合署七樓  Miscellaneous 雜類		
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 to	erminated	
Patulin	In-house Method GL-TX-6	
	SPECIFIC TEST OR PROPERTY MEASURED 特定測試或量度的特性 Accreditation of the following tests has been t	

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

(Notification letter No.: HOKLAS001-178; Effective date of termination: 26 September 2024)

#### **Government Laboratory – Analytical and Advisory Services Division**

政府化驗所 - 分析及諮詢事務部

Public Works Central Laboratory Building, Cheung Yip Street, Kowloon Bay, Kowloon, Hong Kong. 香港九龍九龍灣祥業街工務中央試驗所大樓

香港九龍九龍灣祥業街工務中央試驗所大樓  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 been to	erminated
Food containers	Toxicology tests :-	
	- Cadmium and Lead in earthenware and vitreous enamel ware	ISO 6486-1: 1999

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

(Notification letter No.: HOKLAS001-176; Effective date of termination: 26 February 2024)

## **Government Laboratory – Analytical and Advisory Services Division**

政府化驗所 - 分析及諮詢事務部

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 t	erminated
Mainstream smoke of cigarettes	Determination of Nicotine in Smoke Condensates	ISO 10315:2013(E)

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

(Notification letter No.: HOKLAS001-176; Effective date of termination: 26 February 2024)

#### Government Laboratory - Analytical and Advisory Services Division

政府化驗所 - 分析及諮詢事務部

11/F and 12/F, Lai Chi Kok Government Offices, 19 Lai Wan Road, Lai Chi Kok, Kowloon, Hong Kong.

香港九龍荔枝角荔灣道十九號荔枝角政府合署十一及十二樓

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
1	Accreditation of the following test has been terminate	nated
Chlorpheniramine Maleate and Pseudoephedrine Hydrochloride Oral Solution	a. Identification b. Assay	United States Pharmacopeia 2021 (USP-NF 2021)
Pseudoephedrine Hydrochloride Tablets	a. Identification b. Assay	United States Pharmacopeia 2021 (USP-NF 2021)
Clindamycin Phosphate Topical Solution	a. Identification b. Assay	United States Pharmacopeia 2021 (USP-NF 2021)
Clindamycin Injection	a. Identification b. Assay	United States Pharmacopeia 2021 (USP-NF 2021)
Guaifenesin Oral Solution	a. Identification b. Assay	United States Pharmacopeia 2021 (USP-NF 2021)
Guaifenesin Tablets	a. Identification b. Assay	United States Pharmacopeia 2021 (USP-NF 2021)
Chewable Aluminium Hydroxide Tablets	a. Identification b. Neutralising capacity c. Assay d. Uniformity of mass	British Pharmacopoeia 2021 (BP 2021)
Indometacin Capsules	a. Identification b. Dissolution c. Related substances d. Assay e. Uniformity of mass	British Pharmacopoeia 2021 (BP 2021)
Acetaminophen Tablets	a. Identification b. Assay c. Uniformity of dosage units	United States Pharmacopeia 2021 (USP-NF 2021)
Metformin Tablets	a. Identification b. Assay	British Pharmacopoeia 2021 (BP 2021)

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

(Notification letter No.: HOKLAS001-171; Effective date of termination: 2 August 2023)

## **Government Laboratory – Analytical and Advisory Services Division**

政府化驗所 - 分析及諮詢事務部

Public Works Central Laboratory Building, Cheung Yip Street, Kowloon Bay, Kowloon, Hong Kong. 香港九龍九龍灣祥業街工務中央試驗所大樓

香港九龍九龍灣祥業街工務中央試驗所大樓  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
A	ccreditation of the following tests has been terr	minated
	Element iller test	
	Flammability tests	
Toys		BS EN 71-2: 2011 + A1: 2014
		< Excluding the following> Test for flammable gas
		lest for naminable gas

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

(Notification letter No.: HOKLAS001-164; Effective date of termination: 20 October 2022)

