

PERCENT SOLID

Supervisor: Iwona
Analyst: jignesh
Date: 12/17/2025

OVENTEMP IN Celsius(°C): 106
Time IN: 17:20
In Date: 12/15/2025
Weight Check 1.0g: 1.00
Weight Check 10g: 10.00
OvenID: M OVEN#1

OVENTEMP OUT Celsius(°C): 104
Time OUT: 08:33
Out Date: 12/16/2025
Weight Check 1.0g: 1.00
Weight Check 10g: 10.00
BalanceID: M SC-4
Thermometer ID: % SOLID-OVEN

QC:LB138218

Lab ID	Client SampleID	Dish #	Dish Wt(g) (A)	Sample Wt(g)	Dish + Sample Wt(g) (B)	Dish+Dry Sample Wt(g) (C)	% Solid	Comments
Q3864-01	B131(0-1)121025	33	1.13	10.11	11.24	9.96	87.3	
Q3864-02	B131(1-2)121025	34	1.13	10.64	11.77	9.73	80.8	
Q3864-03	B131(2-4)121025	35	1.15	10.53	11.68	10.24	86.3	
Q3864-04	B131(4-6)121025	36	1.18	10.50	11.68	8.16	66.5	
Q3864-05	B131(6-8)121025	37	1.16	10.67	11.83	5.16	37.5	
Q3864-06	B136(0-1)121025	38	1.13	10.86	11.99	10.66	87.8	
Q3864-07	B136(1-2)121025	39	1.17	10.36	11.53	9.86	83.9	
Q3864-08	B136(2-4)121025	40	1.15	10.27	11.42	8.37	70.3	
Q3864-09	B136(4-6)121025	41	1.16	11.00	12.16	9.67	77.4	
Q3864-10	DUP-2-121025	42	1.16	10.38	11.54	9.09	76.4	
Q3864-11	B136(6-8)121025	43	1.15	10.37	11.52	6.49	51.5	
Q3864-12	Q3864-11MS	44	1.15	10.37	11.52	6.49	51.5	
Q3864-13	Q3864-11MSD	45	1.15	10.37	11.52	6.49	51.5	
Q3864-14	B143(0-1)121025	46	1.19	10.25	11.44	10.22	88.1	
Q3864-15	B143(1-2)121025	47	1.2	11.00	12.2	10.75	86.8	
Q3864-16	B143(2-4)121025	48	1.15	11.07	12.22	10.32	82.8	
Q3864-17	B143(4-6)121025	49	1.11	10.09	11.2	8.66	74.8	
Q3864-18	B143(6-8)121025	50	1.16	10.66	11.82	8.71	70.8	
Q3864-19	B145(0-1)121025	51	1.16	10.99	12.15	11.31	92.4	
Q3864-20	B145(1-2)121025	52	1.13	10.73	11.86	11.09	92.8	
Q3864-21	B145(2-4)121025	53	1.18	10.32	11.5	10.18	87.2	
Q3864-22	B145(4-6)121025	54	1.16	10.66	11.82	9.63	79.5	
Q3864-23	B145(6-8)121025	55	1.18	10.40	11.58	8.31	68.6	
Q3864-24	B145(8-10)121025	56	1.19	10.41	11.6	7.81	63.6	
Q3864-25	B145(10-11.5)121025	57	1.15	11.05	12.2	9.13	72.2	
Q3864-26	B146(0-1)121025	58	1.19	10.64	11.83	10.85	90.8	
Q3864-27	B146(1-2)121025	59	1.15	10.56	11.71	10.72	90.6	
Q3864-28	B146(2-4)121025	60	1.13	10.27	11.4	10.32	89.5	

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OVENTEMP OUT Celsius(°C): 104
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BalanceID: M SC-4
Thermometer ID: % SOLID-OVEN

