



Analytical Summary Report

Analysis Method: 1030
Parameter: Ignitability
Run Number: LB103708

Reviewed By: ketankumar
Supervisor Review By: apatel

Seq	LabID	ClientID	DF	matrix	Result Status	Burning Rate	Anal Date	Anal Time
1	K3158-08	OK-02-062719	1	Solid	NO	0.00	06/28/2019	08:45
2	K3158-08DUP	OK-02-062719DUP	1	Solid	NO	0.00	06/28/2019	08:55
3	K3163-14	SU-01-062719-A	1	Solid	NO	0.00	06/28/2019	09:05
4	K3163-16	SU-01-062719-B	1	Solid	NO	0.00	06/28/2019	09:12
5	K3554-04	SAMPLE-11	1	Solid	NO	0.00	06/28/2019	09:20
6	K3554-08	SAMPLE-15	1	Solid	NO	0.00	06/28/2019	09:28
7	K3554-12	SAMPLE-16	1	Solid	NO	0.00	06/28/2019	09:35
8	K3555-04	SAMPLE-17	1	Solid	NO	0.00	06/28/2019	09:42
9	K3555-08	SAMPLE-18	1	Solid	NO	0.00	06/28/2019	09:50
10	K3555-12	SAMPLE-9	1	Solid	NO	0.00	06/28/2019	09:58
11	K3555-16	SAMPLE-12	1	Solid	NO	0.00	06/28/2019	10:05
12	K3555-20	SAMPLE-13	1	Solid	NO	0.00	06/28/2019	10:12
13	K3555-24	SAMPLE-14	1	Solid	NO	0.00	06/28/2019	10:20
14	K3564-07	21800	1	Solid	NO	0.00	06/28/2019	10:28
15	K3577-01	COMP-1	1	Solid	NO	0.00	06/28/2019	10:35
16	K3577-03	COMP-2	1	Solid	NO	0.00	06/28/2019	10:42
17	K3580-11	SB-11-COMP	1	Solid	NO	0.00	06/28/2019	10:50
18	K3580-12	SB-12-COMP	1	Solid	NO	0.00	06/28/2019	10:58
19	K3580-13	SB-13-COMP	1	Solid	NO	0.00	06/28/2019	11:05
20	K3580-14	SB-14-COMP	1	Solid	NO	0.00	06/28/2019	11:12
21	K3580-15	SB-15-COMP	1	Solid	NO	0.00	06/28/2019	11:20

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

WORKLIST(Hardcopy Internal Chain)

WorkList Name : IGNI62819 WorkList ID : 128032 Department : Wet-Chemistry Date : 06-28-2019 08:31:32

Due Date	Matrix	Sample	Test	Preservative	Customer	Storage Location	Customer Sample	Collect Date	Method
07/02/2019	Solid	K3158-08	Ignitability	Cool 4 deg C	PSEG05		OK-02-062719	06/27/2019	1030
07/02/2019	Solid	K3163-14	Ignitability	Cool 4 deg C	PSEG05		SU-01-062719-A	06/27/2019	1030
07/02/2019	Solid	K3163-16	Ignitability	Cool 4 deg C	PSEG05		SU-01-062719-B	06/27/2019	1030
07/09/2019	Solid	K3554-04	Ignitability	Cool 4 deg C	PSEG01	K53	SAMPLE-11	06/25/2019	1030
07/09/2019	Solid	K3554-08	Ignitability	Cool 4 deg C	PSEG01	K53	SAMPLE-15	06/25/2019	1030
07/09/2019	Solid	K3554-12	Ignitability	Cool 4 deg C	PSEG01	K53	SAMPLE-16	06/25/2019	1030
07/09/2019	Solid	K3555-04	Ignitability	Cool 4 deg C	PSEG01	K53	SAMPLE-17	06/26/2019	1030
07/09/2019	Solid	K3555-08	Ignitability	Cool 4 deg C	PSEG01	K53	SAMPLE-18	06/26/2019	1030
07/09/2019	Solid	K3555-12	Ignitability	Cool 4 deg C	PSEG01	K53	SAMPLE-9	06/26/2019	1030
07/09/2019	Solid	K3555-16	Ignitability	Cool 4 deg C	PSEG01	K53	SAMPLE-12	06/26/2019	1030
07/09/2019	Solid	K3555-20	Ignitability	Cool 4 deg C	PSEG01	K53	SAMPLE-13	06/26/2019	1030
07/09/2019	Solid	K3555-24	Ignitability	Cool 4 deg C	PSEG01	K53	SAMPLE-14	06/26/2019	1030
07/04/2019	Solid	K3564-07	Ignitability	Cool 4 deg C	PSEG01	K52	21800	06/27/2019	1030
07/04/2019	Solid	K3577-01	Ignitability	Cool 4 deg C	PSEG01	K52	COMP-1	06/27/2019	1030
07/04/2019	Solid	K3577-03	Ignitability	Cool 4 deg C	PSEG01	K52	COMP-2	06/27/2019	1030
07/04/2019	Solid	K3580-11	Ignitability	Cool 4 deg C	LIRO01	J61	SB-11-COMP	06/26/2019	1030
07/04/2019	Solid	K3580-12	Ignitability	Cool 4 deg C	LIRO01	J61	SB-12-COMP	06/26/2019	1030
07/04/2019	Solid	K3580-13	Ignitability	Cool 4 deg C	LIRO01	J61	SB-13-COMP	06/26/2019	1030
07/04/2019	Solid	K3580-14	Ignitability	Cool 4 deg C	LIRO01	J61	SB-14-COMP	06/26/2019	1030
07/04/2019	Solid	K3580-15	Ignitability	Cool 4 deg C	LIRO01	J61	SB-15-COMP	06/26/2019	1030

Date/Time 06/28/19 08:35
 Received by: RS
 Relinquished by: CP

Date/Time 06/28/19 11:25
 Received by: CP
 Relinquished by: RS