



Analytical Summary Report

Analysis Method: 1030
Parameter: Ignitability
Run Number: LB97950

Reviewed By: sweta
Supervisor Review By: ketankumar

Seq	LabID	ClientID	DF	matrix	Result Status	Burning Rate	Anal Date	Anal Time
1	J4773-02	CL-01-091418-A	1	Solid	NO	0.00	09/17/2018	10:45
2	J4773-02DUP	CL-01-091418-ADUP	1	Solid	NO	0.00	09/17/2018	10:50
3	J4773-04	CL-01-091418-B	1	Solid	NO	0.00	09/17/2018	10:55
4	J4773-06	CL-01-091418-C	1	Solid	NO	0.00	09/17/2018	11:00
5	J4773-08	CL-01-091418-D	1	Solid	NO	0.00	09/17/2018	11:05
6	J4773-10	CL-01-091418-E	1	Solid	NO	0.00	09/17/2018	11:10
7	J4774-04	OK-01-091418	1	Solid	NO	0.00	09/17/2018	11:16
8	J4775-06	OR-03-091418-A	1	Solid	NO	0.00	09/17/2018	11:20
9	J4775-08	OR-03-091418-B	1	Solid	NO	0.00	09/17/2018	11:25
10	J4929-04	SP-PIT-6	1	Solid	NO	0.00	09/17/2018	11:30
11	J4929-08	SP-PIT-12	1	Solid	NO	0.00	09/17/2018	11:35
12	J4929-12	SP-PIT-11	1	Solid	NO	0.00	09/17/2018	11:40
13	J4935-04	PHASE-1	1	Solid	NO	0.00	09/17/2018	11:46
14	J4936-18	138-KV	1	Solid	NO	0.00	09/17/2018	11:50
15	J4936-22	138-KV-2	1	Solid	NO	0.00	09/17/2018	11:55
16	J4936-26	PHASE-1	1	Solid	NO	0.00	09/17/2018	12:00
17	J4936-30	PHASE-2	1	Solid	NO	0.00	09/17/2018	12:05
18	J4936-34	PHASE-3	1	Solid	NO	0.00	09/17/2018	12:10
19	J4936-38	132-1-VOLT	1	Solid	NO	0.00	09/17/2018	12:15
20	J4936-42	26KV	1	Solid	NO	0.00	09/17/2018	12:20
21	J4942-03	RB32727RT	1	Solid	NO	0.00	09/17/2018	12:25

Burning Rate = $\frac{\text{Length (mm)}}{\text{Total Time (sec)}}$

WORKLIST(Hardcopy Internal Chain)

LB97950

WorkList Name : IGT091718

WorkList ID : 116801

Date : 9/17/2018 10:28:28 AM

Due Date	Matrix	Sample	Test	Preservative	Customer	Storage Location	Customer Sample	Collect Date	Method
09/19/2018	Solid	J4773-02	β Ignitability	Cool 4 deg C	PSEG05	I61	CL-01-091418-A	09/14/2018	1030
09/19/2018	Solid	J4773-04	β Ignitability	Cool 4 deg C	PSEG05	I61	CL-01-091418-B	09/14/2018	1030
09/19/2018	Solid	J4773-06	β Ignitability	Cool 4 deg C	PSEG05	I61	CL-01-091418-C	09/14/2018	1030
09/19/2018	Solid	J4773-08	β Ignitability	Cool 4 deg C	PSEG05	I61	CL-01-091418-D	09/14/2018	1030
09/19/2018	Solid	J4773-10	β Ignitability	Cool 4 deg C	PSEG05	I61	CL-01-091418-E	09/14/2018	1030
09/19/2018	Solid	J4774-04	β Ignitability	Cool 4 deg C	PSEG05		OK-01-091418	09/14/2018	1030
09/19/2018	Solid	J4775-06	β Ignitability	Cool 4 deg C	PSEG05		OR-03-091418-A	09/14/2018	1030
09/19/2018	Solid	J4775-08	β Ignitability	Cool 4 deg C	PSEG05		OR-03-091418-B	09/14/2018	1030
09/19/2018	Solid	J4929-04	A Ignitability	Cool 4 deg C	PSEG01	I31	SP-PIT-6	09/14/2018	1030
09/19/2018	Solid	J4929-08	A Ignitability	Cool 4 deg C	PSEG01	I31	SP-PIT-12	09/14/2018	1030
09/19/2018	Solid	J4929-12	A Ignitability	Cool 4 deg C	PSEG01	I31	SP-PIT-11	09/14/2018	1030
09/19/2018	Solid	J4935-04	✓ Ignitability	Cool 4 deg C	PSEG01	I31	PHASE-1	09/14/2018	1030
09/19/2018	Solid	J4936-18	✓ Ignitability	Cool 4 deg C	PSEG01	I61	138-KV	09/14/2018	1030
09/19/2018	Solid	J4936-22	✓ Ignitability	Cool 4 deg C	PSEG01	I61	138-KV-2	09/14/2018	1030
09/19/2018	Solid	J4936-26	✓ Ignitability	Cool 4 deg C	PSEG01	I61	PHASE-1	09/14/2018	1030
09/19/2018	Solid	J4936-30	✓ Ignitability	Cool 4 deg C	PSEG01	I61	PHASE-2	09/14/2018	1030
09/19/2018	Solid	J4936-34	✓ Ignitability	Cool 4 deg C	PSEG01	I61	PHASE-3	09/14/2018	1030
09/19/2018	Solid	J4936-38	✓ Ignitability	Cool 4 deg C	PSEG01	I61	132-1-VOLT	09/14/2018	1030
09/19/2018	Solid	J4936-42	✓ Ignitability	Cool 4 deg C	PSEG01	I61	26KV	09/14/2018	1030
09/19/2018	Solid	J4942-03	β Ignitability	Cool 4 deg C	PSEG01	I61	RB32727RT	09/14/2018	1030

Date/Time 09/17/18 10:30

Received by: SP

Relinquished by: CP

Date/Time 09/17/18 12:30

Received by: CP

Relinquished by: SP