QC:LB138218

Lab ID	Client SampleID	Dish #	Dish Wt(g) (A)	Sample Wt(g)	Dish + Sample Wt(g) (B)	Dish+Dry Sample Wt(g) (C)	% Solid	Comments
Q3864-29	B146(4-6)121025	61	1.13	10.86	11.99	10.63	87.5	
Q3864-30	B146(6-8)121025	62	1.17	10.77	11.94	10.66	88.1	
Q3869-01	1-END-A	1	1.00	1.00	2.00	2.00	100.0	PILC
Q3869-02	1-END-B	2	1.00	1.00	2.00	2.00	100.0	PILC
Q3869-03	2-END-A	3	1.00	1.00	2.00	2.00	100.0	PILC
Q3869-04	2-END-B	4	1.00	1.00	2.00	2.00	100.0	PILC
Q3869-05	3-END-A	5	1.00	1.00	2.00	2.00	100.0	PILC
Q3869-06	4-END-A	6	1.00	1.00	2.00	2.00	100.0	PILC
Q3869-07	4-END-B	7	1.00	1.00	2.00	2.00	100.0	PILC
Q3869-08	5-END-A	8	1.00	1.00	2.00	2.00	100.0	PILC
Q3869-09	6-END-A	9	1.00	1.00	2.00	2.00	100.0	PILC
Q3869-10	7-END-A	10	1.00	1.00	2.00	2.00	100.0	PILC
Q3869-11	8-END-A	11	1.00	1.00	2.00	2.00	100.0	PILC
Q3869-12	8-END-B	12	1.00	1.00	2.00	2.00	100.0	PILC
Q3869-13	9-END-A	13	1.00	1.00	2.00	2.00	100.0	PILC
Q3869-14	9-END-B	14	1.00	1.00	2.00	2.00	100.0	PILC
Q3870-01	FWD20-END-1-1	15	1.00	1.00	2.00	2.00	100.0	PILC
Q3870-02	FWD20-END-1-2	16	1.00	1.00	2.00	2.00	100.0	PILC
Q3870-03	FWD20-END-2-1	17	1.00	1.00	2.00	2.00	100.0	PILC
Q3870-04	FWD20-END-2-2	18	1.00	1.00	2.00	2.00	100.0	PILC
Q3870-05	FWD20-END-3-1	19	1.00	1.00	2.00	2.00	100.0	PILC
Q3870-06	FWD20-END-3-2	20	1.00	1.00	2.00	2.00	100.0	PILC
Q3871-01	LAW-25-0194	21	1.13	10.64	11.77	10.28	86.0	
Q3871-02	LAW-25-0194	22	1.16	10.66	11.82	10.43	87.0	
Q3871-03	LAW-25-0195	23	1.11	10.44	11.55	10.84	93.2	
Q3871-04	LAW-25-0195	24	1.15	10.40	11.55	10.88	93.6	
Q3871-05	LAW-25-0192-0193-COMP	25	1.16	10.89	12.05	8.44	66.9	
Q3871-06	LAW-25-0192-0193-COMP	26	1.18	10.72	11.9	8.43	67.6	

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BalanceID: M SC-4
Thermometer ID: % SOLID-OVEN

