

PERMULABSONBHO

NEXT STOP analysis



contributing to nature and environment professionally

WATER

FOOD

MICROBIOLOGY

CONMENTAL

CONSULTANCY

CO. NO. 392059-X

TEST CERTIFICATE

REG. NO.: PLF-005212-00002389-16 COMPANY NAME: GNE HMP SDN BHD PAGE 01 OF 02

ATTENTION TO

: MS TAN

SAMPLE DESCRIPTION

: One (1) no. of Gold-G Jeli Gamat Walit

SAMPLE MARKING

: Sea Cucumber With Bird's Nest Jelly

MAL14100005T

RECEIVED DATE

: 19 January 2016

REPORTED DATE

: 28 January 2016

On analysis of the sample(s) submitted, the result(s) obtained as follows:

LOMUN YEE
CHEMIST
(A.M.I.C.)

NO	PARAMETER	METHOD REF. NO.	UNIT	RESULT
1	CADMIUM as Cd	US EPA 6010B (1996) (ICP-OES) and AOAC 975.03	mg/kg	ND (<0.01)
2	MERCURY as Hg	AOAC 971.21 (Flameless AAS Method)	mg/kg	ND (<0.01)
3	LEAD as Pb	US EPA 6010B (1996) (ICP-OES) and AOAC 975.03	mg/kg	ND (<0.10)
4	ARSENIC as As	US EPA 6010B (1996) (ICP-OES) and AOAC 975.03	mg/kg	ND (<0.01)
5	ANTIMONY as Sb	US EPA 6010B (1996) (ICP-OES) and AOAC 975.03	mg/kg	ND (<0.01)
6	AEROBIC PLATE COUNT	FDA/BAM; Chapter 3	CFU/g	ND(<10)
7	YEASTS & MOLDS	FDA/BAM; Chapter 18	CFU/g	ND(<10)
8	COLIFORMS	AOAC 991.14	CFU/g	ND(<10)
9	Escherichia coli	AOAC 991.14	CFU/g	ND(<10)
10	Staphyloccocus aureus	FDA/BAM; Chapter 12	MPN/g	ND(<3)
11	Salmonella	FDA/BAM; Chapter 5	in 25g	Absent

NOTE:

- 1. < Less Than The Minimum Detection Limit Reported; ND Not Detected
- 2. CFU- Colony Forming Unit; MPN- Most Probable Number

METHOD REFERENCE(S):

- 1. Official Methods of Analysis of AOAC, 16th Edition (1995)
- 2. U.S Environmental Protection Agency Method (EPA) Revision 2, 1996.



PERMULAB SON BHO

NEXT STOP analysis



contributing to nature and environment professionally

WATER

FOOD

MICROBIOLOGY

IMENTAL

CONSULTANCY

CO. NO. 392059-X

TEST CERTIFICATE

REG. NO.: PLF-005212-00002389-16 COMPANY NAME: GNE HMP SDN BHD **PAGE 02 OF 02**

3. Food and Drug Administration/ Bacteriological Analytical Manual (FDA/BAM) Online; January 2001, August 2001, September 2002, January 2003 & June 2006

PN. NURAIZAH MOHD ANIS SENIOR MICROBIOLOGIST MJMM0195

MS DOI MUN YEE CHEMIST(M.M.I.C) IKM NO. M/3310/5471/08/11