#### Government Laboratory – Analytical and Advisory Services Division

政府化驗所 - 分析及諮詢事務部

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 granted at the above addre	ess has been terminated
General foodstuff	Preservatives :-	
	- Benzoic acid, sorbic acid, salicylic acid, methyl p-hydroxybenzoate, ethyl p-hydroxybenzoate and propyl p-hydroxybenzoate	In-house Method GL-AD-5(A)
	- Benzoic acid and sorbic acid	In-house Method GL-AD-5(B)
	- Methyl p-hydroxybenzoate, ethyl p-hydroxybenzoate and propyl p-hydroxybenzoate	In-house Method GL-AD-5(C)
	- Propionic acid	In-house Method GL-AD-7
	- Boric acid	In-house Method GL-AD-6(A) In-house Method GL-AD-6(B)
	- Nitrate and Nitrite	In-house Method GL-AD-9(A)
	- Sulphur dioxide	In-house Method GL-AD 8(B) & 8(C) In-house Method GL-AD-8(D)
	Antioxidants :-	
	- BHA, BHT, and gallates	In-house Method GL-AD-14
	Colouring matter: Qualitative analysis for Sudan I, Sudan II, Sudan III, Sudan IV, Sudan Orange G, Sudan Red 7B, Dimethyl Yellow, Oil Yellow XP, Yellow OB	In-house Method GL-AD 12(A)
	- Water-soluble colours	In-house Method GL-AD-13
	Sweeteners: Cyclamate - Acesulfame-K, Saccharin, Aspartame, Alitame, Sucralose	In-house Method GL-AD-11(C) In-house Method GL-AD-11(B)

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

(Notification letter No.: HOKLAS001-164; Effective date of termination: 20 October 2022)

#### Government Laboratory - Analytical and Advisory Services Division

政府化驗所 - 分析及諮詢事務部

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
Accreditat	ion of the following tests granted at the above addres	ss has been terminated
General foodstuff	Parameters for deteriorated food :-	
	- Total volatile nitrogen	In-house Method GL-CP-2
	- pH	In-house Method GL-CP-3
	- Titratable acidity and titratable alkalinity	In-house Method GL-CP-4
	Nutrition labelling:	
	Total fat	In-house Method GL-CO-14 (Acid hydrolysis)
	Protein	In-house Method GL-CO-15 (Kjeldahl method)
	Moisture	In-house Method GL-CO-17 (Thermogravimetry)
	Ash	In-house Method GL-CO-17 (Thermogravimetry)
	$\begin{aligned} &\text{Saturated fatty acids} \\ &(C_{4:0},C_{6:0},C_{8:0},C_{10:0},C_{12:0},C_{14:0},C_{15:0},\\ &C_{16:0},C_{17:0},C_{18:0},C_{20:0},C_{21:0},C_{22:0},C_{23:0},C_{24:0}) \end{aligned}$	AOAC Official Method 996.06 (2005) (Hydrolytic extraction gas chromatography)
	Trans fatty acids $(C_{14:1T}(9-trans), C_{16:1T}(9-trans), \\ C_{18:1T}(total), C_{18:2TT}(9,12-trans), \\ C_{18:2T}(9-cis,12-trans), C_{18:2T}(9-trans,12-cis), \\ C_{20:1T}(11-trans), C_{22:1T}(13-trans))$	AOAC Official Method 996.06 (2005) (Hydrolytic extraction gas chromatography)
	$\begin{aligned} &\text{Monounsaturated fatty acids} \\ &(C_{14:1} \ (9\text{-}cis), \ C_{15:1} \ (10\text{-}cis), \ C_{16:1} \ (9\text{-}cis), \\ &C_{17:1} \ (10\text{-}cis), \ C_{18:1} \ (6\text{-}cis), \ C_{18:1} \ (9\text{-}cis), \\ &C_{18:1} \ (11\text{-}cis), \ C_{18:1} \ (12\text{-}cis), \\ &C_{20:1} \ (5\text{-}cis), \ C_{20:1} \ (8\text{-}cis), \ C_{20:1} \ (11\text{-}cis), \\ &C_{22:1} \ (13\text{-}cis), \ C_{24:1} \ (15\text{-}cis)) \end{aligned}$	AOAC Official Method 996.06 (2005) (Hydrolytic extraction gas chromatography)

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

(Notification letter No.: HOKLAS001-164; Effective date of termination: 20 October 2022)

