



PERCENT SOLID

Supervisor: Sohil
Analyst: jignesh
Date: 10/12/2022

OVENTEMP IN Celsius(°C): 107
Time IN: 17:00
In Date: 10/11/2022
Weight Check 1.0g: 1.00
Weight Check 10g: 10.00
OvenID: M OVEN-1

OVENTEMP OUT Celsius(°C): 103
Time OUT: 08:29
Out Date: 10/12/2022
Weight Check 1.0g: 1.00
Weight Check 10g: 10.00
BalanceID: M SC-4
Thermometer ID: %SOLIDS-OVEN

QC:LB122430

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
N5092-01	HIH002Z-END-1-1	1	1.00	1.00	2.00	2.00	100.0	PILC REEL
N5092-02	HIH002Z-END-1-2	2	1.00	1.00	2.00	2.00	100.0	PILC REEL
N5092-03	BC226656LOZ-END-1-1	3	1.00	1.00	2.00	2.00	100.0	PILC REEL
N5092-04	BC226656LOZ-END-1-2	4	1.00	1.00	2.00	2.00	100.0	PILC REEL
N5092-05	BC226656LOZ-END-2-1	5	1.00	1.00	2.00	2.00	100.0	PILC REEL
N5092-06	BC226656LOZ-END-2-2	6	1.00	1.00	2.00	2.00	100.0	PILC REEL
N5092-07	BC260356LOK-END-1-1	7	1.00	1.00	2.00	2.00	100.0	PILC REEL
N5092-08	BC260356LOK-END-1-2	8	1.00	1.00	2.00	2.00	100.0	PILC REEL
N5092-09	BC107734LOK-END-1-1	9	1.00	1.00	2.00	2.00	100.0	PILC REEL
N5092-10	BC107734LOK-END-1-2	10	1.00	1.00	2.00	2.00	100.0	PILC REEL
N5092-11	BC107734LOK-END-2-1	11	1.00	1.00	2.00	2.00	100.0	PILC REEL
N5092-12	BC107734LOK-END-2-2	12	1.00	1.00	2.00	2.00	100.0	PILC REEL
N5092-13	JEH750I-END-1-1	13	1.00	1.00	2.00	2.00	100.0	PILC REEL
N5092-14	JEH750I-END-1-2	14	1.00	1.00	2.00	2.00	100.0	PILC REEL
N5092-15	KMA587B-END-1-1	15	1.00	1.00	2.00	2.00	100.0	PILC REEL
N5092-16	KMA587B-END-1-2	16	1.00	1.00	2.00	2.00	100.0	PILC REEL
N5093-01	D2732	17	1.00	1.00	2.00	2.00	100.0	debris
N5093-02	COMP (D2736-D2734)	18	0.93	9.05	9.98	5.98	55.8	
N5094-01	BC260212LOK-END-1-1	19	1.00	1.00	2.00	2.00	100.0	PILC REEL
N5094-02	BC260212LOK-END-1-2	20	1.00	1.00	2.00	2.00	100.0	PILC REEL
N5094-03	BC260212LOK-END-2-1	21	1.00	1.00	2.00	2.00	100.0	PILC REEL
N5096-01	VNJ-217	22	1.00	1.00	2.00	2.00	100.0	PLASTIC- debris sample
N5096-02	VNJ-217-EPH-2	23	1.00	1.00	2.00	2.00	100.0	PLASTIC- debris sample
N5096-03	COMP (2690-2688)	24	0.91	8.77	9.68	7.44	74.5	
N5096-04	2699	25	1.00	1.00	2.00	2.00	100.0	debris
N5097-01	KMA660F-END-1-1	26	1.00	1.00	2.00	2.00	100.0	PILC REEL
N5097-02	KMA660F-END-1-2	27	1.00	1.00	2.00	2.00	100.0	PILC REEL
N5098-01	250FERRYBLVD-PCB-1	28	0.91	8.92	9.83	7.27	71.3	



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Weight Check 1.0g: 1.00
Weight Check 10g: 10.00
BalanceID: M SC-4
Thermometer ID: %SOLIDS-OVEN

