Name of Laboratory : Bureau of Quality Control of Livestock Products,

Contact Person

Initial Issue Date

Issue Date

Standard

Expired date

Department of Livestock Development Address : 91 Moo 4, Tiwanon Road, Tambon Bangkadi, Amphoe Mueang,

Changwat Pathumthani 12000

Accreditation Number : Testing - 0046

: Ms. Sutthiporn Phiriyayon

Phone: 0-2967-9751,0-2967-9759

Fax: 0-2967-9751,0-2967-9759

E-mail: phiriyayon@yahoo.com, sutthipornp@dld.go.th

: 8th December 2009

: 29th November 2023

: 12th September 2026

: ISO/IEC 17025:2017

: 0303/19414

Reference No.

Scope of Laboratory Accreditation

Laboratory Name : Bureau of Quality Control of Livestock Products,

Department of Livestock Development

Address : 91 Moo 4, Tiwanon Road, Tambon Bangkadi, Amphoe Mueang,

Changwat Pathum Thani 12000

Accreditation Number : Testing – 0046

: **☑** Permanent ☐ Site ☐ Temporary ☐ Mobile **Laboratory Status** Item Test Material / Test Item / Test Method / Number Product Range of Testing Technique Used 1 Feed material - Fish meal - Adulterant In - house method: BQCLP FQCL PH T09 01 based on AOAC Official Methods of Analysis, 22nd ed., 2023, method 970.09 - Cadmium In - house method: BQCLP FQCL CH T09 21 0.30 mg/kg to 50.0 mg/kg based on AOAC Official Methods of Analysis, 22nd ed., 2023, method 984.27 - Adulterant In - house method: BQCLP FQCL PH T09 02 - Soybean meal based on AOAC Official Methods of Analysis, 22nd ed., 2023, method 970.08 B(b) - Corn meal - Adulterant In - house method: BQCLP FQCL PH T09 03 based on AOAC Official Methods of Analysis, 22nd ed., 2023, method 970.08 B(b)

Initial Issue Date 8th December 2009

Issue Number 12

Bureau of Laboratory Accreditation, Department of Science Service, Ministry of Higher Education, Science, Research and Innovation

LA-F-31-9/11-19 page 1/18

Scope of Laboratory Accreditation

Laboratory Name : Bureau of Quality Control of Livestock Products,

Department of Livestock Development

Address : 91 Moo 4, Tiwanon Road, Tambon Bangkadi, Amphoe Mueang,

Changwat Pathum Thani 12000

Accreditation Number : Testing - 0046

☐ Temporary : **T** Permanent ☐ Site ☐ Mobile Laboratory Status

Item	Test Material /	Test Item /	Test Method /
Number	Product	Range of Testing	Technique Used
2	Feeding stuffs	- Total plate count	ISO 4833-1 : 2013
		CFU/g	
		- Salmonella spp.	ISO 6579-1 : 2017 / Amd. 1 : 2020
		Detected or not detected/25 g	
		- Moulds	ISO 21527-2 : 2008
		CFU/g	
		- Enterobacteriaceae	ISO 21528-2 : 2017
			130 21320-2 . 2017
		CFU/g	
		- Protein	In - house method : BQCLP_FQCL_CH_T09_11
		0.7 g/100 g to 88.0 g/100 g	based on ISO 5983-2 : 2009
		- Crude fiber	In - house method : BQCLP_FQCL_CH_T09_12
		0.4 g/100 g to 35.0 g/100 g	based on AOAC Official Methods of Analysis,
			22 nd ed., 2023, method 978.10
1	1	1	1 ·

Initial Issue Date 8th December 2009

Issue Number 12

Bureau of Laboratory Accreditation, Department of Science Service, Ministry of Higher Education, Science, Research and Innovation