QC:LB138218

Lab ID	Client SampleID	Dish #	Dish Wt(g) (A)	Sample Wt(g)	Dish + Sample Wt(g) (B)	Dish+Dry Sample Wt(g) (C)	% Solid	Comments
Q3872-01	ARS20-0006	27	1.16	11.02	12.18	9.47	75.4	
Q3872-02	ARS20-0006	28	1.15	10.49	11.64	8.33	68.4	
Q3872-03	MOO-25-0367	29	1.16	10.26	11.42	11.34	99.2	
Q3872-04	MOO-25-0367	30	1.17	10.37	11.54	11.5	99.6	
Q3873-01	COMP-1	31	1.13	10.29	11.42	5.68	44.2	
Q3873-03	COMP-2	32	1.12	11.42	12.54	6.66	48.5	sludge sample
Q3876-01	B148(8-10)121225	63	1.16	10.19	11.35	8.75	74.5	
Q3876-02	B148(10-12)121225	64	1.18	10.44	11.62	8.46	69.7	
Q3876-03	B150(8-10)121225	65	1.14	10.33	11.47	8.54	71.6	
Q3876-04	B150(10-12)121225	66	1.13	10.40	11.53	8.43	70.2	
Q3876-05	Q3876-04MS	67	1.13	10.40	11.53	8.43	70.2	
Q3876-06	Q3876-04MSD	68	1.13	10.40	11.53	8.43	70.2	
Q3876-07	DUP-6-121225	69	1.14	10.30	11.44	9.24	78.6	
Q3876-08	B151(6-8)121225	70	1.16	10.57	11.73	9.39	77.9	
Q3876-09	B151(8-10)121225	71	1.13	10.86	11.99	8.74	70.1	
Q3876-10	B151(10-12)121225	72	1.13	10.73	11.86	9.22	75.4	
Q3879-01	ARS20-0032	73	1.15	10.57	11.72	10.64	89.8	
Q3880-01	BG-SET-2	74	1.14	10.65	11.79	11.77	99.8	
Q3881-01	DM-X-76	75	1.13	1.60	2.73	1.85	45.0	
Q3881-02	DM-X-76	76	1.18	10.60	11.78	6.06	46.0	

$$\% \text{ Solid} = \frac{(C-A) * 100}{(B-A)}$$

WORKLIST(Hardcopy Internal Chain)

138218

WorkList Name : %1-12/1525

WorkList ID : 193645

Department : Wet-Chemistry

Date : 12-15-2025 08:06:37

Sample	Customer Sample	Matrix	Test	Preservative	Customer	Raw Sample Storage Location	Collect Date	Method
Q3864-01	B131(0-1)121025	Solid	Percent Solids	Cool 4 deg C	WOOD06	D41	12/10/2025	Chemtech -SO
Q3864-02	B131(1-2)121025	Solid	Percent Solids	Cool 4 deg C	WOOD06	D41	12/10/2025	Chemtech -SO
Q3864-03	B131(2-4)121025	Solid	Percent Solids	Cool 4 deg C	WOOD06	D41	12/10/2025	Chemtech -SO
Q3864-04	B131(4-6)121025	Solid	Percent Solids	Cool 4 deg C	WOOD06	D41	12/10/2025	Chemtech -SO
Q3864-05	B131(6-8)121025	Solid	Percent Solids	Cool 4 deg C	WOOD06	D41	12/10/2025	Chemtech -SO
Q3864-06	B136(0-1)121025	Solid	Percent Solids	Cool 4 deg C	WOOD06	D41	12/10/2025	Chemtech -SO
Q3864-07	B136(1-2)121025	Solid	Percent Solids	Cool 4 deg C	WOOD06	D41	12/10/2025	Chemtech -SO
Q3864-08	B136(2-4)121025	Solid	Percent Solids	Cool 4 deg C	WOOD06	D41	12/10/2025	Chemtech -SO
Q3864-09	B136(4-6)121025	Solid	Percent Solids	Cool 4 deg C	WOOD06	D41	12/10/2025	Chemtech -SO
Q3864-10	DUP-2-121025	Solid	Percent Solids	Cool 4 deg C	WOOD06	D41	12/10/2025	Chemtech -SO
Q3864-11	B136(6-8)121025	Solid	Percent Solids	Cool 4 deg C	WOOD06	D41	12/10/2025	Chemtech -SO
Q3864-12	Q3864-11MS	Solid	Percent Solids	Cool 4 deg C	WOOD06	D41	12/10/2025	Chemtech -SO
Q3864-13	Q3864-11MSD	Solid	Percent Solids	Cool 4 deg C	WOOD06	D41	12/10/2025	Chemtech -SO
Q3864-14	B143(0-1)121025	Solid	Percent Solids	Cool 4 deg C	WOOD06	D41	12/10/2025	Chemtech -SO
Q3864-15	B143(1-2)121025	Solid	Percent Solids	Cool 4 deg C	WOOD06	D41	12/10/2025	Chemtech -SO
Q3864-16	B143(2-4)121025	Solid	Percent Solids	Cool 4 deg C	WOOD06	D41	12/10/2025	Chemtech -SO
Q3864-17	B143(4-6)121025	Solid	Percent Solids	Cool 4 deg C	WOOD06	D41	12/10/2025	Chemtech -SO
Q3864-18	B143(6-8)121025	Solid	Percent Solids	Cool 4 deg C	WOOD06	D41	12/10/2025	Chemtech -SO
Q3864-19	B145(0-1)121025	Solid	Percent Solids	Cool 4 deg C	WOOD06	D41	12/10/2025	Chemtech -SO
Q3864-20	B145(1-2)121025	Solid	Percent Solids	Cool 4 deg C	WOOD06	D41	12/10/2025	Chemtech -SO
Q3864-21	B145(2-4)121025	Solid	Percent Solids	Cool 4 deg C	WOOD06	D41	12/10/2025	Chemtech -SO