QC:LB122430

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
N5098-02	250FERRYBLVD-PCB-2	29	0.91	8.69	9.6	7.73	78.5	
N5098-03	250FERRYBLVD-PCB-3	30	0.9	8.87	9.77	7.92	79.1	
N5098-04	250FERRYBLVD-PCB-4	31	0.93	9.01	9.94	8.39	82.8	
N5100-05	BP-VPB-RW5-GW-863-865	32	0.91	9.06	9.97	1.56	7.2	SLUDGE SAMPLE
N5101-01	OK-2-101122	33	0.91	8.72	9.63	8.84	90.9	
N5101-02	OK-2-101122-EPH-2	34	0.92	8.99	9.91	9.09	90.9	
N5102-01	CL-1-101122	35	0.9	8.89	9.79	9.02	91.3	
N5102-02	CL-1-101122-EPH-2	36	0.95	9.01	9.96	9.41	93.9	
N5104-01	PL-01-101122	37	0.91	8.86	9.77	9.05	91.9	
N5104-02	PL-01-101122-EPH-2	38	0.91	8.86	9.77	9.05	91.9	
N5105-01	WC-7	39	0.91	9.07	9.98	8.87	87.8	
N5105-02	WC-7-EPH-2	40	0.92	8.94	9.86	8.85	88.7	
N5105-03	WC-6	41	0.88	8.96	9.84	8.75	87.8	
N5105-04	WC-6-EPH-2	42	0.95	8.66	9.61	8.55	87.8	
N5105-05	WC-5	43	0.91	9.01	9.92	8.73	86.8	
N5105-06	WC-5-EPH-2	44	0.95	8.82	9.77	8.61	86.8	
N5105-07	WC-4	45	0.96	9.02	9.98	9.15	90.8	
N5105-08	WC-4-EPH-2	46	0.9	8.78	9.68	8.79	89.9	
N5105-09	WC-2	47	0.96	9.01	9.97	9.25	92.0	
N5105-10	WC-2-EPH-2	48	0.97	9.01	9.98	8.74	86.2	

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

VB 122430
VB 122430

WORKLIST(Hardcopy Internal Chain)

WorkList Name : %1-101122 WorkList ID : 163970 Department : Wet-Chemistry Date : 10-11-2022 08:56:11

