



PERCENT SOLID

Supervisor: Iwona
Analyst: jignesh
Date: 1/5/2024

OVENTEMP IN Celsius(°C): 107
Time IN: 12:50
In Date: 12/19/2023
Weight Check 1.0g: 1.00
Weight Check 10g: 10.00
OvenID: M OVEN-1

OVENTEMP OUT Celsius(°C): 103
Time OUT: 07:36
Out Date: 12/20/2023
Weight Check 1.0g: 1.00
Weight Check 10g: 10.00
BalanceID: M SC-4
Thermometer ID: %SOLIDS-OVEN

QC:LB128826

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
O5839-01	E0XC7	1	1.15	8.78	9.93	9.18	91.5	
O5839-02	E0XD0	2	1.18	8.33	9.51	8.58	88.8	
O5839-03	E0XD0D	3	1.18	8.33	9.51	8.58	88.8	
O5839-04	E0XD0S	4	1.18	8.33	9.51	8.58	88.8	
O5839-05	E0XL5	5	1.12	8.66	9.78	8.67	87.2	
O5839-06	E0XT8	6	1.15	8.81	9.96	8.68	85.5	
O5839-07	E0XG3	7	1.18	8.48	9.66	8.97	91.9	
O5839-08	E0XG4	8	1.14	8.84	9.98	8.92	88.0	
O5839-09	E0XG5	9	1.15	8.40	9.55	8.25	84.5	
O5839-10	E0XG6	10	1.17	8.56	9.73	8.3	83.3	
O5839-11	E0XT3	11	1.16	8.59	9.75	8.29	83.0	
O5839-12	E0XD1	12	1.15	8.80	9.95	9.27	92.3	
O5839-13	E0XD2	13	1.12	8.56	9.68	8.97	91.7	
O5839-14	E0XG6	14	1.18	8.77	9.95	8.78	86.7	
O5839-15	E0XK5	15	1.13	8.72	9.85	9.26	93.2	
O5839-16	E0XK7	16	1.16	8.48	9.64	8.62	88.0	
O5839-17	E0XT9	17	1.18	8.49	9.67	6.54	63.1	
O5839-18	E0XC5	18	1.14	8.64	9.78	7.5	73.6	
O5839-19	E0XC6	19	1.12	8.47	9.59	3.88	32.6	
O5839-20	E0XF5	20	1.18	8.39	9.57	8.49	87.1	
O5839-21	E0XF6	21	1.14	8.83	9.97	8.17	79.6	
O5839-22	E0XF7	22	1.16	8.81	9.97	8.91	88.0	

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

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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
05839-01	E0XC7	1	1.15	8.78	9.93	9.18	91.5	
05839-02	E0XD0	2	1.18	8.33	9.51	8.58	88.8	
05839-03	E0XD0D	3	1.18	8.33	9.51	8.58	88.8	
05839-04	E0XD0S	4	1.18	8.33	9.51	8.58	88.8	
05839-05	E0XL5	5	1.12	8.66	9.78	8.67	87.2	
05839-06	E0XT8	6	1.15	8.81	9.96	8.68	85.5	
05839-07	E0XG3	7	1.18	8.48	9.66	8.97	91.9	
05839-08	E0XG4	8	1.14	8.84	9.98	8.92	88.0	
05839-09	E0XG5	9	1.15	8.40	9.55	8.25	84.5	
05839-10	E0XG6	10	1.17	8.56	9.73	8.3	83.3	
05839-11	E0XT3	11	1.16	8.59	9.75	8.29	83.0	
05839-12	E0XD1	12	1.15	8.80	9.95	9.27	92.3	
05839-13	E0XD2	13	1.12	8.56	9.68	8.97	91.7	
05839-14	E0XG6	14	1.18	8.77	9.95	8.78	86.7	
05839-15	E0XK5	15	1.13	8.72	9.85	9.26	93.2	
05839-16	E0XK7	16	1.16	8.48	9.64	8.62	88.0	
05839-17	E0XT9	17	1.18	8.49	9.67	6.54	63.1	
05839-18	E0XC5	18	1.14	8.64	9.78	7.5	73.6	
05839-19	E0XC6	19	1.12	8.47	9.59	3.88	32.6	
05839-20	E0XF5	20	1.18	8.39	9.57	8.49	87.1	
05839-21	E0XF6	21	1.14	8.83	9.97	8.17	79.6	
05839-22	E0XF7	22	1.16	8.81	9.97	8.91	88.0	

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