#### Government Laboratory - Analytical and Advisory Services Division

政府化驗所 - 分析及諮詢事務部

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	n of the following tests granted at the above addres	s has been terminated
General foodstuff	Polyunsaturated fatty acids $(C_{18:2} (9,12\text{-}cis), C_{18:3} (6,9,12\text{-}cis), \\ C_{18:3} (9,12,15\text{-}cis), C_{20:2} (11,14\text{-}cis), \\ C_{20:3} (8,11,14\text{-}cis), C_{20:3} (11,14,17\text{-}cis) \\ C_{20:4} (5,8,11,14\text{-}cis), C_{22:2} (13,16\text{-}cis) \\ C_{20:5} (5,8,11,14,17\text{-}cis), C_{22:3} (13,16,19\text{-}cis) \\ C_{22:4} (7,10,13,16\text{-}cis), \\ C_{22:5} (4,7,10,13,16\text{-}cis), \\ C_{22:5} (7,10,13,16,19\text{-}cis), \\ C_{22:6} (4,7,10,13,16,19\text{-}cis))$	AOAC Official Method 996.06 (2005) (Hydrolytic extraction gas chromatography)
	Sugars :- glucose, galactose, fructose, sucrose, maltose, lactose	In-house Method GL-CO-20 (HPLC-RI)
	Cholesterol	AOAC Official Method 994.10 (2005) (GC-FID)
	Total Dietary Fibre	AOAC Official Method 985.29 (2005) (Enzymatic-Gravimetric Method)
	Energy and Carbohydrates	In-house method GL-CO-54 (by calculation)

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

(Notification letter No.: HOKLAS001-164; Effective date of termination: 20 October 2022)

#### Government Laboratory – Analytical and Advisory Services Division

政府化驗所 - 分析及諮詢事務部

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 granted at the above addr	ess has been terminated
Milk and dairy products	Composition and quality of milk :-	
	- Total solids	In-house Method GL-CO-10(A)
	- Milk fat	In-house Method GL-CO-10(A)
	- Titratable acidity	In-house Method GL-CO-10(A)
	Composition of dried milk :-	
	- Moisture	In-house Method GL-CO-1(A)
	- Fat	In-house Method GL-CO-1(A)
	Composition of evaporated and condensed milk :-	
	- Total solids	In-house Method GL-CO-11(A)
	- Fat	In-house Method GL-CO-11(A)
	- Sucrose	In-house Method GL-CO-11(A)
	Composition of ice-cream :-	
	- Milk solids not fat	In-house Method GL-CO-12(A)
	- Fat	In-house Method GL-CO-12(A)
	- Sucrose	In-house Method GL-CO-12(A)
	Composition and quality of cream :-	
	- Fat, acidity	In-house Method GL-CO-7
	Composition of cheese and butter :-	
	- Fat, total solids, moisture	In-house Method GL-CO-8

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

(Notification letter No.: HOKLAS001-164; Effective date of termination: 20 October 2022)

#### Government Laboratory - Analytical and Advisory Services Division

政府化驗所 - 分析及諮詢事務部

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
Accreditat	tion of the following tests granted at the above add	lress has been terminated
Formulated Milk Powder	Composition: -	
	Vitamin A (all-trans-retinol)	In-house method GL-CO-52 (HPLC-FID)
	Vitamin B1 (Thiamine)	In house method GL-CO-25 (HPLC-FLD)
	Vitamin B2 (Riboflavin)	In house method GL-CO-26 (HPLC-FLD)
	Vitamin B3 (Niacin)	In house method GL-CO-27 (HPLC-UV)
	Vitamin B5 (Pantothenic acid)	In house method GL-CO-28 (HPLC- UV)
	Vitamin B6 (Pyridoxine)	In house method GL-CO-29 (HPLC-FLD)
	Vitamin B7 (Biotin and Biocytin)	In house method GL-CO-42 (LC-MS/MS)
	Vitamin C (Ascorbic acid)	In-house Method GL-CO-47 (HPLC-UV and HPLC-FLD)
	Vitamin E (α-tocopherol)	In house method GL-CO-35 (HPLC-FLD)
	Vitamin K (Phylloquinone)	In house method GL-CO-36 (HPLC-FLD)
	Chloride	In house method GL-CO-40 (Titration)
	Choline	In house method GL-CO-37 (LC-MS/MS)
	Myo-Inositol	In-house Method GL-CO-49 (LC-MS/MS)
	L-Carnitine	In house method GL-CO-38 (LC-MS/MS)
	Taurine	In-house Method GL-CO-46 (HPLC)
	Fluoride	In-house Method GL-CO-48 (Ion selective electrode)
ormulated powder and food for infants and young children	Vitamins D2 (Ergocalciferol) and D3 (Cholecalciferol)	In-house Method GL-CO-51 (LC-MS/MS)
ood for infants and young children	All-trans-retinol, 12-cis-retinal, Beta-carotene	In-house Method GL-CO-53 (HPLC and LC-MS/MS)

