

# **DATA PACKAGE**

## **SUB DATA**

**PROJECT NAME: NEWPCP SLUDGE SCREEN 13923-GE-25** 

# AMBRIC TECHNOLOGY CORPORATION 100 Pine Street

Colwyn, PA - 19023

Phone No: 215-928-8930

ORDER ID: Q3069

**ATTENTION: Dan Mulvihill** 





Q3069 1 of 11

284 Sheffield Street, Mountainside, New Jersey 07092, Phone : 908 789 8900, Fax : 908 789 8922

# **Cover Page**

Order ID: Q3069

**Project ID:** NEWPCP Sludge Screen 13923-GE-25

**Client:** Ambric Technology Corporation

Lab Sample Number Client Sample Number

Q3069-01 AMBRIC-TECH-9-9

I certify that the data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hard copy data package has been authorized by the laboratory manager or his designee, as verified by the following signature.

Signature :

By Nimisha Pandya, QA/QC Supervisor at 1:39 pm, Oct 01, 2025

NYDOH CERTIFICATION NO - 11376

NJDEP CERTIFICATION NO - 20012

Q3069 2 of 11



New Jersey 1012 Greeley Ave N Union, NJ 07083 908-964-0786 <u>South Carolina</u>
49 Browns Cove Road, Suite 6
Ridgeland, SC 29936
843-816-9950

#### Letter of Transmittal

Date: 10-1-25 Job No.: 889 Lab Log: 25-4530

Attention: Yazmeen

Alliance Technical Group 284 Sheffield Street Mountainside, NJ 07092

CC: Jordan Hedvat, projectmanagers@chemtech.net

Re: Q3069 – NEWPCP Sludge Screen 13923-GE-25

Sample(s) ID: AMBRIC-TECH-9-9

#### Dear Yazmeen,

Please find attached results for the samples referenced above. The following lab testing was performed:

ASTM D7263 Bulk DensityASTM D2974 Organic Content

• CN Ratio (Tested by outside lab)

Regards,

RSA Geolab, LLC

Remarks: If you have any questions, please call 908-964-0786.

Dr. Raza S. Ahmed

President RSA Geolab, LLC

https://www.rsageolab.com/email: rsa@rsageolab.com

RSA's Geolab's Geotechnical Laboratory testing was performed and results reported in accordance with ASTM standards and accepted industry standards. No other representations or warranties either express or implied are given. RSA Geolab, LLC neither accepts responsibility for nor makes claim to the final use and purpose of the material tested.

RSA Geolab, LLC owns all rights, title and interest of the work product. This report is intended for client's sole and exclusive use and not for the benefit of others and may not be used or relied upon by others. These documents must be considered proprietary information and should not be reproduced without the written approval of RSA Geolab, LLC.

Q3069 3 of 11



South Carolina 49 Browns Cove Road, Suite 6 Ridgeland, SC 29936 843-816-9950

## MOISTURE CONTENT (ASTM D2216)/ LOSS ON IGNITION (ASTM D2974)

Project: Q3069 Project #: 889

NEWPCP Sludge Screen 13923-GE-25

Client: Alliance Technical Group Date: 10-1-25

	AMBRIC-		1	
HOLE #/ SAMPLE #	TECH-9-9			
DEPTH				
WET WGT. + TARE (gms.)	139.2			
,				
DRY WGT. + TARE (gms.)	125.7			
WGT. WATER (gms.)	13.5			
TARE (gms.)	6.1			
DRY WGT. (gms.)	119.6			
MOISTURE				
CONTENT (%)	11.3			
OVEN DRIED				
SAMPLE + TARE (gms.)	165.67			
AFTER IGNITION SAMPLE + TARE (gms.)	161.82			
LOSS ON IGNITION	101.62			
(gms.)	3.85			
TARE (gms.)	116.87			
INITIAL WGT. OF OVEN				
DRIED SAMPLE (gms.)	48.80			
ORGANIC				
CONTENT (%)	7.89			

Performed by: SP Entered by: KH Checked by: KH

https://www.rsageolab.com/email:/rsa@rsageolab.com/

Q3069 4 of 11



New Jersey
1012 Greeley Ave N
Union, NJ 07083
908-964-0786

South Carolina 49 Browns Cove Road, Suite 6 Ridgeland, SC 29936 843-816-9950

Proj. No.

