



PERCENT SOLID

Supervisor: ketankumar
Analyst: jignesh
Date: 12/13/2020

OVENTEMP IN Celsius(°C): 107
Time IN: 17:45
In Date: 12/11/2020
Weight Check 1.0g: 1.00
Weight Check 10g: 10.00
OvenID: M OVEN-1

OVENTEMP OUT Celsius(°C): 103
Time OUT: 08:15
Out Date: 12/12/2020
Weight Check 1.0g: 1.00
Weight Check 10g: 10.00
BalanceID: M SC-4
Thermometer ID: %SOLIDS-OVEN

QC:LB112319

Lab ID	Client SampleID	Dish #	Dish Wt (g) (A)	Dish + Sample Wt (g) (B)	Dish+Dry Sample Wt (g) (C)	% Solid	Comments
L5012-01	WASTE	1	1.15	9.95	9.00	89.2	
L5012-02	VOC	2	1.18	9.59	8.8	90.6	
L5012-03	1	3	1.13	9.51	8.48	87.7	
L5012-04	2	4	1.19	9.68	8.5	86.1	
L5012-05	3	5	1.1	9.81	8.68	87.0	
L5012-06	4	6	1.15	9.95	9.04	89.7	
L5012-07	5	7	1.19	9.81	8.6	86.0	
L5012-08	6	8	1.1	9.59	8.04	81.7	
L5022-01	WCS-OH-E6	9	1.11	9.56	8.6	88.6	
L5037-01	JBD-SB-01-50-52	10	1.16	9.74	7.72	76.5	
L5037-02	JBD-SB-01-35-37	11	1.16	9.97	9.22	91.5	
L5037-03	JBD-SB-02-13-15	12	1.14	9.97	8.65	85.1	
L5037-04	JBD-SB-03-13-15	13	1.13	9.88	8.59	85.3	
L5042-02	KENS-B6-121020-0-6	14	1.13	9.97	8.78	86.5	
L5042-04	L5042-02MS	15	1.13	9.97	8.78	86.5	
L5042-06	L5042-02MSD	16	1.13	9.97	8.78	86.5	
L5042-08	KENS-B6-121020-13-15	17	1.19	9.52	8.62	89.2	
L5043-02	KENS-SS1-121020-0-7	18	1.14	9.98	8.69	85.4	
L5043-06	KENS-SS2-121020-0-7	19	1.15	9.94	8.73	86.2	
L5043-07	L5043-06MS	20	1.15	9.94	8.73	86.2	
L5043-08	L5043-06MSD	21	1.15	9.94	8.73	86.2	
L5043-10	KENS-SS-121020-BD	22	1.13	9.65	8.34	84.6	
L5045-01	RBR-10	23	1.12	9.84	5.04	45.0	GEL MATRIX
L5045-02	RBR-10	24	1.13	9.69	5.57	51.9	GEL MATRIX
L5045-03	RBR-78	25	1.15	9.95	8.01	78.0	GEL MATRIX
L5045-04	RBR-78	26	1.13	9.76	6.2	58.7	GEL MATRIX
L5045-05	RBR-24	27	1.19	9.97	7.43	71.1	GEL MATRIX
L5045-06	RBR-24	28	1.14	9.96	7.13	67.9	GEL MATRIX