page 2/18 LA-F-31-9/11-19

Scope of Laboratory Accreditation

Laboratory Name : Bureau of Quality Control of Livestock Products,

Department of Livestock Development

Address : 91 Moo 4, Tiwanon Road, Tambon Bangkadi, Amphoe Mueang,

Changwat Pathum Thani 12000

Accreditation Number : Testing – 0046

Laboratory Status : ☑ Permanent ☐ Site ☐ Temporary ☐ Mobile

Laborato	ry Status . 🖸		Temporary D Mobile
Item	Test Material /	Test Item /	Test Method /
Number	Product	Range of Testing	Technique Used
2	Feeding stuffs	- Ash	ISO 5984 : 2022
(cont.)		0.7 g/100 g to 99.0 g/100 g	
		- Moisture 0.3 g/100 g to 27.0 g/100 g	ISO 6496 : 1999
		- Fat	In - house method : BQCLP_FQCL_CH_T09_15
		0.4 g/100 g to 19.5 g/100 g	based on AOAC Official Methods of Analysis,
			22 nd ed., 2023, method 2003.05
		- Cadmium	In - house method : BQCLP_FQCL_ CH_T09_21
		0.30 mg/kg to 10.0 mg/kg	based on AOAC Official Methods of Analysis,
			22 nd ed., 2023, method 984.27
		- Total aflatoxin	In - house method : BQCLP_FQCL_TO(MY)_T09_02
		2 μg/kg to 300 μg/kg	based on VICAM Aflatest Instruction Manual,
			2014, p. 36
1	ı	1	l l

Initial Issue Date 8th December 2009

Issue Number 12

Bureau of Laboratory Accreditation, Department of Science Service, Ministry of Higher Education, Science, Research and Innovation

LA-F-31-9/11-19 page 3/18

Scope of Laboratory Accreditation

Laboratory Name : Bureau of Quality Control of Livestock Products,

Department of Livestock Development

Address : 91 Moo 4, Tiwanon Road, Tambon Bangkadi, Amphoe Mueang,

Changwat Pathum Thani 12000

Accreditation Number : Testing – 0046

Laborato	iy Status . 🖸		Temporary — Mobile
Item	Test Material /	Test Item /	Test Method /
Number	Product	Range of Testing	Technique Used
2	Feeding stuffs	- Aflatoxins	In - house method : BQCLP_FQCL_TO(MY)_T09_01
(cont.)		B ₁ 1.5 μg/kg to 50 μg/kg	based on VICAM Aflatest Instruction Manual, 2014,
		B ₂ 1.0 μg/kg to 25 μg/kg	p. 11
		G ₁ 2.5 μg/kg to 50 μg/kg	
		G ₂ 1.5 μg/kg to 25 μg/kg	
	- Soybean meal	- Aflatoxins	In - house method : BQCLP_FQCL_
		B ₁ 0.1 μg/kg to 10.0 μg/kg	TO(MY)_T09_015
		B ₂ 0.1 μg/kg to 10.0 μg/kg	based on VICAM Aflatest Instruction Manual,
		G ₁ 0.2 μg/kg to 20.0 μg/kg	2021, p. 10
		G ₂ 0.2 μg/kg to 20.0 μg/kg	
3	Feed	Tetracyclines	In - house method : BQCLP_FQCL_TO(RE)_T09_02
		- Oxytetracycline	based on Journal of Chromatography A, 2005,
		- Chlortetracycline	vol.1088, p.169-174
		- Doxycycline	
		1 mg/kg to 300 mg/kg	

Initial Issue Date 8th December 2009

Issue Number 12

Bureau of Laboratory Accreditation, Department of Science Service, Ministry of Higher Education, Science, Research and Innovation

LA-F-31-9/11-19 page 4/18

☐ Mobile

☐ Temporary

Scope of Laboratory Accreditation

Laboratory Name : Bureau of Quality Control of Livestock Products,

: **☑** Permanent

Department of Livestock Development

☐ Site

Address : 91 Moo 4, Tiwanon Road, Tambon Bangkadi, Amphoe Mueang,

Changwat Pathum Thani 12000

Accreditation Number : Testing – 0046

Laboratory Status

Test Item / Test Method / Item Test Material / Product Number Range of Testing Technique Used 3 Feed (cont.) - Swine feed **Nitroimidazoles** In - house method: BQCLP FQCL TO(RE) T09 04 - Dimetridazole based on Chemija., 2007, vol.18, p.30-34 and - Metronidazole Journal of Chromatography A, 2000, vol.882, - Ronidazole p.89 - 98 0.05 mg/kg to 1.00 mg/kg - Olaquindox 0.05 mg/kg to 1.00 mg/kg - Carbadox In - house method : BQCLP_FQCL_TO(RE)_T09_03 0.04 mg/kg to 1.00 mg/kg based on ISO 14939: 2001 - Poultry feed - Chloramphenicol In - house method: BQCLP FQCL TO(RE) T09 14 7 μg/kg to 100 μg/kg based on Analytica Chemica Acta, 2003, vol.483, p.125-135

Initial Issue Date 8th December 2009

Issue Number 12

Bureau of Laboratory Accreditation, Department of Science Service, Ministry of Higher Education, Science, Research and Innovation

