



PERCENT SOLID

Supervisor: Iwona
Analyst: jignesh
Date: 9/28/2023

OVENTEMP IN Celsius(°C): 107
Time IN: 17:25
In Date: 09/27/2023
Weight Check 1.0g: 1.00
Weight Check 10g: 10.00
OvenID: M OVEN-1

OVENTEMP OUT Celsius(°C): 103
Time OUT: 08:25
Out Date: 09/28/2023
Weight Check 1.0g: 1.00
Weight Check 10g: 10.00
BalanceID: M SC-4
Thermometer ID: %SOLIDS-OVEN

QC:LB127492

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
O4622-01	I-1 (0-5)	1	1.15	8.81	9.96	8.86	87.5	
O4622-02	I-4 (0-5)	2	1.13	8.66	9.79	8.66	87.0	
O4627-01	280-300FB-BACKFILL-01	3	1.15	8.49	9.64	9.11	93.8	
O4627-03	280-300FB-BACKFILL-02	4	1.18	8.57	9.75	9.2	93.6	
O4627-05	280-300FB-BACKFILL-03	5	1.19	8.62	9.81	9.27	93.7	
O4627-07	280-300FB-BACKFILL-04	6	1.13	8.76	9.89	9.34	93.7	
O4627-09	280-300FB-BACKFILL-05	7	1.16	8.61	9.77	9.22	93.6	
O4627-11	280-300FB-BACKFILL-06	8	1.16	8.43	9.59	9.05	93.6	
O4627-13	280-300FB-BACKFILL-07	9	1.18	8.57	9.75	9.21	93.7	
O4627-15	280-300FB-BACKFILL-08	10	1.14	8.52	9.66	9.09	93.3	
O4627-17	280-300FB-BACKFILL-09	11	1.19	8.53	9.72	9.19	93.8	
O4627-19	280-300FB-BACKFILL-10	12	1.15	8.76	9.91	9.38	93.9	
O4627-21	280-300FB-BACKFILL-11	13	1.16	8.80	9.96	9.39	93.5	
O4627-23	280-300FB-BACKFILL-12	14	1.17	8.55	9.72	9.17	93.6	
O4627-25	280-300FB-BACKFILL-13	15	1.12	8.45	9.57	9.07	94.1	
O4627-27	280-300FB-BACKFILL-14	16	1.16	8.58	9.74	9.21	93.8	
O4628-01	PCB-092023-103-14	17	1.00	1.00	2.00	2.00	100.0	CAULKING SAMPLE
O4628-02	PCB-092023-103-15	18	1.00	1.00	2.00	2.00	100.0	CAULKING SAMPLE
O4628-03	PCB-092023-103-16	19	1.00	1.00	2.00	2.00	100.0	CAULKING SAMPLE
O4628-04	PCB-092023-103-17	20	1.00	1.00	2.00	2.00	100.0	CAULKING SAMPLE
O4628-05	PCB-092023-103-18	21	1.00	1.00	2.00	2.00	100.0	CAULKING SAMPLE
O4628-06	PCB-092023-103-19	22	1.00	1.00	2.00	2.00	100.0	
O4628-07	PCB-092023-103-20	23	1.00	1.00	2.00	2.00	100.0	CAULKING SAMPLE
O4628-08	PCB-092023-103-21	24	1.00	1.00	2.00	2.00	100.0	CAULKING SAMPLE
O4628-09	PCB-092023-103-22	25	1.00	1.00	2.00	2.00	100.0	CAULKING SAMPLE
O4628-10	PCB-092023-103-23	26	1.00	1.00	2.00	2.00	100.0	CAULKING SAMPLE
O4628-11	PCB-092023-103-24	27	1.00	1.00	2.00	2.00	100.0	CAULKING SAMPLE
O4629-01	SS092P-SD02-00-092523	28	1.15	8.81	9.96	8.09	78.8	



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O4629-02	SS092P-SD03-00-092523	29	1.19	8.61	9.8	5.38	48.7	
O4629-03	AT090P-SD01-00-092523	30	1.19	8.70	9.89	7.82	76.2	
O4629-04	AT090P-SD02-00-092523	31	1.15	8.39	9.54	4.09	35.0	
O4629-05	SS092P-SD01-00-092523	32	1.19	8.47	9.66	8.00	80.4	
O4629-06	SS091P-SD01-00-092523	33	1.11	8.77	9.88	8.34	82.4	
O4629-07	SS091P-SD02-00-092523	34	1.15	8.79	9.94	7.81	75.8	
O4629-08	AT016P-SD01-00-092523	35	1.19	8.65	9.84	7.18	69.2	
O4629-09	AT016P-SD02-00-092523	36	1.19	8.67	9.86	8.36	82.7	
O4629-10	AT016P-SD03-00-092523	37	1.19	8.79	9.98	8.44	82.5	
O4630-01	AT090P-SD03-00-092623	38	1.12	8.66	9.78	2.52	16.2	
O4630-02	AT014P-SD01-00-092623	39	1.13	8.69	9.82	7.75	76.2	
O4630-03	AT030P-SD03-00-092623	40	1.16	8.70	9.86	4.53	38.7	
O4637-01	WC-1	41	1.16	8.54	9.7	8.11	81.4	
O4637-02	WC-1-EPH	42	1.16	8.54	9.7	8.11	81.4	
O4638-01	CONC-WC-1	43	1.00	1.00	2.00	2.00	100.0	CONCRETE SAMPLE
O4641-01	BS-OIL-DRUM	45	1.00	1.00	2.00	2.00	100.0	OIL SAMPLE
O4641-02	BS-OIL-TOTE	46	1.00	1.00	2.00	2.00	100.0	OIL SAMPLE
O4643-01	215	47	1.00	1.00	2.00	2.00	100.0	oily rags
O4645-02	02	44	1.00	1.00	2.00	2.00	100.0	CAULKING SAMPLE
O4648-01	D3242	48	1.00	1.00	2.00	2.00	100.0	oily debris
O4653-01	BC271246-1-1	49	1.00	1.00	2.00	2.00	100.0	PILC REEL
O4653-02	BC271246-1-2	50	1.00	1.00	2.00	2.00	100.0	PILC REEL
O4653-03	BC271327-1-1	51	1.00	1.00	2.00	2.00	100.0	PILC REEL
O4653-04	BC271327-1-2	52	1.00	1.00	2.00	2.00	100.0	PILC REEL
O4653-05	BC271327-2-1	53	1.00	1.00	2.00	2.00	100.0	PILC REEL
O4653-06	BC271327-2-2	54	1.00	1.00	2.00	2.00	100.0	PILC REEL

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