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Lab ID	Client SampleID	Dish #	Dish Wt (g) (A)	Dish + Sample Wt (g) (B)	Dish+Dry Sample Wt (g) (C)	% Solid	Comments
L5047-01	OK-03-121120	39	1.13	9.68	9.16	93.9	
L5047-02	OK-03-121120-EPH-2	40	1.14	9.65	9.08	93.3	
L5048-01	OR-02-121120	41	1.15	9.95	8.73	86.1	
L5048-02	OR-02-121120-EPH-2	42	1.13	9.85	8.67	86.5	
L5050-05	SVOC-GPC-BLANK	29	1.00	2.00	2.00	100.0	
L5050-06	PEST-GPC-BLANK	30	1.00	2.00	2.00	100.0	
L5050-07	PEST-GPC-BLANK-SPIKE	31	1.00	2.00	2.00	100.0	
L5050-08	PCB-GPC-BLANK	32	1.00	2.00	2.00	100.0	
L5050-09	PCB-GPC-BLANK-SPIKE	33	1.00	2.00	2.00	100.0	
L5050-10	SVOC-GPC2-BLANK	34	1.00	2.00	2.00	100.0	
L5050-11	PEST-GPC2-BLANK	35	1.00	2.00	2.00	100.0	
L5050-12	PEST-GPC2-BLANK-SPIKE	36	1.00	2.00	2.00	100.0	
L5050-13	PCB-GCP2-BLANK	37	1.00	2.00	2.00	100.0	
L5050-14	PCB-GCP2-BLANK-SPIKE	38	1.00	2.00	2.00	100.0	
L5059-01	CALDRUM1-20201209	43	1.19	9.63	6.1	58.2	
L5065-01	JBD-WC-S-SB-01-0-52	44	1.15	9.77	8.2	81.8	
L5065-02	JBD-WC-S-SB-0203-0-15	45	1.15	9.95	8.81	87.0	
L5065-03	JBD-WC-S-IB-0804A-0-6	46	1.16	9.64	8.23	83.4	
L5065-04	JBD-WC-S-BOLLVDS-0-6	47	1.1	9.91	8.31	81.8	
L5066-01	JBD-SB-01-0-52	48	1.13	9.53	8.09	82.9	
L5066-02	JBD-SB-0203-0-15	49	1.16	9.71	8.15	81.8	
L5066-03	JBD-SB-IB-0809A-0-6	50	1.17	9.78	8.08	80.3	
L5066-04	JBD-BOLLARDS-0-6	51	1.19	9.61	8.06	81.6	
L5066-05	L5066-04MS	52	1.19	9.61	8.06	81.6	
L5066-06	L5066-04MSD	53	1.19	9.61	8.06	81.6	
L5069-01	KENS-B7-121120-0-2	54	1.16	9.58	8.11	82.5	
L5069-02	KENS-B7-121120-0-4	55	1.16	9.58	8.11	82.5	
L5069-03	KENS-B7-121120-13-15	56	1.13	9.81	8.7	87.2	

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L5069-04	KENS-B7-121120-13-15	57	1.13	9.81	8.7	87.2	
L5072-01	BIN-1-GF-MAPLE	58	1.16	9.8	8.68	87.0	
L5072-02	BIN-3-UU-GALAXY	59	1.13	9.73	8.91	90.5	
L5072-03	BIN-6-TOPSOIL	60	1.15	9.94	8.56	84.3	
L5072-04	BIN-7-COMPOST	61	1.14	9.93	5.2	46.2	
L5081-01	W00SPK-043-0002	62	1.15	9.98	7.89	76.3	
L5081-02	W00SPK-043-0204	63	1.13	9.76	7.61	75.1	
L5081-03	W00SPK-041-0002	64	1.13	9.76	8.94	90.5	
L5081-04	W00SPK-041-0204	65	1.16	9.95	8.73	86.1	
L5081-05	W00SPK-039-0002	66	1.14	9.79	9.00	90.9	
L5081-06	L5081-05MS	67	1.14	9.79	9.00	90.9	
L5081-07	L5081-05MSD	68	1.14	9.79	9.00	90.9	
L5081-08	W00SPK-039-0204	69	1.13	9.71	6.06	57.5	
L5081-09	W00SPK-051-0002	70	1.16	9.96	9.08	90.0	
L5081-12	W00SPK-051-0204	71	1.16	9.98	8.18	79.6	
L5081-13	W00SPK-047-0002	72	1.12	9.89	9.02	90.1	
L5081-14	W00SPK-047-0204	73	1.16	9.78	7.11	69.0	
L5081-15	W00SPK-045-0002	74	1.12	9.96	9.00	89.1	
L5081-16	W00SPK-045-0204	75	1.13	9.9	9.02	90.0	
L5081-17	W00SPK-033-0002	76	1.17	9.61	8.53	87.2	
L5081-18	W00SPK-033-0204	77	1.14	9.97	8.24	80.4	
L5081-19	W00SPK-035-0002	78	1.14	9.55	8.47	87.2	
L5081-20	W00SPK-035-0204	79	1.14	9.74	6.52	62.6	
L5081-20D	W00SPK-035-0204DUP	80	1.13	9.76	6.55	62.8	

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