Due Date	Matrix	Sample	Test	Preservative	Customer	Raw Sample Storage Location	Customer Sample	Collect Date	Method
10/12/2022	Solid	N5092-01	Percent Solids	Cool 4 deg C	PSEG03	C11	HIH002Z-END-1-1	10/10/2022	Chemtech -SO
10/12/2022	Solid	N5092-02	Percent Solids	Cool 4 deg C	PSEG03	C11	HIH002Z-END-1-2	10/10/2022	Chemtech -SO
10/12/2022	Solid	N5092-03	Percent Solids	Cool 4 deg C	PSEG03	C11	BC226656LOZ-END-1-1	10/10/2022	Chemtech -SO
10/12/2022	Solid	N5092-04	Percent Solids	Cool 4 deg C	PSEG03	C11	BC226656LOZ-END-1-2	10/10/2022	Chemtech -SO
10/12/2022	Solid	N5092-05	Percent Solids	Cool 4 deg C	PSEG03	C11	BC226656LOZ-END-2-1	10/10/2022	Chemtech -SO
10/12/2022	Solid	N5092-06	Percent Solids	Cool 4 deg C	PSEG03	C11	BC226656LOZ-END-2-2	10/10/2022	Chemtech -SO
10/12/2022	Solid	N5092-07	Percent Solids	Cool 4 deg C	PSEG03	C11	BC260356LOK-END-1-1	10/10/2022	Chemtech -SO
10/12/2022	Solid	N5092-08	Percent Solids	Cool 4 deg C	PSEG03	C11	BC260356LOK-END-1-2	10/10/2022	Chemtech -SO
10/12/2022	Solid	N5092-09	Percent Solids	Cool 4 deg C	PSEG03	C11	BC107734LOK-END-1-1	10/10/2022	Chemtech -SO
10/12/2022	Solid	N5092-10	Percent Solids	Cool 4 deg C	PSEG03	C11	BC107734LOK-END-1-2	10/10/2022	Chemtech -SO
10/12/2022	Solid	N5092-11	Percent Solids	Cool 4 deg C	PSEG03	C11	BC107734LOK-END-2-1	10/10/2022	Chemtech -SO
10/12/2022	Solid	N5092-12	Percent Solids	Cool 4 deg C	PSEG03	C11	BC107734LOK-END-2-2	10/10/2022	Chemtech -SO
10/12/2022	Solid	N5092-13	Percent Solids	Cool 4 deg C	PSEG03	C11	JEH750I-END-1-1	10/10/2022	Chemtech -SO
10/12/2022	Solid	N5092-14	Percent Solids	Cool 4 deg C	PSEG03	C11	JEH750I-END-1-2	10/10/2022	Chemtech -SO
10/12/2022	Solid	N5092-15	Percent Solids	Cool 4 deg C	PSEG03	C11	KMA587B-END-1-1	10/10/2022	Chemtech -SO
10/12/2022	Solid	N5092-16	Percent Solids	Cool 4 deg C	PSEG03	C11	KMA587B-END-1-2	10/10/2022	Chemtech -SO
10/17/2022	Solid	N5093-01	Percent Solids	Cool 4 deg C	PSEG03	C11	D2732	10/10/2022	Chemtech -SO
10/17/2022	Solid	N5093-02	Percent Solids	Cool 4 deg C	PSEG03	C11	COMP(D2736-D2734)	10/10/2022	Chemtech -SO
10/12/2022	Solid	N5094-01	Percent Solids	Cool 4 deg C	PSEG03	C11	BC260212LOK-END-1-1	10/10/2022	Chemtech -SO
10/12/2022	Solid	N5094-02	Percent Solids	Cool 4 deg C	PSEG03	C11	BC260212LOK-END-1-2	10/10/2022	Chemtech -SO
10/12/2022	Solid	N5094-03	Percent Solids	Cool 4 deg C	PSEG03	C11	BC260212LOK-END-2-1	10/10/2022	Chemtech -SO

Date/Time 10-11-22 15445 Date/Time 10-11-22 17410
Raw Sample Received by: JN CWC Raw Sample Received by: CP SM
Raw Sample Relinquished by: CP SM Raw Sample Relinquished by: JN CWC

WORKLIST(Hardcopy Internal Chain)