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

(Notification letter No.: HOKLAS001-163; Effective date of termination: 30 June 2022)

## **Government Laboratory – Analytical and Advisory Services Division**

政府化驗所 - 分析及諮詢事務部

香港九龍何文田忠孝街八十八號何文田政府合署七樓 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	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
General foodstuff	Preservatives :-	
	- Sulphur dioxide	In-house Method GL-AD-8(G)
Formulated Milk Powder	Composition: -	
	Vitamin A (Retinol)	In house method GL-CO-24 (HPLC-FLD)
	Iodine	In house method GL-CO-23

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

(Notification letter No.: HOKLAS001-163; Effective date of termination: 15 August 2022)

#### Government Laboratory - Analytical and Advisory Services Division

政府化驗所 - 分析及諮詢事務部

Public Works Central Laboratory Building, Cheung Yip Street, Kowloon Bay, Kowloon, Hong Kong.

香港九龍九龍灣祥業街工務中央試驗所大樓

Calibration Services 校正服務		
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*
A	Accreditation of the following calibrations has be	en terminated
Mass measurements:		
Weights used for trade	Calibration of mass in accordance with in-house procedure GL-MW-2 over the following ranges:	
	0.01 g to below 0.2 g	0.4 mg
Single pan mechanical and electronic balance used for trade	Calibration of mass in accordance with in-house procedure GL-MW-1 over the following ranges:	
	0.01 g to below 0.2 g	90 µg

<sup>@</sup> Unless otherwise specified, accredited activities are conducted at the laboratory.

<sup>\*</sup> The calibration uncertainty of a device under test, which is usually reported at 95% confidence level, depends on both the CMC of the laboratory and the performance of the device during calibration.

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

(Notification letter No.: HOKLAS001-163; Effective date of termination: 30 September 2022)

## Government Laboratory - Analytical and Advisory Services Division

政府化驗所 - 分析及諮詢事務部

7/F, Homantin Government Offices, 88 Chung Hau Street, Kowloon, Hong Kong

香港九龍何文田忠孝街八十八號何文田政府合署七樓

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 test has been ter	rminated
Gold and gold alloys	Fineness	ISO 11426: 2014

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

(Notification letter No.: HOKLAS001-159; Effective date of termination: 1 March 2022)

## Government Laboratory - Analytical and Advisory Services Division

政府化驗所 - 分析及諮詢事務部

11/F and 12/F, Lai Chi Kok Government Offices, 19 Lai Wan Road, Lai Chi Kok, Kowloon, Hong Kong.

香港九龍荔枝角荔灣道十九號荔枝角政府合署十一及十二樓

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 to	erminated
	Chemical tests :-	
Chlorpheniramine Maleate and Pseudoephedrine Hydrochloride Oral Solution	a. Identification b. Assay	United States Pharmacopeia 2020 (USP 43-NF 38)
Pseudoephedrine Hydrochloride Tablets	a. Identification b. Assay	United States Pharmacopeia 2020 (USP 43-NF 38)
Clindamycin Phosphate Topical Solution	a. Identification b. Assay	United States Pharmacopeia 2020 (USP 43-NF 38)
Clindamycin Injection	a. Identification b. Assay	United States Pharmacopeia 2020 (USP 43-NF 38)
Guaifenesin Oral Solution	a. Identification b. Assay	United States Pharmacopeia 2020 (USP 43-NF 38)
Guaifenesin Tablets	a. Identification b. Assay	United States Pharmacopeia 2020 (USP 43-NF 38)
Aluminium Hydroxide Tablets	a. Identification b. Neutralising capacity c. Assay d. Uniformity of mass	British Pharmacopoeia 2020 (BP 2020)
Indometacin Capsules	a. Identification b. Dissolution c. Related substances d. Assay e. Uniformity of mass	British Pharmacopoeia 2020 (BP 2020)
Acetaminophen Tablets	a. Identification b. Assay c. Uniformity of dosage units	United States Pharmacopeia 2020 (USP 43-NF 38)
Metformin Tablets	a. Identification b. Assay	British Pharmacopoeia 2020 (BP 2020)

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

(Notification letter No.: HOKLAS001-157; Effective date of termination: 18 October 2021)

## Government Laboratory - Analytical and Advisory Services Division

政府化驗所 - 分析及諮詢事務部

Public Works Central Laboratory Building, Cheung Yip Street, Kowloon Bay, Kowloon, Hong Kong. 香港九龍九龍灣祥業街工務中央試驗所大樓