LA-F-31-9/11-19 page 5/18

Scope of Laboratory Accreditation

☐ Temporary

☐ Mobile

Test Method /

Laboratory Name : Bureau of Quality Control of Livestock Products,

: **☑** Permanent

- Monensin

- Furazolidone

- Nitrofurazone

in 0.1 g of sample

Detected or not detected

Department of Livestock Development

☐ Site

Test Item /

Address : 91 Moo 4, Tiwanon Road, Tambon Bangkadi, Amphoe Mueang,

Changwat Pathum Thani 12000

Accreditation Number : Testing – 0046

Test Material /

Laboratory Status

Item

Product Number Range of Testing Technique Used 4 Complete feed - For chicken from Antibiotic inhibitory In - house method: BQCLP FQCL MI T09 04 based on AOAC official Methods of Analysis, standard farm microbiological assay 22nd ed., 2023, method 957.23 - Tetracycline - Chlortetracycline - Oxytetracycline - Spiramycin - Tylosin - Lincomycin - Bacitracin Zinc salt

Initial Issue Date 8th December 2009

Issue Number 12

Bureau of Laboratory Accreditation, Department of Science Service, Ministry of Higher Education, Science, Research and Innovation

LA-F-31-9/11-19 page 6/18

Scope of Laboratory Accreditation

Laboratory Name	: Bureau of Quality Control of Livestock Products,
-----------------	--

Department of Livestock Development

Address : 91 Moo 4, Tiwanon Road, Tambon Bangkadi, Amphoe Mueang,

Changwat Pathum Thani 12000

Accreditation Number : Testing – 0046

Laborato	ry Status : ☑	Permanent \square Site \square	Temporary \square Mobile
Item	Test Material /	Test Item /	Test Method /
Number	Product	Range of Testing	Technique Used
4	Complete feed		
(cont.)	- Poultry feed	Anticoccidial substances	In - house method : BQCLP_FQCL_TO(RE)_T09_19
		- Decoquinate	based on Journal of Chromatography B, 2004,
		- Salinomycin	vol. 813, p. 181-189
		- Madulamicin	
		- Monensin	
		- Nigericin	
		- Narasin	
		- Nicarbazin	
		- Toltrazuril	
		- Diclazuril	
		0.05 mg/kg to 50 mg/kg	

Initial Issue Date 8th December 2009

Issue Number 12

Bureau of Laboratory Accreditation, Department of Science Service, Ministry of Higher Education, Science, Research and Innovation

LA-F-31-9/11-19 page 7/18

☐ Mobile

☐ Temporary

Scope of Laboratory Accreditation

Laboratory Name : Bureau of Quality Control of Livestock Products,

: **☑** Permanent

Department of Livestock Development

☐ Site

Address : 91 Moo 4, Tiwanon Road, Tambon Bangkadi, Amphoe Mueang,

Changwat Pathum Thani 12000

- Meat and bone meal

of bovine identification

(Detect or not detected)

Accreditation Number : Testing – 0046

Laboratory Status

Test Method / Test Material / Test Item / Item Number Product Range of Testing Technique Used 4 Complete feed - Swine feed (cont.) Beta-agonists In - house method: BQCLP FQCL TO(RE) T09 01 - Salbutamol based on Analytica Chemica Acta., 2003, vol.483, - Clenbuterol p.137-145 - Ractopamine 0.05 mg/kg to 1.00 mg/kg - For cows - Meat and bone meal In - house method: BQCLP FQCL MI T09 07 of buffalo identification based on Real - time PCR technique (Detect or not detected) - Meat and bone meal ISO/TS 20224-3: 2020 of porcine identification (Detect or not detected)

Initial Issue Date 8th December 2009

Issue Number 12

ISO/TS 20224-1: 2020

Bureau of Laboratory Accreditation, Department of Science Service, Ministry of Higher Education, Science, Research and Innovation

