

TEST REPORT: 7191318250-CHM23-YCF

Date: 11 OCT 2023

Email: jeremy.CHEN@tuvsud.com

Client's Ref:

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SUBJECT

Testing of Edible Bird's Nest

CLIENT

Jinxi (Cambodia) Bird Nest Trading Co., Ltd
Villa Twin, #17.St 269. Poup II
Sangkat Teuk Laak3 Khan Toulkork
Phnom Penh, Cambodia

Attn : Mr Choong

SAMPLE SUBMISSION DATE / TEST DATE

26 Sep 2023 / 28 Sep 2023

DESCRIPTION OF SAMPLE

One packet of Dried Edible Bird's Nest was received.

METHOD OF TEST

Protein

PR-(SG)-[H&N]-[MTL]-IHM(C)-017
with reference to AOAC Official Method 991.20, 930.29, 979.09 and 920.87

Nitrites and Nitrates

TTS-CHM-TM-145/04, Rev 01
via High Performance Liquid Chromatography

Hydrogen Peroxide

In-House High Performance Liquid Chromatography



TÜV SÜD PSB

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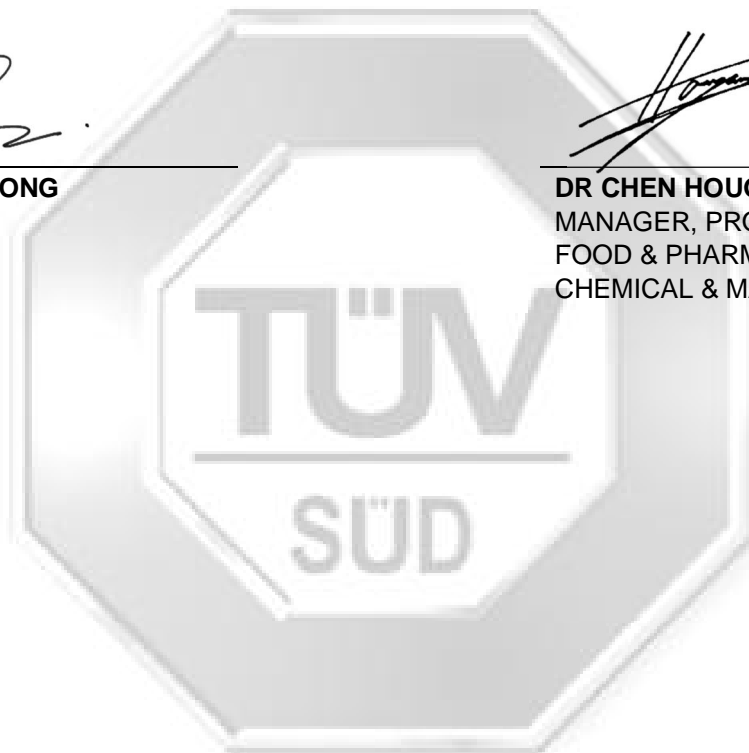
RESULTS

Test		Results
Protein ¹	% (w/w)	57.7
Nitrites (as NO ₂)	mg/kg (ppm)	4.32
Nitrates (as NO ₃)	mg/kg (ppm)	93.1
Hydrogen Peroxide	mg/kg (ppm)	Not Detected ²

NOTE : ¹Protein was sub-contracted to a partner laboratory in Singapore. ²The limit of detection (LOD) for hydrogen peroxide is 2.5 mg/kg (ppm).

MR YIP CHEE FOONG
CHEMIST

DR CHEN HOUGUANG JEREMY
MANAGER, PRODUCT
FOOD & PHARMACEUTICAL TESTING
CHEMICAL & MATERIALS



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Effective 26 January 2021