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 term	minated
Toys: -	Chemical tests :-	
Category I Toy materials: Dry, brittle, powder like or pliable materials	- Migration of the elements: Aluminium, Antimony, Arsenic, Barium, Boron, Cadmium, Cobalt, Copper, Lead, Manganese, Mercury, Nickel, Selenium, Strontium, Tin and Zinc	BS EN 71-3:2013+A3:2018 Technique used: ICP-MS
	Chromium (VI) Chromium (III) (by calculation)	Technique used: IC-ICP-MS
	Organic Tin (expressed as TBT):  Methyl tin, Di-n-propyl tin, n-Butyl tin, Di-n-butyl tin, Tri-n-butyl tin, Tetra-n-butyl tin, n-Octyl tin, Di-n-octyl tin, Diphenyl tin, Triphenyl tin	Technique used: GC-MS/MS
Category II Toy materials: Liquid or sticky materials	- Migration of the elements: Aluminium, Antimony, Arsenic, Barium, Boron, Cadmium, Cobalt, Copper, Lead, Manganese, Mercury, Nickel, Selenium, Strontium, Tin and Zinc	BS EN 71-3:2013+A3:2018 Technique used: ICP-MS
	Chromium (VI) Chromium (III) (by calculation)	Technique used: IC-ICP-MS
	Organic Tin (expressed as TBT):  Methyl tin, Di- <i>n</i> -propyl tin, <i>n</i> -Butyl tin, Di- <i>n</i> -butyl tin, Tri-n-butyl tin, Tetra- <i>n</i> -butyl tin, <i>n</i> -Octyl tin, Di- <i>n</i> -octyl tin, Diphenyl tin, Triphenyl tin	Technique used: GC-MS/MS

政府化驗所 - 分析及諮詢事務部

Public Works Central Laboratory Building, Cheung Yip Street, Kowloon Bay, Kowloon, Hong Kong. 香港九龍九龍灣祥業街工務中央試驗所大樓

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 term	minated
Toys (Cont'd): -	Chemical tests (Cont'd) :-	
Category III Toy materials: Scraped-off materials	- Migration of the elements: Aluminium, Antimony, Arsenic, Barium, Boron, Cadmium, Cobalt, Copper, Lead, Manganese, Mercury, Nickel, Selenium, Strontium, Tin and Zinc	BS EN 71-3:2013+A3:2018 Technique used: ICP-MS
	Chromium (VI) Chromium (III) (by calculation)	Technique used: IC-ICP-MS
	Organic Tin (expressed as TBT):  Methyl tin, Di- <i>n</i> -propyl tin, <i>n</i> -Butyl tin, Di- <i>n</i> -butyl tin, Tri-n-butyl tin, Tetra- <i>n</i> -butyl tin, <i>n</i> -Octyl tin, Di- <i>n</i> -octyl tin, Diphenyl tin, Triphenyl tin	Technique used: GC-MS/MS
	Physical and mechanical tests:-	
Toys		BS EN 71-1: 2014
	- General requirements:	C1. 4.1, 4.2, 4.3, 4.4, 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 and 4.25 < <i>Excluding the following</i> > 4.14.1c) (toy chest), 4.15.1.3 (test for dynamic strength), 4.15.1.5 (braking), 4.15.5 (toy scooters), 4.18 (test to EN 15649-3), 4.20.2.5 (toys using headphones or earphones) 4.20.2.8 (pull-along or push toys)
	- Toys intended for children under 36 months:	Cl. 5.1, 5.2, 5.3, 5.4, 5.5, 5.6, 5.7, 5.8, 5.9, 5.10 5.11, 5.12, 5.13 and 5.14
	- Packaging - Warnings, markings and instruction for use - Test methods	6 7 8

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

(Notification letter No.: HOKLAS001-156; Effective date of termination: 14 May 2021)

## Government Laboratory – Analytical and Advisory Services Division

政府化驗所 - 分析及諮詢事務部

香港九龍何文田忠孝街八十八號何文田政府合著七樓  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 been term	ninated
Mainstream smoke of cigarettes	Determination of Total and Nicotine-free Dry Particulate Matter Using a Routine Analytical Smoking Machine	ISO 4387:2000/Amd. 1: 2008 (E)

政府化驗所 - 分析及諮詢事務部

11/F and 12/F, Lai Chi Kok Government Offices, 19 Lai Wan Road, Lai Chi Kok, Kowloon, Hong Kong. 香港九龍荔枝角荔灣道十九號荔枝角政府合署十一及十二樓