889

## **DENSITY TEST**

ASTM D7263 (B)

Project: Q3069

NEWPCP Sludge Screen 13923-GE-25

Client: Alliance Technical Group Date: 10-1-25

Sample: AMBRIC-TECH-9-9

Description:

	Dry Weight			MC for 100%	Water	Wet Weight	Wet Density
Height (in)	(g)	SG	Dry Density	Saturation	Weight (g)	(g)	at 100%
18.29	112.20	2.7000	5.62	1071%	1201.15	1313.35	65.84

Remarks: SG Assumed

https://www.rsageolab.com/email:/rsa@rsageolab.com/

Tested by: SP Entered by: KH Checked by: KH

Q3069 5 of 11



## **Conti Testing Laboratories**

PO Box 174, Bethel Park, PA 15102 412-833-7766 (o), 412-854-0373 (f)

contilab@contitesting.com

PA DEP Reg 02-00869, EPA PA01711, ISO/IEC 17025:2017-97677, SBA ID KS8JWRGVKEK9

RSA Geolab Testing 1012 Greely Ave. Unit A

Union, NJ 07

Attn: Mr. Raza Ahmed and Mr. Ken Harris

Rsa@rsageolab.com Ken.harris@rsageolab.com

Sample ID Q3069-01 B-F 25-4530 9/26/25 6:45p New PCP Sludge Screen

 CTL ID
 360292

 Amount Received (lbs)
 3.5
 Date and Time Received Particular Received Matrix
 9/30/2025 10:30

 Sampled by
 Client
 Matrix
 Soil

Sample Results

<u>Parameter</u>	<u>Result</u>	<u>unit</u>	<u>RL</u>	<u>Analyzed</u>	Method
Moisture	8.36	%	-	9/30/2025 14:27	ASTM D2961
Carbon	3.98	%	0.10	9/30/2025 18:57	ASTM D5373
Hydrogen	0.76	%	0.01	9/30/2025 18:57	ASTM D5373
Nitrogen	0.14	%	0.01	9/30/2025 18:57	ASTM D5373
Carbon:Nitrogen Ratio	27.48				

Non-Accredited Methods None Subcontracted None

<u>Ashley Dewar</u> Chemist, Environmental Supervisor

9/30/2025

25-4530

Report Date:

Project No.:

Q3069 6 of 11



Service Request No:T2501567

Yazmeen Gomez Chemtech Inc. 284 Sheffield St. Suite 1 Mountainside, NJ 07092

Laboratory Results for: NEWPCP Sludge Screen 13923-GE-25

Dear Yazmeen,

Enclosed are the results of the sample(s) submitted to our laboratory September 11, 2025 For your reference, these analyses have been assigned our service request number T2501567.

All analyses were performed according to our laboratory's quality assurance program. All results are intended to be considered in their entirety, and ALS Environmental is not responsible for use of less than the complete report. Results

apply only to the items submitted to the laboratory for analysis and individual items (samples) analyzed, as listed in the report.

