



Analytical Summary Report

Analysis Method: 1030
Parameter: Ignitability
Run Number: LB112577

Reviewed By: ketankumar
Supervisor Review By: apatel

Seq	LabID	ClientID	DF	matrix	Result Status	Burning Rate	Anal Date	Anal Time
1	L5231-01	VNJ-228	1	Solid	NO	0.00	12/30/2020	09:25
2	L5231-01DUP	VNJ-228DUP	1	Solid	NO	0.00	12/30/2020	09:32
3	L5232-01	11995	1	Solid	NO	0.00	12/30/2020	09:40
4	L5233-01	11934	1	Solid	NO	0.00	12/30/2020	09:48
5	L5234-01	11982	1	Solid	NO	0.00	12/30/2020	09:55
6	L5234-03	VNJ-214	1	Solid	NO	0.00	12/30/2020	10:05
7	L5234-05	12002	1	Solid	NO	0.00	12/30/2020	10:15
8	L5241-01	J6-OWS-5	1	Solid	NO	0.00	12/30/2020	10:22
9	L5241-02	J6-OWS-4	1	Solid	NO	0.00	12/30/2020	10:30
10	L5241-03	J6-OWS-2	1	Solid	NO	0.00	12/30/2020	10:38
11	L5241-04	J6-OWS-1	1	Solid	NO	0.00	12/30/2020	10:45
12	L5241-05	J6-OWS-7	1	Solid	NO	0.00	12/30/2020	10:52
13	L5241-06	J6-OWS-ENGINE-WASH	1	Solid	NO	0.00	12/30/2020	11:00
14	L5241-07	J6-OWS-BUS-WASH	1	Solid	NO	0.00	12/30/2020	11:10
15	L5242-15	SAMPLE-1 (494+26)	1	Solid	NO	0.00	12/30/2020	11:18
16	L5242-16	SAMPLE-2 (484+26)	1	Solid	NO	0.00	12/30/2020	11:25
17	L5242-17	SAMPLE-3 (474+26)	1	Solid	NO	0.00	12/30/2020	11:32
18	L5242-18	SAMPLE-4 (464+26)	1	Solid	NO	0.00	12/30/2020	11:40
19	L5242-19	SAMPLE-5 (454+26)	1	Solid	NO	0.00	12/30/2020	11:48
20	L5242-20	SAMPLE-6 (444+26)	1	Solid	NO	0.00	12/30/2020	11:55
21	L5242-21	SAMPLE-7 (434+26)	1	Solid	NO	0.00	12/30/2020	12:05

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

WORKLIST(Hardcopy Internal Chain)

LB 112577

WorkList Name : igni123020

WorkList ID : 145307

Department : Wet-Chemistry

Date : 12-30-2020 09:04:32

Due Date	Matrix	Sample	Test	Preservative	Customer	Storage Location	Customer Sample	Collect Date	Method
01/05/2021	Solid	L5231-01	Ignitability	Cool 4 deg C	PSEG03	L52	VNJ-228	12/29/2020	1030
01/05/2021	Solid	L5232-01	Ignitability	Cool 4 deg C	PSEG03	L52	11995	12/29/2020	1030
01/05/2021	Solid	L5233-01	Ignitability	Cool 4 deg C	PSEG03	L52	11934	12/29/2020	1030
01/05/2021	Solid	L5234-01	Ignitability	Cool 4 deg C	PSEG03	L52	11982	12/29/2020	1030
01/05/2021	Solid	L5234-03	Ignitability	Cool 4 deg C	PSEG03	L52	VNJ-214	12/29/2020	1030
01/05/2021	Solid	L5234-05	Ignitability	Cool 4 deg C	PSEG03	L52	12002	12/29/2020	1030
01/06/2021	Solid	L5241-01	Ignitability	Cool 4 deg C	CLEA11	M51	J6-OWS-5	12/23/2020	1030
01/06/2021	Solid	L5241-02	Ignitability	Cool 4 deg C	CLEA11	M51	J6-OWS-4	12/23/2020	1030
01/06/2021	Solid	L5241-03	Ignitability	Cool 4 deg C	CLEA11	M51	J6-OWS-2	12/23/2020	1030
01/06/2021	Solid	L5241-04	Ignitability	Cool 4 deg C	CLEA11	M51	J6-OWS-1	12/23/2020	1030
01/06/2021	Solid	L5241-05	Ignitability	Cool 4 deg C	CLEA11	M51	J6-OWS-7	12/23/2020	1030
01/06/2021	Solid	L5241-06	Ignitability	Cool 4 deg C	CLEA11	M51	J6-OWS-ENGINE-WASH	12/23/2020	1030
01/06/2021	Solid	L5241-07	Ignitability	Cool 4 deg C	CLEA11	M51	J6-OWS-BUS-WASH	12/23/2020	1030
01/11/2021	Solid	L5242-15	Ignitability	Cool 4 deg C	PREF02	M51	SAMPLE-1(494+26)	12/28/2020	1030
01/11/2021	Solid	L5242-16	Ignitability	Cool 4 deg C	PREF02	M51	SAMPLE-2(484+26)	12/28/2020	1030
01/11/2021	Solid	L5242-17	Ignitability	Cool 4 deg C	PREF02	M51	SAMPLE-3(474+26)	12/28/2020	1030
01/11/2021	Solid	L5242-18	Ignitability	Cool 4 deg C	PREF02	M51	SAMPLE-4(464+26)	12/28/2020	1030
01/11/2021	Solid	L5242-19	Ignitability	Cool 4 deg C	PREF02	M51	SAMPLE-5(454+26)	12/28/2020	1030
01/11/2021	Solid	L5242-20	Ignitability	Cool 4 deg C	PREF02	M51	SAMPLE-6(444+26)	12/28/2020	1030
01/11/2021	Solid	L5242-21	Ignitability	Cool 4 deg C	PREF02	M51	SAMPLE-7(434+26)	12/28/2020	1030

Date/Time 12/30/20 09:15
 Received by: KS (Wednesday)
 Relinquished by: JP (Cust - Chem)

Date/Time 12/30/20 12:10
 Received by: JP (Cust - Chem)
 Relinquished by: KS (Wednesday)