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
A	accreditation of the following tests has been term	inated
	Chemical tests :-	
Chlorpheniramine Maleate and Pseudoephedrine Hydrochloride Oral Solution	a. Identification b. Assay	United States Pharmacopeia 2017 (USP 40-NF 35)
Pseudoephedrine Hydrochloride Tablets	a. Identification b. Assay	United States Pharmacopeia 2017 (USP 40-NF 35)
Clindamycin Phosphate Topical Solution	a. Identification b. Assay	United States Pharmacopeia 2017 (USP 40-NF 35)
Clindamycin Injection	a. Identification b. Assay	United States Pharmacopeia 2017 (USP 40-NF 35)
Guaifenesin Oral Solution	a. Identification b. Assay	United States Pharmacopeia 2017 (USP 40-NF 35)
Guaifenesin Tablets	a. Identification b. Assay	United States Pharmacopeia 2017 (USP 40-NF 35)
Aluminium Hydroxide Tablets	a. Identification     b. Neutralising capacity     c. Assay     d. Uniformity of mass	British Pharmacopoeia 2017 (BP 2017)
Indometacin Capsules	a. Identification b. Dissolution c. Related substances d. Assay e. Uniformity of mass	British Pharmacopoeia 2017 (BP 2017)
Acetaminophen Tablets	a. Identification b. Assay c. Uniformity of dosage units	United States Pharmacopeia 2017 (USP 40-NF 35)
Metformin Tablets	a. Identification b. Assay	British Pharmacopoeia 2017 (BP 2017)

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

(Notification letter No.: HOKLAS001-154; Effective Date of Termination: 16 December 2020)

## Government Laboratory – Analytical and Advisory Services Division 政府化驗所- 分析及諮詢事務部

7/F, Homantin Government Offices, 88 Chung Hau Street, Homantin, Kowloon, Hong Kong.

香港九龍何文田忠孝街八十八號何文田政府合署七樓

## List of tests for which accreditation has been terminated

(Notification letter No.: HOKLAS001-146; Effective Date of Termination: 18 September 2019)

## Government Laboratory – Analytical and Advisory Services Division 政府化驗所- 分析及諮詢事務部

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
Th	e accreditation of the following tests has been to	erminated
Blood	Lead	In-house Method GL-OH-1 (ICP-MS)

## Government Laboratory – Analytical and Advisory Services Division 政府化驗所- 分析及諮詢事務部

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
T	accreditation of the following tests has been ter	minated
Water and Wastewater	Arsenic	In-house Method GL-TE-66 (Hydride Generation ICP-MS)
Saline water	Arsenic	In-house Method GL-TE-66 (Hydride Generation ICP-MS)
Biota	Aluminium, Cadmium, Chromium, Copper, Iron, Manganese, Nickel, Zinc	In-house Method GL-TE-60 (ICP-AES)
Sediment	Aluminium, Arsenic, Barium, Boron, Cadmium, Chromium, Copper, Iron, Lead, Manganese, Nickel, Vanadium, Zinc	In-house Method GL-TE-60 (ICP-AES)

## Government Laboratory – Analytical and Advisory Services Division 政府化驗所- 分析及諮詢事務部

香港九龍何文田忠孝街八十八號何文田政府合著七樓  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	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED 規範、標準方法或應用技術	
T	he accreditation of the following tests has been t	erminated	
General foodstuff	Sulphur dioxide	In-house Method GL-AD-8(A)	
	Cyclamate	In-house Method GL-AD-11	
Bottled/Packaged Water	Chromium (VI)	In-house Methods GL-TE-97 (LC-ICP-MS)	
Rice	Inorganic arsenic	In-house Methods GL-TE-100 (HG-ICP-MS)	
Formulated Milk Powder	Vitamin C (Ascorbic acid)	In house method GL-CO-33 (HPLC- UV)	
	Vitamin D3 (Cholecalciferol)	In house method GL-CO-34 (LC-MS/MS)	
	Myo-Inositol	In house method GL-CO-39 (GC-HRMS)	

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

(Notification letter No.: HOKLAS001-145; Effective date of termination: 7 March 2019)

## **Government Laboratory – Analytical and Advisory Services Division**

政府化驗所 - 分析及諮詢事務部

4/F, West Wing, Public Health Laboratory Centre, 382 Nam Cheong Street, Kowloon, Hong Kong. 香港九龍南昌街三百八十二號公共衛生檢測中心四樓西翼

