

Office: (852) 2636 0352 Fax : (852) 2636 0581 Laboratory: (852) 2636 0372 E-mail: enquiries@foodscan.com.hk

香港九龍長沙灣 東廣 j 37-39 號福源廣場 16 樓 D 宣

Unit D, 16/F, Ford Glory Plaza, 37-39 Wing Hong Street, Cheung Sha Wan, Kowloon, Hong Kong

Test Report (Lab no: 201807888/PT)

Reporting Date

29-09-2018

Date Received

18-09-2018

Testing Date

19-09-2018

Customer:

For days Japan International Company Limited

Address

Unit 15, 7/F., Lippo Sun Plaza, 28 Canton Road, Tsim Sha Tsui, Kowloon, Hong Kong

Attn

Miss Yuki

Tel/Fax:

3705 1128 / 3705 1129

Sample

FORDAYS Natural DN Collagen 富地滋 天然 DN 膠原

Date Received (Given)

Receiving Condition

Original packed (bottled) and in an ambient condition during delivery

Production Date (Given)

Expiry Date (Given)

Remarks

Importer: For days Japan International Co., Ltd.

Origin Country: Japan Lot no.: 2019.10.18+WF

Tested Item	Tested Result	Result Unit
Caesium - 137	<2	Bq/kg
Caesium - 134	<1	Bq/kg
Iodine - 131	<2	Bq/kg

Conclusion

Cs-137, Cs-134 and I-131 radioactivity concentrations in the sample meet the WHO CODEX STAN 193-1995 GENERAL STANDARD FOR CONTAMINANTS AND TOXINS IN FOOD And FEED.

Test Method(s)

Caesium -137, Caesium-134,

Iodine – 131

(In-house methodology: USEO-Cs137-11v1, USEO-I131-11v1 and USEO-GG-10v1 by Gamma

spectrometry determination)

Approved Signatory

Freddy Fong Technical Manager

for & on behalf of Foodscan Analytics Ltd

■ This report is intended for client's reference only

This report shall not be reproduced except in full, without written approval of the laboratory

Unless otherwise stated: (i) the results shown in this report refer only to the samples(s) tested and (ii) this sample(s) are retained for 7 days
after received

The above tests were conducted by competent laboratory

The detection limit of Caesium-137 and Iodine-131 are 2 Bq/kg; and the detection limit of Caesium-134 is 1 Bq/kg

Report Reference No.: 5988

-End of Report -