Date/Time 12-15-25 15:00

Raw Sample Received by: J8 WLC

Raw Sample Relinquished by: J8 WLC

Date/Time

12-15-25

Raw Sample Received by:

Raw Sample Relinquished by:

WORKLIST(Hardcopy Internal Chain)

138218

WorkList Name : %1-121525 WorkList ID : 193645 Department : Wet-Chemistry Date : 12-15-2025 08:06:37

Sample	Customer Sample	Matrix	Test	Preservative	Customer	Raw Sample Storage Location	Collect Date	Method
Q3864-22	B145(4-6)121025	Solid	Percent Solids	Cool 4 deg C	WOOD06	D41	12/10/2025	Chemtech -SO
Q3864-23	B145(6-8)121025	Solid	Percent Solids	Cool 4 deg C	WOOD06	D41	12/10/2025	Chemtech -SO
Q3864-24	B145(8-10)121025	Solid	Percent Solids	Cool 4 deg C	WOOD06	D41	12/10/2025	Chemtech -SO
Q3864-25	B145(10-11.5)121025	Solid	Percent Solids	Cool 4 deg C	WOOD06	D41	12/10/2025	Chemtech -SO
Q3864-26	B146(0-1)121025	Solid	Percent Solids	Cool 4 deg C	WOOD06	D41	12/10/2025	Chemtech -SO
Q3864-27	B146(1-2)121025	Solid	Percent Solids	Cool 4 deg C	WOOD06	D41	12/10/2025	Chemtech -SO
Q3864-28	B146(2-4)121025	Solid	Percent Solids	Cool 4 deg C	WOOD06	D41	12/10/2025	Chemtech -SO
Q3864-29	B146(4-6)121025	Solid	Percent Solids	Cool 4 deg C	WOOD06	D41	12/10/2025	Chemtech -SO
Q3864-30	B146(6-8)121025	Solid	Percent Solids	Cool 4 deg C	WOOD06	D41	12/10/2025	Chemtech -SO
Q3869-01	1-END-A	Solid	Percent Solids	Cool 4 deg C	PSEG03	D31	12/12/2025	Chemtech -SO
Q3869-02	1-END-B	Solid	Percent Solids	Cool 4 deg C	PSEG03	D31	12/12/2025	Chemtech -SO
Q3869-03	2-END-A	Solid	Percent Solids	Cool 4 deg C	PSEG03	D31	12/12/2025	Chemtech -SO
Q3869-04	2-END-B	Solid	Percent Solids	Cool 4 deg C	PSEG03	D31	12/12/2025	Chemtech -SO
Q3869-05	3-END-A	Solid	Percent Solids	Cool 4 deg C	PSEG03	D31	12/12/2025	Chemtech -SO
Q3869-06	4-END-A	Solid	Percent Solids	Cool 4 deg C	PSEG03	D31	12/12/2025	Chemtech -SO
Q3869-07	4-END-B	Solid	Percent Solids	Cool 4 deg C	PSEG03	D31	12/12/2025	Chemtech -SO
Q3869-08	5-END-A	Solid	Percent Solids	Cool 4 deg C	PSEG03	D31	12/12/2025	Chemtech -SO
Q3869-09	6-END-A	Solid	Percent Solids	Cool 4 deg C	PSEG03	D31	12/12/2025	Chemtech -SO
Q3869-10	7-END-A	Solid	Percent Solids	Cool 4 deg C	PSEG03	D31	12/12/2025	Chemtech -SO
Q3869-11	8-END-A	Solid	Percent Solids	Cool 4 deg C	PSEG03	D31	12/12/2025	Chemtech -SO
Q3869-12	8-END-B	Solid	Percent Solids	Cool 4 deg C	PSEG03	D31	12/12/2025	Chemtech -SO