香港九龍南昌街三百八十二號公共衛生檢測中心四樓西翼 Chinese Medicine 中藥			
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		
Solanaceous alkaloids:- Atropine Scopolamine Anisodine Anisodamine	In-house method GL-CM-22 (LC-MS/MS)		
Strychnos alkaloids:- Brucine Strychnine	In-house method GL-CM-21 (LC-MS/MS)		
	SPECIFIC TEST OR PROPERTY MEASURED 特定測試或量度的特性  Accreditation of the following tests has been t  Solanaceous alkaloids:- Atropine Scopolamine Anisodine Anisodamine  Strychnos alkaloids:- Brucine		

政府化驗所 - 分析及諮詢事務部

800 Victoria Road, Pokfulam, Hong Kong.

香港薄扶林域多利道八百號

	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 te	rminated
General foodstuff	Pesticide residues:	In-house Method GL-OR-1
	- Organochlorine and organophosphorus alpha – BHC beta – BHC gamma – BHC delta – BHC alpha – Endosulfan beta – Endosulfan Aldrin Dichlorbenil Dieldrin Endrin Hexachlorobenzene Heptachlor Epoxide Heptachlor Methoxychlor Mirex 2,4' – DDD 2,4' – DDE 2,4' – DDT Oxychlordane 4,4' – DDD 4,4' – DDE 4,4' – DDT Procymidone Tetradifon Trifluralin Vinclozolin cis-Chlordane Endosulfan sulfate	(GC-FPD/GC-ECD)

政府化驗所 - 分析及諮詢事務部

800 Victoria Road, Pokfulam, Hong Kong. 香港薄扶林域多利道八百號

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 te	erminated	
General foodstuff	Pesticide residues: (cont'd)	In-house Method GL-OR-1	
cont'd)		(GC-FPD/GC-ECD)	
	- Organochlorine and organophosphorus		
	Acephate		
	Azinphos methyl		
	Carbophenothion Chlorfenviphos		
	Chlorpyrifos		
	Chlorpyrifos methyl		
	Coumaphos		
	Cruformate		
	Dichloryos		
	Diazinon		
	Dimethoate		
	Disulfonton		
	Edifenphos		
	Ethion		
	Ethoprophos		
	Fenamiphos		
	Fenchlorphos		
	Fenitrothion		
	Fensulfothion		
	Fenthion		
	Isocarbophos		
	Isofenphos		
	Malathion		
	Methamidophos		
	Methidathion		
	Mevinphos		
	Monocrotophos		
	Omethoate		
	Parathion ethyl		
	Parathion methyl		
	Phenthoate		
	Phorate		
	Phosalone		
	Phosmet		
	Phosphamidon		
	Pirimiphos methyl		

政府化驗所 - 分析及諮詢事務部

800 Victoria Road, Pokfulam, Hong Kong. 香港薄扶林域多利道八百號

F港薄扶林域多利道八百號 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 to	erminated	
General foodstuff cont'd)	Accreditation of the following tests has been to  Pesticide residues: (cont'd)  - Organochlorine and organophosphorus Profenophos Prothiophos Pyrazophos Quinalphos Triazophos Trichlorfon	In-house Method GL-OR-1 (GC-FPD/GC-ECD)	

List of tests for which accreditation has been terminated

(Notification letter No.: HOKLAS001-142; Effective date of termination: 4 September 2018)

#### **Government Laboratory – Analytical and Advisory Services Division**

政府化驗所 - 分析及諮詢事務部

Public Works Central Laboratory Building, Cheung Yip Street, Kowloon Bay, Kowloon, Hong Kong.

香港九龍九龍灣祥業街工務中央試驗所大樓

首心儿態儿態得样素例工務中央試驗所入樓  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 term	ninated	
Toys	Physical and mechanical tests :-	BS EN 71-1: 2011	
Toys	Flammability tests	BS EN 71-2: 2011	

List of test for which accreditation has been terminated

(Notification letter No.: HOKLAS001-136; Effective Date of Termination: 18 August 2017)

#### **Government Laboratory – Analytical and Advisory Services Division**

政府化驗所 - 分析及諮詢事務部

Public Works Central Laboratory Building, Cheung Yip Street, Kowloon Bay, Kowloon, Hong Kong. 香港九龍九龍灣祥業街工務中央試驗所大樓

