



Analytical Summary Report

Analysis Method: 1030
Parameter: Ignitability
Run Number: LB90407

Reviewed By: ketankumar
Supervisor Review By: apatel

Seq	LabID	ClientID	DF	matrix	Result Status	Burning Rate	Anal Date	Anal Time
1	I5450-13	20170660-A-C-1	1	Solid	NO	0.00	09/28/2017	09:15
2	I5450-13DUP	20170660-A-C-1DUP	1	Solid	NO	0.00	09/28/2017	09:25
3	I5450-14	20170661-A-C-2	1	Solid	NO	0.00	09/28/2017	09:34
4	I5450-15	20170662-A-C-3	1	Solid	NO	0.00	09/28/2017	09:42
5	I5450-16	20170663-A-C-4	1	Solid	NO	0.00	09/28/2017	09:50
6	I5450-17	20170664-A-C-5	1	Solid	NO	0.00	09/28/2017	10:02
7	I5450-18	20170665-A-C-6	1	Solid	NO	0.00	09/28/2017	10:10
8	I5450-19	20170666-A-C-7	1	Solid	NO	0.00	09/28/2017	10:20
9	I5450-20	20170667-A-C-8	1	Solid	NO	0.00	09/28/2017	10:28
10	I5450-21	20170668-A-C-9	1	Solid	NO	0.00	09/28/2017	10:35
11	I5450-22	20170669-A-C-10	1	Solid	NO	0.00	09/28/2017	10:42
12	I5450-23	20170670-A-C-11	1	Solid	NO	0.00	09/28/2017	10:50
13	I5450-24	20170671-A-C-12	1	Solid	NO	0.00	09/28/2017	11:02
14	I5472-02	TP-1-2-3-4-COMP	1	Solid	NO	0.00	09/28/2017	11:12
15	I5473-03	TR-04-092717	1	Solid	NO	0.00	09/28/2017	11:20
16	I5475-03	WS-20408-COMP	1	Solid	NO	0.00	09/28/2017	11:30
17	I5478-01	1612	1	Solid	NO	0.00	09/28/2017	11:38
18	I5481-03	HR-06-092717	1	Solid	NO	0.00	09/28/2017	11:45
19	I5487-03	CL-02-092717-A	1	Solid	NO	0.00	09/28/2017	11:55
20	I5491-03	OR-02-092717	1	Solid	NO	0.00	09/28/2017	12:05

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

WORKLIST(Hardcopy Internal Chain)

LB90407

WorkList Name : IGNI92817

WorkList ID : 103370

Date : 9/28/2017 8:52:39 AM

Due Date	Matrix	Sample	Test	Preservative	Customer	Storage Location	Customer Sample	Collect Date	Method
	Solid	I5450-13	✓ Ignitability	Cool 4 deg C	TULL02	H42	20170660-A-C-1	09/20/2017	1030
	Solid	I5450-14	✓ Ignitability	Cool 4 deg C	TULL02	H42	20170661-A-C-2	09/20/2017	1030
	Solid	I5450-15	✓ Ignitability	Cool 4 deg C	TULL02	H42	20170662-A-C-3	09/20/2017	1030
	Solid	I5450-16	✓ Ignitability	Cool 4 deg C	TULL02	H42	20170663-A-C-4	09/20/2017	1030
	Solid	I5450-17	✓ Ignitability	Cool 4 deg C	TULL02	H42	20170664-A-C-5	09/25/2017	1030
	Solid	I5450-18	✓ Ignitability	Cool 4 deg C	TULL02	H42	20170665-A-C-6	09/25/2017	1030
	Solid	I5450-19	✓ Ignitability	Cool 4 deg C	TULL02	H42	20170666-A-C-7	09/25/2017	1030
	Solid	I5450-20	✓ Ignitability	Cool 4 deg C	TULL02	H42	20170667-A-C-8	09/25/2017	1030
	Solid	I5450-21	✓ Ignitability	Cool 4 deg C	TULL02	H42	20170668-A-C-9	09/25/2017	1030
	Solid	I5450-22	✓ Ignitability	Cool 4 deg C	TULL02	H42	20170669-A-C-10	09/25/2017	1030
	Solid	I5450-23	✓ Ignitability	Cool 4 deg C	TULL02	H42	20170670-A-C-11	09/25/2017	1030
	Solid	I5450-24	✓ Ignitability	Cool 4 deg C	TULL02	H42	20170671-A-C-12	09/25/2017	1030
10/03/2017	Solid	I5472-02	B Ignitability	Cool 4 deg C	PSEG01	H52	TP-1-2-3-4-COMP	09/27/2017	1030
	Solid	I5473-03	A Ignitability	Cool 4 deg C	PSEG05	H52	TR-04-092717	09/27/2017	1030
10/03/2017	Solid	I5475-03	C Ignitability	Cool 4 deg C	PSEG01	H52	WS-20408-COMP	09/27/2017	1030
	Solid	I5478-01	C Ignitability	Cool 4 deg C	SEAC01	I12	1612	09/27/2017	1030
	Solid	I5481-03	B Ignitability	Cool 4 deg C	PSEG05	H52	HR-06-092717	09/27/2017	1030
	Solid	I5487-03	✓ Ignitability	Cool 4 deg C	PSEG05	H52	CL-02-092717-A	09/27/2017	1030
	Solid	I5491-03	✓ Ignitability	Cool 4 deg C	PSEG05	H52	OR-02-092717	09/27/2017	1030

Date/Time 09/28/17 9:00 AM

Received by: RS

Relinquished by: CP

Date/Time 09/28/17 12:10 PM

Received by: CP

Relinquished by: RS