

US. CERTIFICATE OF CONFIRMATION FOR TEST PARAMETERS

Client: The joen space co., LTD

261-28, Yeonhui-ro, Seodaemun-gu, Seoul, Republic of Korea

President Name: LEE DO HYUNG

Sample ID: AI kungang

LACSD LAB I.D No.: 9249178 Laboratory No.: 21-1352

Requested Analyses : pH, 8 Metals, Pesticides and Volatile Organic Compounds(VOCs)

The above-referenced subject was analyzed for pH, 8 Metals, Volatile Organic Compounds (VOCs) and Pesticides in accordance with EPA 9045D, EPA 6010 ICP, EPA 7471, EPA 8081A and EPA 8260B GCMS Test method, conducted.

The result for the analysis are pH is 9.75, 8 metals are various, Volatile Organic Compounds (VOCs) Ethylbenzene is 1.20 mg/kg and others are all ND detection limit, ppm (mg/kg): not detected or less than at the indicated reporting limit and Pesticides OC are all ND for evaluating chemical safety and quality of sample AI kungang.

All procedures were conducted in conformance with good laboratory practice, California State Environmental Laboratory Accreditation Program (ELAP) No. 2968 and CSDLAC No. 9249178. The above test parameters are hereby certified and confirmed.

Sincerely,

Philip San



Gwan Mo Son, Head Office of Asia Director

AK Science Research International Co.

AK Science Asia Co., Ltd

April 22, 2021