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 h	nas been terminated	
Toys	Chemical test :-		
	- Migration of the elements: Antimony, Chromium, Selenium, Arsenic, Cadmium, Mercury, Barium, Lead	BS EN 71-3: 1995 incorporating Amd. No. 1 and Corr. No. 1	

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

(Notification letter No.: HOKLAS001-129; Effective Date of Termination: 21 January 2016)

# Government Laboratory – Analytical and Advisory Services Division 政府化驗所- 分析及諮詢事務部

TEST CATEGORY 前线期列 TESA MATERIAL OR PROPERTY MEASURED 特定分离性 SPECIFIC TEST OB SPECIFIC TION, STANDARD METITOD 特定 Mix 项目、材料表差念 PROPERTY MEASURED 模龙、棉养方法表感用技術 Round vegenables Fruit and vegenables Fruit and vegenables Fruit and vegenables Fruit and vegenables Round	Government Laboratory (Food Safety Laboratory)			
Fruit and vegetables  Fruit and vegetables  Fruit and vegetables  Fruit and vegetables  Fruit and vegetables  Fruit and vegetables  Fruit and vegetables  In-house Method GL-OR-2  In-house Method GL-OR-2  In-house Method GL-OR-3  In-house Method GL-OR-3	CATEGORY	OR PRODUCT TESTED	PROPERTY MEASURED	OR TECHNIQUE USED
Fuit and vegetables Trace organic residues:  - Methamidophos and isocarbophos In-house Method GL-OR-4  - Pyrethroid In-house Method GL-OR-2  Bifenthrin Cyfluthrin Cyhalothrin Cypermethrin Deltamethrin Fenvalerate Permethrin Fenpropathrin - N-methylcarbamates: In-house Method GL-OR-3  Aldicarb Aldicarb sulfon Bendiocarb Carbaryl Carbofuran Elthiofencarb 3-Hydroxycarbofuran Isoprocarb Methoxycarbofuran Isoprocarb Methoxycarbofuran Isoprocarb Methoxycarbofuran Isoprocarb Methoxyloxycarbofuran Isoprocarb Methomyl Oxamyl Promecarb Propoxur Aldicarb sulfoide Butocarboxim		The a	accreditation of the following tests has been terr	minated.
- Pyrethroid In-house Method GL-OR-2  Bifenthrin Cyfluthrin Cyhalothrin Cypermethrin Deltamethrin Fenvalerate Permethrin Fenpropathrin  - N-methylcarbamates: In-house Method GL-OR-3  Aldicarb Aldicarb sulfon Bendiocarb Carbaryl Carbofuran Ethiofencarb 3-Hydroxycarbofuran Isoprocarb Methiocarb Methiocarb Methomyl Oxamyl Promecarb Propoxur Aldicarb sulfoxide Butocarboxim	(cont'd)	Fruit and vegetables	Trace organic residues :-	
Bifenthrin Cyfluthrin Cyhalothrin Cypermethrin Deltamethrin Fenvalerate Permethrin Fenpropathrin - N-methylcarbamates: In-house Method GL-OR-3  Aldicarb Aldicarb Aldicarb Sulfon Bendiocarb Carbaryl Carbofuran Ethiofencarb 3-Hydroxycarbofuran Isoprocarb Methiocarb Methioarb Methomyl Oxamyl Promecarb Propoxur Aldicarb sulfoxide Butocarboxim			- Methamidophos and isocarbophos	In-house Method GL-OR-4
Cyfluthrin Cyhalothrin Cypermethrin Deltamethrin Fenvalerate Permethrin Fenpropathrin  - N-methylcarbamates: In-house Method GL-OR-3  Aldicarb Aldicarb sulfon Bendiocarb Carbaryl Carbofuran Ethiofencarb 3-Hydroxycarbofuran Isoprocarb Methiocarb Methomyl Oxamyl Promecarb Propoxur Aldicarb sulfoxide Butocarboxim			- Pyrethroid	In-house Method GL-OR-2
			Bifenthrin Cyfluthrin Cyhalothrin Cypermethrin Deltamethrin Fenvalerate Permethrin Fenpropathrin  - N-methylcarbamates:  Aldicarb Aldicarb sulfon Bendiocarb Carbaryl Carbofuran Ethiofencarb 3-Hydroxycarbofuran Isoprocarb Methiocarb Methomyl Oxamyl Promecarb Propoxur Aldicarb sulfoxide Butocarboxim	