Respectfully submitted,

ALS Group USA, Corp. dba ALS Environmental

Dawn Brown



4208 S.Santa Rita Ave. Tucson, AZ 85714 T: +1 520 573 1061 www.alsglobal.com

T2501567

5

## **Sample Receipt Form**

				•	Chemtech Inc.	ige Screen * 1923-GE-26
Client:	Alliance/CHEM	ITECH	Work Ord	ler Numb	(ii	
Received by:	Cynthia Vroegh	Date & Tim	ne: 9/11/2025	1057	Matrix: Solid	
Samples were rec	eived via?: Fe	dEx Express	Samples were r	eceived in:	Cooler	
Were custody sea	ls on containers?	○ Yes <b>③</b> No ○	) NA If yes,	how many	and where?	
If present were cu	stody seals intact?	Yes No	If present, w	vere they si	igned and dated?	Yes  No
Arrival Temp C	Temp Blank C	Tracking Number	r			
1.9	1.8	1		34269108	280	
,	1.0			71207100		
		1				
Packing material ι	used? Bubble W	rap Wet Ic	е			
Did all the bottles ar	rive in good condition	(unbroken)?	Yes   No	○ NA	If No, record com	nments below
Did all sample labels	s and tags agree with C	COC?	○ No ○ NA	If No,	record discrepancie	es below
Were all the approp	riate containers and vo	lumes received for the	tests indicated?		Yes	No O NA
Are samples receive	d deemed acceptable?	Ŷ Yes ○	) No MSD	S included	with paperwork?	No
Comments:						
1 - 200ml wm cle	ear glass iar					
2001111 11111 010	sa. g.ass jai					
Notes, discrepar	ncies, & resolutions	<u> </u>				
	l amount of water		e iar			
	,	J	- j			

As a part of ISO 17025 protocols, ALS must notify clients that the quoted analytical methods performed by ALS may have minor modifications from the methods as published. These modifications are written into our Standard Operating Procedures and do not impact the quality of the data. Receipt of this document will be considered an acceptance of the procedures used by the laboratory for analysis unless notified by the client. Modifications may include, but are not limited to:

- The analysis of a sample mains that differs from that stated in the published method (example ASTM D5865 Standard Test Method for Grass Caloritic Value of Coal and Coke is used for other matrices such as biomass, Tire Derived Fuel, etc.).
- Analyzing a sample mass that differs from those in the published method (example to accommodate samples with high concentrations of analyte, samples of limited volume, or to comply with the instrument manufacturer's operating guidelines).
- Instruments used for the analysis may differ from those listed in the published method (example using ICP- OES when she method references flame Atomic Absorption Spectroscopy)



Client: Alliance Technical Group

284 Sheffield St. Suite 1 Mountainside, NJ 07092

Attn: Yazmeen Gomez

Project: NEWPCP Sludge Screen 13923-GE-25 Date Received: September 11, 2025

# **Certificate of Analysis**

6 1 15	Sample Date and Time	Lab #	Moisture, Total	Cation Exchange Capacity	
Sample ID			D3173	EPA 9081	
			wt%	meq/100g Moist. Free	

AMBRIC-TECH-9-9 9/9/25 n/a T2501567-001 8.04 16

#### Notes:

Sample air dried then ground to < 1 mm prior to analysis.