LA-F-31-9/11-19 page 8/18

Scope of Laboratory Accreditation

Laboratory Name : Bureau of Quality Control of Livestock Products,

Department of Livestock Development

Address : 91 Moo 4, Tiwanon Road, Tambon Bangkadi, Amphoe Mueang,

Changwat Pathum Thani 12000

Accreditation Number : Testing – 0046

Laboratory Status : ☑ Permanent ☐ Site ☐			Temporary
Item	Test Material /	Test Item /	Test Method /
Number	Product	Range of Testing	Technique Used
4	Complete feed		
(Cont.)	- For cows	- Meat and bone meal	ISO/TS 20224-2 : 2020
		of ovine identification	
		(Detect or not detected)	
		- Meat and bone meal	ISO/TS 20224-5 : 2020
		of goat identification	
		(Detect or not detected)	
5	Pet food	- Meat and bone meal	ISO/TS 20224-1 : 2020
	- For feline and dog	of bovine identification	
		(Detect or not detected)	
		- Meat and bone meal	ISO/TS 20224-2 : 2020
		of ovine identification	
		(Detect or not detected)	

Initial Issue Date 8th December 2009

Issue Number 12

Bureau of Laboratory Accreditation, Department of Science Service, Ministry of Higher Education, Science, Research and Innovation

LA-F-31-9/11-19 page 9/18

Scope of Laboratory Accreditation

☐ Temporary

☐ Mobile

Laboratory Name : Bureau of Quality Control of Livestock Products,

: **☑** Permanent

Department of Livestock Development

☐ Site

Address : 91 Moo 4, Tiwanon Road, Tambon Bangkadi, Amphoe Mueang,

Changwat Pathum Thani 12000

Accreditation Number : Testing – 0046

Laboratory Status

Test Method / Test Material / Test Item / Item Number Product Range of Testing Technique Used Edible bird's nest 6 - Nitrite In - house method: BQCLP VPHL CR T09 06 5.00 mg/kg to 60.0 mg/kg based on BS EN 12014-4: 2005 - Nitrate and Talanta 74, 2008, p.1598 - 1602 5.00 mg/kg to 60.0 mg/kg - Nitrite (Calculated as NaNO₂) 7.50 mg/kg to 90.0 mg/kg - Nitrate (Calculated as NaNO₃) 6.85 mg/kg to 82.2 mg/kg In – house method : BQCLP_VPHL_ CR_T09_07 - Moisture 1.0 g/100 g to 22.5 g/100 g based on AOAC Official Methods of Analysis, 22nd ed., 2023, method 931.04 (Refer to Thai Agricultural

Initial Issue Date 8th December 2009

Issue Number 12

standard: TAS 6705-2014)

Bureau of Laboratory Accreditation, Department of Science Service, Ministry of Higher Education, Science, Research and Innovation

LA-F-31-9/11-19 page 10/18

Scope of Laboratory Accreditation

Laboratory Name : Bureau of Quality Control of Livestock Products,

Department of Livestock Development

Address : 91 Moo 4, Tiwanon Road, Tambon Bangkadi, Amphoe Mueang,

Changwat Pathum Thani 12000

Accreditation Number : Testing – 0046

Laborato	Laboratory Status : ☑ Permanent □ Site □ Temporary □ Mobile				
Item	Test Material /	Test Item /	Test Method /		
Number	Product	Range of Testing	Technique Used		
6	Edible bird's nest	- Arsenic	In – house method : BQCLP_VPHL_CR_T09_01		
(cont.)		0.020 mg/kg to 3.0 mg/kg	based on AOAC Official Methods of Analysis,		
		- Cadmium	22 nd ed., 2023, method 2013.06		
		0.020 mg/kg to 3.0 mg/kg			
		- Lead			
		0.020 mg/kg to 3.0 mg/kg			
		- Mercury	In – house method : BQCLP_VPHL_CR_T09_02		
		0.004 mg/kg to 0.450 mg/kg	based on United State Environmental Protection		
			Agency, 2007, EPA Method 7473		

Initial Issue Date 8th December 2009

Issue Number 12

Bureau of Laboratory Accreditation, Department of Science Service, Ministry of Higher Education, Science, Research and Innovation

LA-F-31-9/11-19 page 11/18

Scope of Laboratory Accreditation

Laboratory Name : Bureau of Quality Control of Livestock Products,

Department of Livestock Development

Address : 91 Moo 4, Tiwanon Road, Tambon Bangkadi, Amphoe Mueang,

Changwat Pathum Thani 12000

Accreditation Number : Testing – 0046

Laboratory Status : ☑ Permanent ☐ Site ☐ Tem			Temporary 🔲 Mobile
Item	Test Material /	Test Item /	Test Method /
Number	Product	Range of Testing	Technique Used
7	Edible bird's nest	- Nitrite	In - house method : BQCLP_VPHL_CR_T09_06
	products	0.13 mg/kg to 60.0 mg/kg	based on BS EN 12014-4 : 2005 and
		- Nitrate	Talanta 74, 2008, p.1598 - 1602
		0.50 mg/kg to 60.0 mg/kg	
		- Nitrite	
		(Calculated as NaNO ₂)	
		0.19 mg/kg to 90.0 mg/kg	
		- Nitrate	
		(Calculated as NaNO ₃)	
		0.69 mg/kg to 82.2 mg/kg	