Date/Time 12-15-25 13:00 Date/Time 12-15-25 17:30
 Raw Sample Received by: JSB WOC Raw Sample Received by: JSB WOC
 Raw Sample Relinquished by: JSB WOC Raw Sample Relinquished by: JSB WOC

WORKLIST(Hardcopy Internal Chain)

138218

WorkList Name : %1-121525

WorkList ID : 193645

Department : Wet-Chemistry

Date : 12-15-2025 08:06:37

Sample	Customer Sample	Matrix	Test	Preservative	Customer	Raw Sample Storage Location	Collect Date	Method
Q3869-13	9-END-A	Solid	Percent Solids	Cool 4 deg C	PSEG03	D31	12/12/2025	Chemtech -SO
Q3869-14	9-END-B	Solid	Percent Solids	Cool 4 deg C	PSEG03	D31	12/12/2025	Chemtech -SO
Q3870-01	FWD20-END-1-1	Solid	Percent Solids	Cool 4 deg C	PSEG03	D31	12/12/2025	Chemtech -SO
Q3870-02	FWD20-END-1-2	Solid	Percent Solids	Cool 4 deg C	PSEG03	D31	12/12/2025	Chemtech -SO
Q3870-03	FWD20-END-2-1	Solid	Percent Solids	Cool 4 deg C	PSEG03	D31	12/12/2025	Chemtech -SO
Q3870-04	FWD20-END-2-2	Solid	Percent Solids	Cool 4 deg C	PSEG03	D31	12/12/2025	Chemtech -SO
Q3870-05	FWD20-END-3-1	Solid	Percent Solids	Cool 4 deg C	PSEG03	D31	12/12/2025	Chemtech -SO
Q3870-06	FWD20-END-3-1	Solid	Percent Solids	Cool 4 deg C	PSEG03	D31	12/12/2025	Chemtech -SO
Q3871-01	LAW-25-0194	Solid	Percent Solids	Cool 4 deg C	PSEG03	D31	12/12/2025	Chemtech -SO
Q3871-02	LAW-25-0194	Solid	Percent Solids	Cool 4 deg C	PSEG03	D31	12/12/2025	Chemtech -SO
Q3871-03	LAW-25-0195	Solid	Percent Solids	Cool 4 deg C	PSEG03	D31	12/12/2025	Chemtech -SO
Q3871-04	LAW-25-0195	Solid	Percent Solids	Cool 4 deg C	PSEG03	D31	12/12/2025	Chemtech -SO
Q3871-05	LAW-25-0192-0193-COMP	Solid	Percent Solids	Cool 4 deg C	PSEG03	D31	12/12/2025	Chemtech -SO
Q3871-06	LAW-25-0192-0193-COMP	Solid	Percent Solids	Cool 4 deg C	PSEG03	D31	12/12/2025	Chemtech -SO
Q3872-01	ARS20-0006	Solid	Percent Solids	Cool 4 deg C	PSEG03	H21	12/12/2025	Chemtech -SO
Q3872-02	ARS20-0006	Solid	Percent Solids	Cool 4 deg C	PSEG03	H21	12/12/2025	Chemtech -SO
Q3872-03	MOO-25-0367	Solid	Percent Solids	Cool 4 deg C	PSEG03	H21	12/12/2025	Chemtech -SO
Q3872-04	MOO-25-0367	Solid	Percent Solids	Cool 4 deg C	PSEG03	H21	12/12/2025	Chemtech -SO
Q3873-01	COMP-1	Solid	Percent Solids	Cool 4 deg C	PSEG03	H21	12/12/2025	Chemtech -SO
Q3873-03	COMP-2	Solid	Percent Solids	Cool 4 deg C	PSEG03	H21	12/12/2025	Chemtech -SO
Q3876-01	B148(8-10)121225	Solid	Percent Solids	Cool 4 deg C	WOOD06	D31	12/12/2025	Chemtech -SO

