



PERCENT SOLID

Supervisor: apatel
Analyst: jignesh
Date: 12/17/2018

OVENTEMP IN Celsius(°C): 108
Time IN: 15:00
In Date: 12/15/2018
Weight Check 1.0g: 1.00
Weight Check 10g: 10.00
OvenID: M Oven-1

OVENTEMP OUT Celsius(°C): 103
Time OUT: 07:50
Out Date: 12/16/2018
Weight Check 1.0g: 1.00
Weight Check 10g: 10.00
BalanceID: M Sc-1

QC:LB99835

Lab ID	Client Sample ID	Dish#	Dish Wt(g) (A)	Dish + Sample Wt(g) (B)	Dish + Dry Sample Wt(g) (C)	% Solid
J6392-01	KY001SB102-121118-(7-9)	1	1.15	9.96	8.89	87.9
J6392-02	KY001SB102-121118-(7-9)	2	1.14	9.56	8.17	83.5
J6392-03	KY001SB102-121118-(13-1)	3	1.14	9.91	9.00	89.6
J6392-04	KY001SB102-121118-(15-1)	4	1.12	9.56	8.48	87.2
J6392-05	KY001SB103-121118-(7-9)	5	1.18	9.51	8.23	84.6
J6392-06	KY001SB103-121118-(20-2)	6	1.14	9.96	8.55	84.0
J6392-07	KY001SB103-121118-(23-2)	7	1.18	9.75	8.51	85.5
J6392-08	KY001SB103-121118-(25-2)	8	1.18	9.97	8.97	88.6
J6392-09	KY001SB103-121118-(27-2)	9	1.16	9.54	8.47	87.2
J6392-10	KY001SB104-121218(18-20)	10	1.16	9.94	8.94	88.6
J6392-11	KY001SB104-121218(20-22)	11	1.18	9.97	9.00	89.0
J6392-12	KY001SB104-121218-(22-2)	12	1.17	9.56	8.12	82.8
J6392-13	KY001SB104-121218-(24-2)	13	1.15	9.95	8.8	86.9
J6392-14	KY001SB105-121218-(16-1)	14	1.16	9.66	7.92	79.5
J6392-15	KY001SB105-121218-(18-2)	15	1.13	9.78	8.62	86.6
J6392-16	KY001SB106-121218-(6-8)	16	1.12	9.5	8.41	87.0
J6392-17	KY001SB106-121218-(8-10)	17	1.17	9.5	8.35	86.2
J6392-18	J6392-17MS	18	1.17	9.5	8.35	86.2
J6392-19	J6392-17MSD	19	1.17	9.5	8.35	86.2
J6392-20	KY001SB106-121218-(20-2)	20	1.13	9.98	8.83	87.0
J6392-21	KY001SB106-121218-(20-2)	21	1.13	9.9	8.94	89.1
J6392-22	KY001SB106-121218-(22-2)	22	1.16	9.97	8.99	88.9
J6411-01	EP1-SBR-1A(8-9FT) 1218	23	1.11	9.51	8.28	85.4
J6411-02	EP1-SBR-1B(8-9FT) 1218	24	1.14	9.69	8.34	84.2
J6411-03	EP1-MW-I(12-13FT) 1218	25	1.18	9.8	8.45	84.3
J6411-04	EP1-SBR-2A(15-16FT) 1218	26	1.15	5.4	4.66	82.6
J6411-05	EP1-SBR-2B(15-16FT) 1218	27	1.15	9.6	8.22	83.7
J6411-06	EP1-MW-K(12-13FT) 1218	28	1.18	9.97	8.9	87.8
J6411-07	J6411-06MS	29	1.18	9.97	8.9	87.8
J6411-08	J6411-06MSD	30	1.18	9.97	8.9	87.8
J6411-09	EP1-SBR-3A(17-18FT) 1218	31	1.17	9.53	8.54	88.2
J6411-10	EP1-SBR-3B(17-18FT) 1218	32	1.15	8.83	7.69	85.2
J6411-11	EP1-SBR-4A(12-13FT) 1218	33	1.17	5.87	5.18	85.3
J6411-12	EP1-SBR-4B(12-13FT) 1218	34	1.12	9.52	8.34	86.0
J6411-13	EP1-SBR-FD-1218	35	1.1	9.61	8.11	82.4
J6426-01	P001-DS001-01	36	1.00	2.00	2.00	100.0
J6426-02	J6426-01MS	37	1.00	2.00	2.00	100.0
J6426-03	J6426-01MSD	38	1.00	2.00	2.00	100.0
J6426-04	P001-DS001-02	39	1.00	2.00	2.00	100.0



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Lab ID	Client Sample ID	Dish#	Dish Wt(g) (A)	Dish + Sample Wt(g) (B)	Dish + Dry Sample Wt(g) (C)	% Solid
J6426-05	P001-DS002-01	40	1.11	9.82	6.9	66.5
J6426-07	P001-SS013-2430-01	41	1.16	9.53	8.01	81.8
J6426-08	P001-SS013-3036-01	42	1.18	9.97	8.38	81.9
J6426-09	P001-SS013-3638-01	43	1.19	9.94	7.27	69.5
J6426-10	P001-SS013A-2430-01	44	1.14	9.96	8.7	85.7
J6426-11	P001-SS013A-3036-01	45	1.19	9.97	8.66	85.1
J6426-12	P001-SS013B-3036-01	46	1.19	9.82	8.49	84.6
J6426-13	P001-SS013B-3642-01	47	1.18	9.75	8.15	81.3
J6426-14	P001-SS013B-4248-01	48	1.14	9.98	8.07	78.4
J6426-15	P001-SS013C-1824-01	49	1.1	9.94	7.63	73.9
J6426-16	P001-SS013C-3036-01	50	1.14	9.96	8.02	78.0
J6426-17	P001-SS013C-3642-01	51	1.18	9.97	7.33	70.0
J6426-18	P001-SS019-1824-01	52	1.11	9.94	8.71	86.1
J6426-19	P001-SS020-0002-01	53	1.16	9.55	7.11	70.9
J6437-01	23722	54	1.00	2.00	2.00	100.0
J6437-02	23575	55	1.00	2.00	2.00	100.0
J6437-03	23574	56	1.00	2.00	2.00	100.0
J6437-04	23573	57	1.00	2.00	2.00	100.0
J6437-05	23723	58	1.00	2.00	2.00	100.0
J6438-01	23678	59	1.16	9.64	9.48	98.1
J6438-02	23571	60	1.13	9.72	9.34	95.6
J6438-03	WIPE-23720	61	1.00	2.00	2.00	100.0
J6438-04	WIPE-23721	62	1.00	2.00	2.00	100.0
J6440-01	COMP-1	63	1.17	9.98	8.55	83.8

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