W 122430

WorkList Name : %1-101122

WorkList ID : 163970

Department : Wet-Chemistry

Date : 10-11-2022 08:56:11

Due Date	Matrix	Sample	Test	Preservative	Customer	Raw Sample Storage Location	Customer Sample	Collect Date	Method
10/17/2022	Solid	N5096-01	Percent Solids	Cool 4 deg C	PSEG03	C11	VNJ-217	10/10/2022	Chemtech -SO
10/17/2022	Solid	N5096-02	Percent Solids	Cool 4 deg C	PSEG03	C11	VNJ-217-EPH-2	10/10/2022	Chemtech -SO
10/17/2022	Solid	N5096-03	Percent Solids	Cool 4 deg C	PSEG03	C11	COMP(2690-2688)	10/10/2022	Chemtech -SO
10/17/2022	Solid	N5096-04	Percent Solids	Cool 4 deg C	PSEG03	C11	2699	10/10/2022	Chemtech -SO
10/12/2022	Solid	N5097-01	Percent Solids	Cool 4 deg C	PSEG03	C11	KMA66OF-END-1-1	10/10/2022	Chemtech -SO
10/12/2022	Solid	N5097-02	Percent Solids	Cool 4 deg C	PSEG03	C11	KMA66OF-END-1-2	10/10/2022	Chemtech -SO
10/12/2022	Solid	N5098-01	Percent Solids	Cool 4 deg C	NOBI03	C11	250FERRYBLVD-PCB-1	10/10/2022	Chemtech -SO
10/12/2022	Solid	N5098-02	Percent Solids	Cool 4 deg C	NOBI03	C11	250FERRYBLVD-PCB-2	10/10/2022	Chemtech -SO
10/12/2022	Solid	N5098-03	Percent Solids	Cool 4 deg C	NOBI03	C11	250FERRYBLVD-PCB-3	10/10/2022	Chemtech -SO
10/12/2022	Solid	N5098-04	Percent Solids	Cool 4 deg C	NOBI03	C11	250FERRYBLVD-PCB-4	10/10/2022	Chemtech -SO
10/13/2022	Solid	N5100-05	Percent Solids	Cool 4 deg C	TETR06	N11	BP-VPB-RW5-GW-863-865	10/07/2022	Chemtech -SO
10/14/2022	Solid	N5101-01	Percent Solids	Cool 4 deg C	PSEG05	C11	OK-2-101122	10/11/2022	Chemtech -SO
10/14/2022	Solid	N5101-02	Percent Solids	Cool 4 deg C	PSEG05	C11	OK-2-101122-EPH-2	10/11/2022	Chemtech -SO
10/14/2022	Solid	N5102-01	Percent Solids	Cool 4 deg C	PSEG05	C11	CL-1-101122	10/11/2022	Chemtech -SO
10/14/2022	Solid	N5102-02	Percent Solids	Cool 4 deg C	PSEG05	C11	CL-1-101122-EPH-2	10/11/2022	Chemtech -SO
10/14/2022	Solid	N5104-01	Percent Solids	Cool 4 deg C	PSEG05	C11	PL-01-101122	10/11/2022	Chemtech -SO
10/14/2022	Solid	N5104-02	Percent Solids	Cool 4 deg C	PSEG05	C11	PL-01-101122-EPH-2	10/11/2022	Chemtech -SO
10/18/2022	Solid	N5105-01	Percent Solids	Cool 4 deg C	PSEG03	C11	WC-7	10/11/2022	Chemtech -SO
10/18/2022	Solid	N5105-02	Percent Solids	Cool 4 deg C	PSEG03	C11	WC-7-EPH-2	10/11/2022	Chemtech -SO
10/18/2022	Solid	N5105-03	Percent Solids	Cool 4 deg C	PSEG03	C11	WC-6	10/11/2022	Chemtech -SO
10/18/2022	Solid	N5105-04	Percent Solids	Cool 4 deg C	PSEG03	C11	WC-6-EPH-2	10/11/2022	Chemtech -SO

Date/Time 10/11/22 15:45
 Raw Sample Received by: JPL/WJC
 Raw Sample Relinquished by: AP SM

Date/Time 10/11/22 17:10
 Raw Sample Received by: CP SM
 Raw Sample Relinquished by: ZP/COLC

W122430
W12430

WORKLIST(Hardcopy Internal Chain)

WorkList Name : %1-101122

WorkList ID : 163970

Department : Wet-Chemistry

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10/18/2022	Solid	N5105-05	Percent Solids	Cool 4 deg C	PSEG03	C11	WC-5	10/11/2022	Chemtech -SO
10/18/2022	Solid	N5105-06	Percent Solids	Cool 4 deg C	PSEG03	C11	WC-5-EPH-2	10/11/2022	Chemtech -SO
10/18/2022	Solid	N5105-07	Percent Solids	Cool 4 deg C	PSEG03	C11	WC-4	10/11/2022	Chemtech -SO
10/18/2022	Solid	N5105-08	Percent Solids	Cool 4 deg C	PSEG03	C11	WC-4-EPH-2	10/11/2022	Chemtech -SO
10/18/2022	Solid	N5105-09	Percent Solids	Cool 4 deg C	PSEG03	C11	WC-2	10/11/2022	Chemtech -SO
10/18/2022	Solid	N5105-10	Percent Solids	Cool 4 deg C	PSEG03	C11	WC-2-EPH-2	10/11/2022	Chemtech -SO

Date/Time 10/11/22 15:45
Raw Sample Received by: DP (WOC)
Raw Sample Relinquished by: DP SM

Date/Time 10/11/22 17:10
Raw Sample Received by: DP SM
Raw Sample Relinquished by: DP (WOC)