

Bureau of Laboratory Quality Standards Ministry of Public Health

This is to certify that

The Laboratory of

DOD Biotech Public Company Limited

111 Moo 2, Tha Chin, Mueng Samut Sakhon, Samut Sakhon 74000, Thailand.

has been accepted as an

accredited laboratory complying with the ISO/IEC 17025: 2017 and the requirements of the Bureau of Laboratory Quality Standards

The laboratory has been accredited for specific tests listed in the scope within the field of

Food Testing

(Dr. Patravee Soisangwan)

Director of Bureau of Laboratory Quality Standards

Date of Accreditation: 22 July 2022

Valid Until : 21 July 2026

Accreditation Number 1324/63

The laboratory of DOD Biotech Public Company Limited has been accepted as accredited laboratory in the field of food testing for the following scopes.

No.	Type of Sample	Test	Method
1.	- Food supplement product*	1. Aerobic Plate Count	FDA BAM, Online, 2001
	- Raw materials for food	(CFU)	(Chapter 3)
V 32	supplement product *	2. Yeasts & Molds	FDA BAM, Online, 2001
	- Chocolate	(CFU)	(Chapter 18)
	- Flavoring agents*	3. Coliforms	FDA BAM, Online, 2020
	- Food additives	(MPN)	(Chapter 4)
		4. Escherichia coli	FDA BAM, Online, 2020
		(MPN)	(Chapter 4)
		5. Staphylococcus aureus	FDA BAM, Online, 2016
		(Detected or not detected,	(Chapter 12)
		MPN)	
		6. Salmonella spp.	ISO 6579-1:2017/Amd.1:2020
		(Detected or not detected)	
		7. Clostridium spp.	USP 43/NF 38:2020
		(Detected or not detected)	
2.	- Brassica vegetables	Pesticide residue group	BS EN 15662:2018
	- Fruiting cucurbits	- Organophosphate	
	- Dried leaf plant	8. fenitrothion	
		9. ethion	
		10. chlorpyrifos	
		- Organochlorine	
		11. α- Endosulfan	
		12. β - Endosulfan	

Bureau of Laboratory Quality Standards

Revision No. 00

Date Revised 22 July 2022

Page 1 of 3

Accreditation Number 1324/63

Date of Accreditation: 22 July 2022

Valid Until : 21 July 2026

Reviewed by Head of Laboratory Accreditation Section

(Mr Surasak Muenphon)

The laboratory of DOD Biotech Public Company Limited has been accepted as accredited laboratory in the field of food testing for the following scopes.

No.	Type of Sample	Test	Method
2.	- Brassica vegetables	13. endosulfan sulfate	
	- Fruiting cucurbits	14. dicofol	
	- Dried leaf plant	15. endrin	
		- Pyrethroid	
		16. Permethrin	
		17. lambda-cyhalothrin	
		18. cypermethrin	
		19. deltamethrin	

Note:

Food supplement products*

- Powder
- Capsule
- Liquid
- Soft gel
- Jelly
- Tablet

Raw materials for food supplement products*

- Extract powder from plant and animal
- Protein from plant and animal
- Vitamin
- Mineral

Revision No. 00

Date Revised 22 July 2022

- Amino acid

Bureau of Laboratory Quality Standards

Page 2 of 3

Accreditation Number 1324/63

Date of Accreditation: 22 July 2022

Valid Until : 21 July 2026

Reviewed by Head of Laboratory Accreditation Section

(Mr.Surasak Muenphon)

The laboratory of DOD Biotech Public Company Limited has been accepted as accredited laboratory in the field of food testing for the following scopes.

Flavoring agents*

- Natural flavor
- Natural identical flavor
- Artificial flavor

Bureau of Laboratory Quality Standards

Revision No. 00

Date Revised 22 July 2022

Page 3 of 3

(Mr.Surasak Muenphon)

Accreditation Number 1324/63

Date of Accreditation: 22 July 2022

Valid Until : 21 July 2026

Reviewed by Head of Laboratory Accreditation Section