Initial Issue Date 8th December 2009

Issue Number 12

Bureau of Laboratory Accreditation, Department of Science Service, Ministry of Higher Education, Science, Research and Innovation

LA-F-31-9/11-19 page 12/18

☐ Mobile

☐ Temporary

Scope of Laboratory Accreditation

Laboratory Name : Bureau of Quality Control of Livestock Products,

: **☑** Permanent

Department of Livestock Development

☐ Site

Address : 91 Moo 4, Tiwanon Road, Tambon Bangkadi, Amphoe Mueang,

Changwat Pathum Thani 12000

Accreditation Number : Testing – 0046

Laboratory Status

Test Material / Test Item / Test Method / Item Number **Product** Range of Testing Technique Used 8 Food - Arsenic In – house method : BQCLP VPHL CR T09 01 - Meat 0.010 mg/kg to 0.750 mg/kg based on AOAC Official Methods of Analysis, 22nd ed., 2023, method 2013.06 - Cadmium 0.010 mg/kg to 0.075 mg/kg - Lead 0.020 mg/kg to 0.150 mg/kg In – house method : BQCLP VPHL CR T09 02 - Mercury 0.002 mg/kg to 0.040 mg/kg based on United State Environmental Protection Agency, 2007, EPA Method 7473 - Offal - Arsenic In – house method : BQCLP_VPHL_CR_T09_01 0.015 mg/kg to 1.5 mg/kg based on AOAC Official Methods of Analysis, 22nd ed., 2023, method 2013.06 - Cadmium

Initial Issue Date 8th December 2009

Issue Number 12

Bureau of Laboratory Accreditation, Department of Science Service, Ministry of Higher Education, Science, Research and Innovation

0.015 mg/kg to 0.750 mg/kg

0.025 mg/kg to 0.750 mg/kg

LA-F-31-9/11-19 page 13/18

- Lead

Scope of Laboratory Accreditation

Laboratory Name : Bureau of Quality Control of Livestock Products,

Department of Livestock Development

Address : 91 Moo 4, Tiwanon Road, Tambon Bangkadi, Amphoe Mueang,

Changwat Pathum Thani 12000

Accreditation Number : Testing – 0046

: **☑** Permanent ☐ Site ☐ Temporary ☐ Mobile **Laboratory Status** Item Test Material / Test Item / Test Method / Number **Product** Range of Testing Technique Used 8 Food (cont.) - Offal - Mercury In – house method : BQCLP_VPHL_CR_T09_02 0.002 mg/kg to 0.040 mg/kg based on United State Environmental Protection Agency, 2007, EPA Method 7473 In – house method : $BQCLP_VPHL_CR_T09_01$ - Honey - Arsenic based on AOAC Official Methods of Analysis, 0.015 mg/kg to 0.300 mg/kg 22nd ed., 2023, method 2013.06 - Cadmium 0.015 mg/kg to 0.075 mg/kg - Lead 0.020 mg/kg to 0.750 mg/kg - Mercury In – house method: BQCLP VPHL CR T09 02 0.002 mg/kg to 0.040 mg/kg based on United State Environmental Protection Agency, 2007, EPA Method 7473

Initial Issue Date 8th December 2009

Issue Number 12

Bureau of Laboratory Accreditation, Department of Science Service, Ministry of Higher Education, Science, Research and Innovation

LA-F-31-9/11-19 page 14/18

Scope of Laboratory Accreditation

☐ Temporary

☐ Mobile

Laboratory Name : Bureau of Quality Control of Livestock Products,

: **☑** Permanent

Department of Livestock Development

☐ Site

Address : 91 Moo 4, Tiwanon Road, Tambon Bangkadi, Amphoe Mueang,

Changwat Pathum Thani 12000

2 mg/kg to 50 mg/kg

Accreditation Number : Testing – 0046

Laboratory Status

Test Method / Test Material / Test Item / Item Number **Product** Range of Testing Technique Used 8 Food In - house method: BQCLP VPHL CR T09 01 (cont.) - Arsenic - Egg 0.010 mg/kg to 3.0 mg/kg based on AOAC Official Methods of Analysis, 22nd ed., 2023, method 2013.06 - Cadmium 0.010 mg/kg to 3.0 mg/kg - Lead 0.020 mg/kg to 3.0 mg/kg In – house method : BQCLP VPHL CR T09 02 - Mercury 0.004 mg/kg to 0.030 mg/kg based on United State Environmental Protection Agency, 2007, EPA Method 7473 - Canthaxanthin In – house method: BQCLP VPHL CR T09 10

