



Analytical Summary Report

Analysis Method: 1030
Parameter: Ignitability
Run Number: LB126105

Reviewed By: Rubina
Supervisor Review By: Iwona

Seq	LabID	ClientID	DF	matrix	Result Status	Burning Rate	Anal Date	Anal Time
1	03331-02	COMPOSITE-SB8	1	Solid	NO	0.00	06/22/2023	12:10
2	03331-02DUP	COMPOSITE-SB8DUP	1	Solid	NO	0.00	06/22/2023	12:15
3	03331-09	COMPOSITE-SB17	1	Solid	NO	0.00	06/22/2023	12:22
4	03331-15	COMPOSITE-SB9	1	Solid	NO	0.00	06/22/2023	12:30
5	03331-21	COMPOSITE-SB30-35	1	Solid	NO	0.00	06/22/2023	12:37
6	03331-27	COMPOSITE-SB18-27	1	Solid	NO	0.00	06/22/2023	12:45
7	03333-02	DOMINICK-SP	1	Solid	NO	0.00	06/22/2023	12:52
8	03336-01	WC-6	1	Solid	NO	0.00	06/22/2023	13:00
9	03336-04	WC-5	1	Solid	NO	0.00	06/22/2023	13:07
10	03336-07	WC-4	1	Solid	NO	0.00	06/22/2023	13:15
11	03336-10	WC-3	1	Solid	NO	0.00	06/22/2023	13:22
12	03336-13	WC-2	1	Solid	NO	0.00	06/22/2023	13:30
13	03336-16	WC-1	1	Solid	NO	0.00	06/22/2023	13:37
14	03337-01	WC-18	1	Solid	NO	0.00	06/22/2023	13:45
15	03337-04	WC-17	1	Solid	NO	0.00	06/22/2023	13:52
16	03337-07	WC-9	1	Solid	NO	0.00	06/22/2023	14:00
17	03337-10	WC-8	1	Solid	NO	0.00	06/22/2023	14:07
18	03337-13	WC-7	1	Solid	NO	0.00	06/22/2023	14:15
19	03337-16	WC-15	1	Solid	NO	0.00	06/22/2023	14:22
20	03337-19	WC-11	1	Solid	NO	0.00	06/22/2023	14:30

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

WORKLIST(Hardcopy Internal Chain)

6126105

WorkList Name : ign s-6-20 WorkList ID : 171104 Department : Wet-Chemistry Date : 06-20-2023 08:19:22

Sample	Customer Sample	Matrix	Test	Preservative	Customer	Raw Sample Storage Location	Collect Date	Method
O3331-02	COMPOSITE-SB8	Solid	Ignitability	Cool 4 deg C	SOUN03	G11	06/16/2023	1030
O3331-09	COMPOSITE-SB17	Solid	Ignitability	Cool 4 deg C	SOUN03	G11	06/16/2023	1030
O3331-15	COMPOSITE-SB9	Solid	Ignitability	Cool 4 deg C	SOUN03	G11	06/16/2023	1030
O3331-21	COMPOSITE-SB30-35	Solid	Ignitability	Cool 4 deg C	SOUN03	G11	06/16/2023	1030
O3331-27	COMPOSTIE-SB18-27	Solid	Ignitability	Cool 4 deg C	SOUN03	G11	06/16/2023	1030
O3333-02	DOMINICK-SP	Solid	Ignitability	Cool 4 deg C	TULL02	G11	06/19/2023	1030
O3336-01	WC-6	Solid	Ignitability	Cool 4 deg C	PSEG03	G11	06/19/2023	1030
O3336-04	WC-5	Solid	Ignitability	Cool 4 deg C	PSEG03	G11	06/19/2023	1030
O3336-07	WC-4	Solid	Ignitability	Cool 4 deg C	PSEG03	G11	06/19/2023	1030
O3336-10	WC-3	Solid	Ignitability	Cool 4 deg C	PSEG03	G11	06/19/2023	1030
O3336-13	WC-2	Solid	Ignitability	Cool 4 deg C	PSEG03	G11	06/19/2023	1030
O3336-16	WC-1	Solid	Ignitability	Cool 4 deg C	PSEG03	G11	06/19/2023	1030
O3337-01	WC-18	Solid	Ignitability	Cool 4 deg C	PSEG03	G11	06/19/2023	1030
O3337-04	WC-17	Solid	Ignitability	Cool 4 deg C	PSEG03	G11	06/19/2023	1030
O3337-07	WC-9	Solid	Ignitability	Cool 4 deg C	PSEG03	G11	06/19/2023	1030
O3337-10	WC-8	Solid	Ignitability	Cool 4 deg C	PSEG03	G11	06/19/2023	1030
O3337-13	WC-7	Solid	Ignitability	Cool 4 deg C	PSEG03	G11	06/19/2023	1030
O3337-16	WC-15	Solid	Ignitability	Cool 4 deg C	PSEG03	G11	06/19/2023	1030
O3337-19	WC-11	Solid	Ignitability	Cool 4 deg C	PSEG03	G11	06/19/2023	1030

Date/Time 06/22/2023 12:00
 Raw Sample Received by: RM [signature]
 Raw Sample Relinquished by: [signature]

Date/Time 06/22/2023 14:35
 Raw Sample Received by: [signature]
 Raw Sample Relinquished by: RM [signature]