

JK BioScience Analytical Laboratories

1926 E. GLADWICK STREET RANCHO DOMINGUEZ, CA 90220

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CERTIFICATE OF ANALYSIS

CLIENT:

Clean cu

39, Eunhaengyeongsajeong-ro 23beon-gil,

Gochon-eup, Gimpo-si, Gyeonggi-do,

Republic of Korea

PROJECT CONT. PERSON: Lee, Kyungmin

SAMPLE I.D.:

Cleancu antimicrobial copper PE

REPORTING DATE: 02/13/2019

SAMPLE RECEIVED: 01/31/2019

LABORATORY NO.: 19-1189

DATE SAMPLED : 01/31/2019

CA STATE ELAP NO.: 2968

LACSD LAB I.D. NO.: 9249178

INVESTIGATION: SEE BELOW

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Maximum Extractable Fraction I

Solvent	Result	Units	CFR Limit	Method	Analyzed
Maximum Extractable Fraction in N-hexane at 50°C	1.85	%	5.50	21CFR 177.1520	02/12/19
Maximum Extractable Fraction II Solvent	Result	Units	CFR Limit	Method	Analyzed
Maximum Extractable Fraction in xylene at 25°C	2.98	%	11.3	21CFR 177.1520	02/12/19

Note:

All results contained in the above report relate only to the items tested.

All samples received in satisfactory condition unless noted otherwise.

Approval By: Roy Lung, Laboratory Manager

FDA Consulting and CA State Environmental Laboratory Accreditation Program Certified Laboratories 1926 E. GLADWICK STREET RANCHO DOMINGUEZ, CA 90220 P. 213.292.6474 F. 213.292.6475 info@jkbioscience.com www.jkbioscience.com