JK BioScience Analytical Laboratories

1926 E. GLADWICK STREET RANCHO DOMINGUEZ, CA 90220

Our Quality Service Becomes Your Business Success

· Consulting and Research

Analytical Laboratories

PAGE 2 OF 2

CLIENT: Clean cu

SAMPLE I.D.:

Cleancu antimicrobial copper PE

Quality Control -Batch Sample

Maximum Extractable Fraction I

ble Fraction	1.85	%	21CFR 177.1520 02/12/1
bla Frankis !!			
ble Fraction II	Popult	l laite	Method Analyze
ble Fraction	Result 2.98	Units %	Method Analyze 21CFR 177.1520 02/12/1
tch Sample Dupli	cate		
ble Fraction I	Result	Units	Method Analyze
ble Fraction	1.79	%	21CFR 177.1520 02/12/1
ble Fraction II	Result	Units	Method Analyze
ble Fraction	2.37	%	21CFR 177.1520 02/12/1
Batch Sample	Batch Dup. Sample		RPD RPD CL
1.85 2.98	1.79 2.37		3 0-30 23 0-30
	tch Sample Duplible Fraction I ble Fraction ble Fraction II ble Fraction Batch Sample 1.85	tch Sample Duplicate ble Fraction I Result ble Fraction II Result ble Fraction II Result ble Fraction II Result ble Fraction Duplicate 1.85 Batch Sample Duplicate 1.79	tch Sample Duplicate ble Fraction I Result Units ble Fraction II Result Units ble Fraction II Result Units Lead of the Fraction II

^{*}RPD: Relative Percent Difference

CL: Control Limits

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