

Millennial Tech 6701 N. Bryant Ave. Oklahoma City OK, 73121	Project: Colloidal Copper Project Number: [none] Project Manager: Mr. David High	Reported: 01/12/24 15:30		
Colloidal Copper E4A0135-01 (Aqueous) - Sampled: 01/11/24 00:00				

				•					
Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Qualifiers
· · · · · · · · · · · · · · · · · · ·						j = -			(
Metals by EPA 6000/7000 Series Methods									
Copper	91.8	1.00	mg/L	100	EMA0231	LSB	01/12/24 11:17	EPA 6010D 2018	

Environmental Testing, Inc.

Keith Hopcus For Russell Britten, President

The results in this report apply to the samples analyzed in accordance with the chain of custody document and meet all laboratory accreditation requirements unless noted otherwise. This analytical report must be reproduced in its entirety.

E4A0135

E4A0135 Original ETI_OKC_RPT MRL_rev44.0.rpt Page 2 of 6



Millennial TechProject: Colloidal Copper6701 N. Bryant Ave.Project Number: [none]Oklahoma City OK, 73121Project Manager: Mr. David High

Reported: 01/12/24 15:30

QUALITY CONTROL

Metals by EPA 6000/7000 Series Methods

Environmental Testing, Inc.

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Qualifiers
Batch EMA0231 - EPA 3005										
Blank (EMA0231-BLK1)				Prepared	& Analyzed	l: 01/12/24				

Copper

< 0.0100

0.0100

mg/L

Environmental Testing, Inc.

Keith Hopcus For Russell Britten, President

The results in this report apply to the samples analyzed in accordance with the chain of custody document and meet all laboratory accreditation requirements unless noted otherwise. This analytical report must be reproduced in its entirety.



E4A0135 Original ETI_OKC_RPT MRL_rev44.0.rpt Page 3 of 6



Millennial Tech	Project: Colloidal Copper	
6701 N. Bryant Ave.	Project Number: [none]	Reported:
Oklahoma City OK, 73121	Project Manager: Mr. David High	01/12/24 15:30

Certifications

Code	Description	Number	Expires
NELAP/OK	NELAP Accredited (ODEQ)	2023-028	08/31/2024
TCEQ	Texas Accedited (TCEQ)	T104704498-23-13	03/31/2024

Qualifiers and Definitions

Abbreviation	Description
DET	Analyte DETECTED
ND	Analyte NOT DETECTED at or above the reporting limit
NR	Not Reported
dry	Sample results reported on a dry weight basis
RPD	Relative Percent Difference
x	Non-Certified analyte
NA	Not Applicable
Qualifier	Description

Environmental Testing, Inc.

Keith Hopcus For Russell Britten, President

The results in this report apply to the samples analyzed in accordance with the chain of custody document and meet all laboratory accreditation requirements unless noted otherwise. This analytical report must be reproduced in its entirety.



E4A0135 Original ETI_OKC_RPT MRL_rev44.0.rpt

Page 4 of 6