Initial Issue Date 8th December 2009

Issue Number 12

based on Food Chemistry Vol. 124, issue 4,

p. 1643-1646

Bureau of Laboratory Accreditation, Department of Science Service, Ministry of Higher Education, Science, Research and Innovation

LA-F-31-9/11-19 page 15/18

Scope of Laboratory Accreditation

☐ Temporary

2009, p. 10-11

☐ Mobile

Laboratory Name : Bureau of Quality Control of Livestock Products,

: **☑** Permanent

Department of Livestock Development

☐ Site

Address : 91 Moo 4, Tiwanon Road, Tambon Bangkadi, Amphoe Mueang,

Changwat Pathum Thani 12000

Accreditation Number : Testing – 0046

Laboratory Status

Test Method / Test Material / Test Item / Item Number **Product** Range of Testing Technique Used 8 Food (cont.) - Milk - Arsenic In - house Method: BQCLP VPHL CR T09 01 0.008 mg/kg to 0.030 mg/kg based on AOAC Official Methods of Analysis, 22nd ed., 2023, method 2013.06 - Cadmium 0.008 mg/kg to 0.030 mg/kg - Lead 0.008 mg/kg to 0.030 mg/kg - Mercury In - house method: BQCLP_VPHL_CR_T09_02 0.004 mg/kg to 0.020 mg/kg based on United State Environmental Protection Agency, 2007, EPA Method 7473 - Aflatoxins M₁ In – house method: BQCLP FQCL TO(MY) T09 16 $0.005 \, \mu g/L \, to \, 0.100 \, \mu g/L$ based on VICAM Afla M1, HPLC Instruction Manual,

Initial Issue Date 8th December 2009

Issue Number 12

Bureau of Laboratory Accreditation, Department of Science Service, Ministry of Higher Education, Science, Research and Innovation

LA-F-31-9/11-19 page 16/18

Scope of Laboratory Accreditation

Laboratory Name : Bureau of Quality Control of Livestock Products,

Department of Livestock Development

Address : 91 Moo 4, Tiwanon Road, Tambon Bangkadi, Amphoe Mueang,

Changwat Pathum Thani 12000

Accreditation Number : Testing – 0046

: **☑** Permanent ☐ Site ☐ Temporary ☐ Mobile Laboratory Status Test Item / Test Method / Test Material / Item Number **Product** Range of Testing Technique Used 8 Food - Edible insects In – house method : BQCLP VPHL CR T09 01 (cont.) - Arsenic 0.010 mg/kg to 3.00 mg/kg based on AOAC Official Methods of Analysis, 22nd ed., 2023, method 2013.06 - Cadmium 0.010 mg/kg to 3.00 mg/kg - Lead 0.020 mg/kg to 3.00 mg/kg - Copper 50.00 mg/kg to 300.00 mg/kg - Zinc 50.00 mg/kg to 300.00 mg/kg

Initial Issue Date 8th December 2009

Issue Number 12

Bureau of Laboratory Accreditation, Department of Science Service, Ministry of Higher Education, Science, Research and Innovation

LA-F-31-9/11-19 page 17/18

Scope of Laboratory Accreditation

Laboratory Name : Bureau of Quality Control of Livestock Products,

: **☑** Permanent

Department of Livestock Development

☐ Site

Test Item /

Address : 91 Moo 4, Tiwanon Road, Tambon Bangkadi, Amphoe Mueang,

Changwat Pathum Thani 12000

Accreditation Number : Testing – 0046

Test Material /

Laboratory Status

Item

Number Product Range of Testing Technique Used

8 Food
(cont.) - Edible insects - Mercury
0.002 mg/kg to 0.020 mg/kg based on United State Environmental Protection
Agency, 2007, EPA Method 7473

☐ Temporary

☐ Mobile

Test Method /

Initial Issue Date 8th December 2009

Issue Number 12

Bureau of Laboratory Accreditation, Department of Science Service, Ministry of Higher Education, Science, Research and Innovation

LA-F-31-9/11-19 page 18/18