Date/Time 12-15-25 15:00
 Raw Sample Received by: [Signature]
 Raw Sample Relinquished by: [Signature]

Date/Time 12-15-25 17:13
 Raw Sample Received by: [Signature]
 Raw Sample Relinquished by: [Signature]

WORKLIST(Hardcopy Internal Chain)

8738218

WorkList Name : %1-121525 WorkList ID : 193645 Department : Wet-Chemistry Date : 12-15-2025 08:06:37

Sample	Customer Sample	Matrix	Test	Preservative	Customer	Raw Sample Storage Location	Collect Date	Method
Q3876-02	B148(10-12)121225	Solid	Percent Solids	Cool 4 deg C	WOOD06	D31	12/12/2025	Chemtech -SO
Q3876-03	B150(8-10)121225	Solid	Percent Solids	Cool 4 deg C	WOOD06	D31	12/12/2025	Chemtech -SO
Q3876-04	B150(10-12)121225	Solid	Percent Solids	Cool 4 deg C	WOOD06	D31	12/12/2025	Chemtech -SO
Q3876-05	Q3876-04MS	Solid	Percent Solids	Cool 4 deg C	WOOD06	D31	12/12/2025	Chemtech -SO
Q3876-06	Q3876-04MSD	Solid	Percent Solids	Cool 4 deg C	WOOD06	D31	12/12/2025	Chemtech -SO
Q3876-07	DUP-6-121225	Solid	Percent Solids	Cool 4 deg C	WOOD06	D31	12/12/2025	Chemtech -SO
Q3876-08	B151(6-8)121225	Solid	Percent Solids	Cool 4 deg C	WOOD06	D31	12/12/2025	Chemtech -SO
Q3876-09	B151(8-10)121225	Solid	Percent Solids	Cool 4 deg C	WOOD06	D31	12/12/2025	Chemtech -SO
Q3876-10	B151(10-12)121225	Solid	Percent Solids	Cool 4 deg C	WOOD06	D31	12/12/2025	Chemtech -SO
Q3879-01	ARS20-0032	Solid	Percent Solids	Cool 4 deg C	PSEG03	D31	12/15/2025	Chemtech -SO
Q3880-01	BG-SET-2	Solid	Percent Solids	Cool 4 deg C	PSEG04	D31	12/15/2026	Chemtech -SO
Q3881-01	DM-X-76	Solid	Percent Solids	Cool 4 deg C	JPCL01	D31	12/15/2025	Chemtech -SO
Q3881-02	DM-X-76	Solid	Percent Solids	Cool 4 deg C	JPCL01	D31	12/15/2025	Chemtech -SO

Date/Time 12-15-25 13:00
 Raw Sample Received by: [Signature]
 Raw Sample Relinquished by: [Signature]

Date/Time 12-15-25 17:130
 Raw Sample Received by: [Signature]
 Raw Sample Relinquished by: [Signature]