



Analytical Summary Report

Analysis Method: 1030

Reviewed By: ketankumar

Parameter: Ignitability

Supervisor Review By: apatel

Run Number: LB114844

Seq	LabID	ClientID	DF	matrix	Result Status	Burning Rate	Anal Date	Anal Time
1	M2625-21	18-B12 (138-142)	1	Solid	NO	0.00	06/08/2021	09:05
2	M2625-21DUP	18-B12 (138-142) DUP	1	Solid	NO	0.00	06/08/2021	09:15
3	M2625-22	18-B12 (142-146)	1	Solid	NO	0.00	06/08/2021	09:22
4	M2625-23	18-B12 (146-150)	1	Solid	NO	0.00	06/08/2021	09:30
5	M2625-24	18-B12 (150-154)	1	Solid	NO	0.00	06/08/2021	09:38
6	M2625-25	18-B12 (154-158)	1	Solid	NO	0.00	06/08/2021	09:45
7	M2625-26	18-B12 (158-162)	1	Solid	NO	0.00	06/08/2021	09:52
8	M2625-27	18-B12 (162-166)	1	Solid	NO	0.00	06/08/2021	10:00
9	M2625-28	18-B12 (166-170)	1	Solid	NO	0.00	06/08/2021	10:10
10	M2625-29	18-B12 (170-174)	1	Solid	NO	0.00	06/08/2021	10:18
11	M2625-30	18-B12 (174-178)	1	Solid	NO	0.00	06/08/2021	10:25
12	M2625-31	18-B12 (178-182)	1	Solid	NO	0.00	06/08/2021	10:32
13	M2625-32	18-B12 (182-186)	1	Solid	NO	0.00	06/08/2021	10:40
14	M2625-33	18-B12 (186-190)	1	Solid	NO	0.00	06/08/2021	10:48
15	M2625-34	18-B12 (190-194)	1	Solid	NO	0.00	06/08/2021	10:55
16	M2625-35	18-B12 (194-198)	1	Solid	NO	0.00	06/08/2021	11:05
17	M2625-36	18-B12 (198-202)	1	Solid	NO	0.00	06/08/2021	11:15
18	M2625-37	18-B12 (202-206)	1	Solid	NO	0.00	06/08/2021	11:22
19	M2625-38	18-B12 (206-210)	1	Solid	NO	0.00	06/08/2021	11:30
20	M2625-39	18-B12 (210-214)	1	Solid	NO	0.00	06/08/2021	11:38
21	M2625-40	18-B12 (214-218)	1	Solid	NO	0.00	06/08/2021	11:45

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

WORKLIST(Hardcopy Internal Chain)

LB114844

WorkList Name : igni6821 WorkList ID : 149620 Department : Wet-Chemistry Date : 06-08-2021 08:52:23

Due Date	Matrix	Sample	Test	Preservative	Customer	Raw Sample Storage Location	Customer Sample	Collect Date	Method
06/11/2021	Solid	M2625-21	Ignitability	Cool 4 deg C	WALS01	F31	18-B12(138-142)	06/04/2021	1030
06/11/2021	Solid	M2625-22	Ignitability	Cool 4 deg C	WALS01	F31	18-B12(142-146)	06/04/2021	1030
06/11/2021	Solid	M2625-23	Ignitability	Cool 4 deg C	WALS01	F31	18-B12(146-150)	06/04/2021	1030
06/11/2021	Solid	M2625-24	Ignitability	Cool 4 deg C	WALS01	F31	18-B12(150-154)	06/04/2021	1030
06/11/2021	Solid	M2625-25	Ignitability	Cool 4 deg C	WALS01	F31	18-B12(154-158)	06/04/2021	1030
06/11/2021	Solid	M2625-26	Ignitability	Cool 4 deg C	WALS01	F31	18-B12(158-162)	06/04/2021	1030
06/11/2021	Solid	M2625-27	Ignitability	Cool 4 deg C	WALS01	F31	18-B12(162-166)	06/04/2021	1030
06/11/2021	Solid	M2625-28	Ignitability	Cool 4 deg C	WALS01	F31	18-B12(166-170)	06/04/2021	1030
06/11/2021	Solid	M2625-29	Ignitability	Cool 4 deg C	WALS01	F31	18-B12(170-174)	06/04/2021	1030
06/11/2021	Solid	M2625-30	Ignitability	Cool 4 deg C	WALS01	F31	18-B12(174-178)	06/04/2021	1030
06/11/2021	Solid	M2625-31	Ignitability	Cool 4 deg C	WALS01	F31	18-B12(178-182)	06/04/2021	1030
06/11/2021	Solid	M2625-32	Ignitability	Cool 4 deg C	WALS01	F31	18-B12(182-186)	06/04/2021	1030
06/11/2021	Solid	M2625-33	Ignitability	Cool 4 deg C	WALS01	F31	18-B12(186-190)	06/04/2021	1030
06/11/2021	Solid	M2625-34	Ignitability	Cool 4 deg C	WALS01	F31	18-B12(190-194)	06/04/2021	1030
06/11/2021	Solid	M2625-35	Ignitability	Cool 4 deg C	WALS01	F31	18-B12(194-198)	06/04/2021	1030
06/11/2021	Solid	M2625-36	Ignitability	Cool 4 deg C	WALS01	F31	18-B12(198-202)	06/04/2021	1030
06/11/2021	Solid	M2625-37	Ignitability	Cool 4 deg C	WALS01	F31	18-B12(202-206)	06/04/2021	1030
06/11/2021	Solid	M2625-38	Ignitability	Cool 4 deg C	WALS01	F31	18-B12(206-210)	06/04/2021	1030
06/11/2021	Solid	M2625-39	Ignitability	Cool 4 deg C	WALS01	F31	18-B12(210-214)	06/04/2021	1030
06/11/2021	Solid	M2625-40	Ignitability	Cool 4 deg C	WALS01	F31	18-B12(214-218)	06/04/2021	1030

Date/Time 06/08/21 08:55
 Raw Sample Received by: KS (Welchey)
 Raw Sample Relinquished by: CP SM

Date/Time 06/08/21 11:50
 Raw Sample Received by: CP SM
 Raw Sample Relinquished by: KS (Welchey)