

CERTIFICATE OF CONFIRMATION FOR TEST PARAMETERS

Client : Kobizstar Corp
(2nd Floor, Sunggi Bldg., Seogyo-dong), 31 Jandari-ro 3-gil, Mapo-gu, Seoul, Korea

Project Name : Kang Ye Sun
Sample ID : Impure Scalp Shampoo

US. FDA Reg. No. : 3011314342

Reporting Date : 04-20-2017

*Requested Analyses: pH, 8 Heavy Metals and Semivolatile Organic Compounds (SVOCs)
The above-referenced subject were performed by eurofins-Calscience Laboratory, Inc. pH, 8 Heavy Metals
and Semivolatile Organic Compounds (SVOCs) in accordance with EPA 9045D, EPA 6010B ICP,
EPA 7471A and EPA 8270C Test Method conducted. All ND detection limit, ppm for evaluating safety
and quality of Impure Scalp Shampoo.*

*All procedures were conducted in conformance with good laboratory practice, National Environmental
Laboratory Accreditation Program (NELAP), California Department of Public Health No. 03220CA,
United States Department of Defense Environmental Laboratory Accreditation Program
(DoD-ELAP) No. L10-41, CSDLAC No. 10109 and SCAQMD No.93LA0830.*

The above test parameters are hereby certified and confirmed.

Sincerely,

B,H LEE, Presidesnt of Asia Section
ek Science Inc.

April 20, 2017

