# Korea Laboratory Accreditation Scheme

### CERTIFICATE OF ACCREDITATION

#### **CESCO**

Accreditation No.: KT695

Corporation Registration No.: 110111-0201163

Address of (Branch site) 46, Sangil-ro 10-gil, Gandong-gu, Seoul, Republic of

Laboratory: Korea

Date of Initial Accreditation: March 17, 2016

Validity of Accreditation: March 25, 2020 ~ March 24, 2024

Scope of Accreditation: Attached Annex

Date of issue: May 13, 2022

This testing laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to Joint ISO-ILAC-IAF Communiqué).



Sanghoon Cel

Head

**Korea Laboratory Accreditation Scheme** 

## Korea Laboratory Accreditation Scheme

No. KT695

#### 02. Chemical Testing

02.017 Foods

Test method	Materials/ Products	Standard designation	Test range	Site	Field testing
AOAC: Official Methods of Analysis (Volume 1): 20th Edition (2016)	Food	Chapter 16. Extraneous Materials : Isolation Animal Excretions 981.22 Mammalian feces. Alkaline phosphatase test	Positive/Negative	BS	N
Methods of Analysis in Health Science: 2015	Food	2. Food testing method 2.4 Extraneous material test method 2.4.3. Extraneous material 2.4.3.4 Extraneous material Identification, Isolation method 5) Human hair and Animal fur	Human hair and Animal fur: 10 species	BS	N
Methods of Analysis in Health Science: 2015	Food	2. Food testing method 2.4 Extraneous material test method 2.4.3. Extraneous material 2.4.3.4 Extraneous material Identification, Isolation method 2) Insect	Insect(Larva): 18 species Coleoptera(Adult):21 species	BS	N

## Korea Laboratory Accreditation Scheme

No. KT695

#### 02. Chemical Testing

02.035 Other daily necessities

Test method	Materials/ Products	Standard designation	Test range	Site	Field testing
NIER Notice No.2021- 12(01.29.2021.)	Consumer Chemical Product	Regulations on Standards and Methods for Testing and Inspection of Consumer Chemical Products Subject To Safety Verification Chapter 4. Standard Test Procedure for Confirmation of Chemical Substances that Cannot be Contained in Consumer Chemical Products Subject To Safety Verification 28.1 Microplastic- Fourier Transform Infrared Spectroscopy (FTIR) method	Positive/Negative	BS	N

End.