



Analytical Summary Report

Analysis Method: 1030
Parameter: Ignitability
Run Number: LB106631

Reviewed By: Daniel
Supervisor Review By: apatel

Seq	LabID	ClientID	DF	matrix	Result Status	Burning Rate	Anal Date	Anal Time
1	K6112-04	OK-02-120419	1	Solid	NO	0.00	12/06/2019	08:50
2	K6112-04DUP	OK-02-120419DUP	1	Solid	NO	0.00	12/06/2019	09:00
3	K6113-05	OR-03-120519	1	Solid	NO	0.00	12/06/2019	09:10
4	K6135-07	COMP-34	1	Solid	NO	0.00	12/06/2019	09:20
5	K6135-08	COMP-35	1	Solid	NO	0.00	12/06/2019	09:30
6	K6135-09	COMP-36	1	Solid	NO	0.00	12/06/2019	09:40
7	K6141-05	CMJ-01-COMP	1	Solid	NO	0.00	12/06/2019	09:50
8	K6145-02	TH-2	1	Solid	NO	0.00	12/06/2019	10:00
9	K6145-04	TH-3	1	Solid	NO	0.00	12/06/2019	10:10
10	K6145-06	TH-8	1	Solid	NO	0.00	12/06/2019	10:20
11	K6147-12	P001-WC001	1	Solid	NO	0.00	12/06/2019	10:30
12	K6147-13	P001-WC002	1	Solid	NO	0.00	12/06/2019	10:40
13	K6147-14	P001-WC003	1	Solid	NO	0.00	12/06/2019	10:50
14	K6147-15	P001-WC004	1	Solid	NO	0.00	12/06/2019	11:00
15	K6147-16	P001-WC005	1	Solid	NO	0.00	12/06/2019	11:10
16	K6147-17	P001-WC006	1	Solid	NO	0.00	12/06/2019	11:20
17	K6147-18	P001-WC007	1	Solid	NO	0.00	12/06/2019	11:30
18	K6147-19	P001-WC008	1	Solid	NO	0.00	12/06/2019	11:40
19	K6147-20	P001-WC009	1	Solid	NO	0.00	12/06/2019	11:50
20	K6147-21	P001-WC010	1	Solid	NO	0.00	12/06/2019	12:00
21	K6147-22	P001-WC011	1	Solid	NO	0.00	12/06/2019	12:10
22	K6162-03	WC	1	Solid	NO	0.00	12/06/2019	12:20
23	K6164-03	BOX-2512	1	Solid	NO	0.00	12/06/2019	12:30

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

WORKLIST(Hardcopy Internal Chain)

LB106631

WorkList Name : IGN120619 WorkList ID : 133953 Department : Wet-Chemistry Date : 12-06-2019 08:35:35

Due Date	Matrix	Sample	Test	Preservative	Customer	Storage Location	Customer Sample	Collect Date	Method
12/09/2019	Solid	K6112-04	Ignitability	Cool 4 deg C	PSEG05	N13	OK-02-120419	12/04/2019	1030
12/10/2019	Solid	K6113-05	Ignitability	Cool 4 deg C	PSEG05	N21	OR-03-120519	12/05/2019	1030
12/11/2019	Solid	K6135-07	Ignitability	Cool 4 deg C	TECT01		COMP-34	12/04/2019	1030
12/11/2019	Solid	K6135-08	Ignitability	Cool 4 deg C	TECT01		COMP-35	12/04/2019	1030
12/11/2019	Solid	K6135-09	Ignitability	Cool 4 deg C	TECT01		COMP-36	12/04/2019	1030
12/11/2019	Solid	K6141-05	Ignitability	Cool 4 deg C	PSEG01	N13	CMJ-01-COMP	12/03/2019	1030
12/17/2019	Solid	K6145-02	Ignitability	Cool 4 deg C	PSEG01	N13	TH-2	12/04/2019	1030
12/17/2019	Solid	K6145-04	Ignitability	Cool 4 deg C	PSEG01	N13	TH-3	12/04/2019	1030
12/17/2019	Solid	K6145-06	Ignitability	Cool 4 deg C	PSEG01	N13	TH-8	12/04/2019	1030
12/11/2019	Solid	K6147-12	Ignitability	Cool 4 deg C	ROYF02	H41	P001-WC001	12/04/2019	1030
12/11/2019	Solid	K6147-13	Ignitability	Cool 4 deg C	ROYF02	H41	P001-WC002	12/04/2019	1030
12/11/2019	Solid	K6147-14	Ignitability	Cool 4 deg C	ROYF02	H41	P001-WC003	12/04/2019	1030
12/11/2019	Solid	K6147-15	Ignitability	Cool 4 deg C	ROYF02	H41	P001-WC004	12/04/2019	1030
12/11/2019	Solid	K6147-16	Ignitability	Cool 4 deg C	ROYF02	H41	P001-WC005	12/04/2019	1030
12/11/2019	Solid	K6147-17	Ignitability	Cool 4 deg C	ROYF02	H41	P001-WC006	12/04/2019	1030
12/11/2019	Solid	K6147-18	Ignitability	Cool 4 deg C	ROYF02	H41	P001-WC007	12/04/2019	1030
12/11/2019	Solid	K6147-19	Ignitability	Cool 4 deg C	ROYF02	H41	P001-WC008	12/04/2019	1030
12/11/2019	Solid	K6147-20	Ignitability	Cool 4 deg C	ROYF02	H41	P001-WC009	12/04/2019	1030
12/11/2019	Solid	K6147-21	Ignitability	Cool 4 deg C	ROYF02	H41	P001-WC010	12/04/2019	1030
12/11/2019	Solid	K6147-22	Ignitability	Cool 4 deg C	ROYF02	H41	P001-WC011	12/04/2019	1030
12/17/2019	Solid	K6162-03	Ignitability	Cool 4 deg C	DIST01	H33	WC	12/04/2019	1030
12/18/2019	Solid	K6164-03	Ignitability	Cool 4 deg C	AREC01	H41	BOX-2512	12/04/2019	1030

Date/Time 12/06/19 8:40
 Received by: DL
 Relinquished by: KS

Date/Time 12/06/19 12:35
 Received by: KS
 Relinquished by: DL