

# Sac Ky Hai Dang





743-2023-00099967 - Page 1 / 1

## ANALYTICAL REPORT

Sample Code:

743-2023-00099967

Analytical Report:

AR-23-VD-104084-01-EN / EUVNHC-00226955

### DAO HAI SAN COMPANY LIMITED

34/35 Tran Thai Tong Street, Ward 15, Tan Binh District

Ho Chi Minh City, VIETNAM

Sample described as:

Bào Ngư

Conditioning:

The sample is kept in packing seal

Sample reception date:

08/08/2023

Analysis Time:

08/08/2023 - 15/08/2023

Client due date: Your purchase order reference: 15/08/2023 PR9K230807785-BL

Eol sample code:

005-32410-239521

NO.	PARAMETERS		UNIT	TEST METHOD	RESULTS	MAXIMUM LIMIT
	VD353 VD (	(a) Escherichia coll	cfu/ g	TCVN 7924-2:2008 (ISO 16649-2:2001)	Not detected (LOD=10)	101
2	VD368 VD	(a) Salmonella spp.	/25 g	TCVN 10780-1:2017 (ISO 6579-1:2017)	Not Detected	Not Detected
3	VD580 VD	(a) Coagulase-positive staphylococci	cfu/ g	ISO 6888-1:2021	Not detected (LOD=10)	103
4	VD855 VD	(a) Cadmium (Cd)	mg/ kg	AOAC 2015.01	0.49	2.0
5	VD861 VD (	(a) Lead (Pb)	mg/ kg	AOAC 2015.01	0.17	1.5
6	VD857 VD (	a) Mercury (Hg)	mg/ kg	AOAC 2015.01	Not detected (LOD=0.007)	0.5

#### CONCLUSION

The microbiological results of the above mentioned analyses are compared to the requirements of QCVN 8-3: 2012/BYT National technical regulation of Microbiological contaminants in food.

The heavy metals results of the above mentioned analyses are compared to the requirements of QCVN 8-2:2011/BYT National technical regulation on the limits of heavy metals contamination in food.

LOD: Limit Of Detection.

SIGNATURE

Nguyễn Anh Vũ **HCMC Lab Manager**  EUROFINS Lý Hoàng Hải General Manager

Report electronically validated by Nguyễn Anh Vũ 15/08/2023, and electronically approved by Lý Hoàng Hải 15/08/2023.

This document can only be reproduced in full; it only concerns the submitted sample.

Results have been obtained and reported in accordance with our general sales conditions available on request.

The tests are identified by a five-digit code, their description is available on request.

All test methods begin with characters EVN; A39; N79; EHC are internal methods developped by Eurofins Sac Ky Hai Dang.

"VD": These tests were performed in laboratory Eurofins Sac Ky Hai Dang (Ho Chi Minh). The symbol (a) identifies the tests performed by this laboratory under accreditation ISO/IEC 17025:2017 VILAS 238.

**EUROFINS SAC KY HAI DANG COMPANY LIMITED** 

[1] HCMC laboratory: Lot E2b-3, Street D6, Sai Gon High-Tech Park, Thu Duc City, HCMC.
[2] Can Tho branch: KVIP, Tra Noc 2 IP, O Mon District, Can Tho City.
[3] Hanoi branch:

Web: www.eurofins.vn

Document number: EVN-P-AR-F03559

[3] Handi branch: 4F, B Building, 103 Van Phuc, Ha Dong District, Ha Noi.
Phone: (84.28) 7107 7879

Version: 10

Email: VN01\_ASM\_HCMC@eurofinsasia.com

Effective date: 24/05/2023