Q3069 Page 4 of 4 9 of 11

	V	li	٤	ar	70		9	
TE		M	1 C	AL		RE	L P	

## 284 Sheffield Street, Mountainside, NJ 07092 (908) 789-8900 Fax: (908) 788-9222 www.chemtech.net

Alliance Project Number:	03069

TECHNIC	AL BROW	E.	CHAIN OF CUST	ODY RE	CHAIN OF CUSTODY RECORD					COC Number:									
	CLIENT INFORM	ATION	PRO	DJECT II	NFO	RMATIC	N						BI	LLIN	G INI	FOR	MAT	ION	
COMPANY: AM	BRIC TECHN	OLOGY CORP	PROJECT NAME: PROJECT #:	F. F	A SPECIAL PROPERTY.	LOCATIO	)Ni·		BILL TO: DAMBRIC TECHNOLOGIPO#  ADDRESS: 100 PINE STREET										
CITY:COLWY											IYA			NI P	- Port		TE:PA ZIP: P	123	
ATTENTION: DA			E-MAIL: danne					/ UN				ICH		E			PHO	NE: 215-928	8930
		115-928-8980	PHONE:			FAX:	20147					-	ALY			0.0		1 813 180	0 00
FAX: DAYS* HARD COPY: DAYS* EDD DAYS* * TO BE APPROVED BY ALLIANCE STANDARD TURNAROUND TIME IS 10 BUSINESS DAYS			DATA DELIVERABLE INFORMATION  RESEULTS ONLY USEPA CLP RESULTS + QC New York State ASP "B" New Jersey REDUCED New York State ASP "A"												Π				
							1	2	3	4	5	6	7	8	9				
			☐ EDD Format					2		PRESERVATIVES						COMME	NTS		
ALLIANCE	PF	ROJECT	SAMPLE	SAMP			IPLE ECTION	Bottles			;	2	*	(b)				<- Specify Pro	eservatives B-HNO3
SAMPLE ID	SAMPLE II	DENTIFICATION	MATRIX	COMP	GRAB	DATE	TIME	# of B	1	2	3	4	5	6	7	8	9	C-H2SO4 E-ICE	D-NaOH F-Other
1.																			
2.			1														ń,		
2. 3. 4, 5. 6.																			
4,																		1	
5.									1	1.	*					·			
6.																		l k	
7.										ş N									
8.																		\$ <sup>1</sup> *.	
9.																			
10.		ing.																	
S		Y MUST BE DOCU	MENTED BELOW	EACH T	IME	SAMPI	LES CH	ANGE	PRO	SSE	SSIC	N IN	CLU	DIN	G CO	URI	ER C	ELIVERY	
RELINQUISHED BY:  1.  RELINQUISHED BY  2.	SAMPLER DATE/TI				extrac		or cooler res an ado					pliant solid	01	Non C	omplia	nt	□.Co	oler Temp 27. Ice in Cooler?: _/-	3
RELINQUISHED BY	DATE/III	3.	LAB BY	Pag	_	of	488.44	SHIPPE ALL	ED VIA:		Γ∷□ H: □ Pick			Ove		:		Shipment C	omplete NO

T2501567
Chemtech Inc.
NEWPCP Sludge Screen 1:3923-GE-26



## 284 Sheffield Street, Mountainside, NJ 07092 (908) 789-8900 Fax (908) 789-8922 WWW.CHEMTECH.NET

#### **CHAIN OF CUSTODY RECORD**

Sub Lab INFORMATION	CLIENT PROJEC	CT INFORMATION	CLIENT BILLING INFORMATION			
COMPANY: ALS - Tucson	ANY: ALS - Tucson ORDER ID: Q3069					
ADDRESS: 4208 S Santa Rita Ave	ADDRESS: 284, Sheffield Street					
CITY:Tucson State : Arizona ZIP :85714	PROJECT MANAGER YAZME	EEN	CITY: Mountainside State : NJ ZIP : 07092			
E-mail :maggie.obrien@alsglobal.com	E-mail : yazmeen.	gomez@alliancetg.com	ATTENTION :YAZMEE			
PHONE :150-573-1061	PHONE: (908) 789 8900	FAX: (908) 789 8922	PHONE : (908) 789 8900 FAX : (908) 789 8922			

1			
	EDD: Equis Region2(M	Report : Level 4	Comment:
1			

Ì	ID	CLIENT	SAMPLE	ANALYSIS	Preservative	Method	SAMPLE COLLECTION		# OF	TAT
L		SAMPLE IDENTIFICATION	MATRIX				DATE	TIME	BOTTLES	DAYS
	01	AMBRIC-TECH-9-9	Solid	CEC	Cool 4 deg C	9081	09/09/2025	00:00:00	1	1

	SAMPLE CUSTODY MU	JST BE DOCUMENTED BELOV	N EACH TIME SAMPLES CHANGES POSSESSIO	N INCLUDING COURIER	DELIVERY	
RELINQUISSHED BY SAMPLER:	DATETIME:	RECEIVED BY:	Conditions of bottles or Coolers at receipt:	□ Compliant	□ Non Compliant	Cooler Temp
1. ( ) Cars	9/10/25	1. / nolah	9/11/25/057	Соприалс	Non Compilant	Ice or Cooler?
RELINQUIESHED BY:	DATETIME:	RECEIVED BY:				
2.		2.				
RELINQUIESHED BY:	DATETIME:	RECEIVED BY:			OVERNIGHT	Shipment Complete:
3.		3.	Page 1 of 1	ľ	OVERNIGHT	□ <sub>YES</sub> □ <sub>NO</sub>
)60			Page 2 of 4			11 of 1