

Analytical Summary Report

Analysis Method: 1030
Parameter: Ignitability
Run Number: LB132511

Reviewed By: rubina
Supervisor Review By: Iwona

Seq	LabID	ClientID	DF	matrix	Result Status	Burning Rate	Anal Date	Anal Time
1	P4026-01	MR-CAM-40603	1	Solid	NO	0.00	09/19/2024	14:10
2	P4085-01	COMP-1	1	Solid	NO	0.00	09/19/2024	14:17
3	P4085-02	COMP-1	1	Solid	NO	0.00	09/19/2024	14:25
4	P4085-03	COMP-2	1	Solid	NO	0.00	09/19/2024	14:32
5	P4085-04	COMP-2	1	Solid	NO	0.00	09/19/2024	14:40
6	P4087-01	NB-614-COMP-01	1	Solid	NO	0.00	09/19/2024	14:48
7	P4087-02	NB-614-COMP-01	1	Solid	NO	0.00	09/19/2024	14:55
8	P4087-07	NB-614-COMP-02	1	Solid	NO	0.00	09/19/2024	15:02
9	P4087-08	NB-614-COMP-02	1	Solid	NO	0.00	09/19/2024	15:10
10	P4087-13	NB-614-COMP-03	1	Solid	NO	0.00	09/19/2024	15:17
11	P4087-14	NB-614-COMP-03	1	Solid	NO	0.00	09/19/2024	15:25
12	P4087-19	NB-614-COMP-04	1	Solid	NO	0.00	09/19/2024	15:32
13	P4087-20	NB-614-COMP-04	1	Solid	NO	0.00	09/19/2024	15:40
14	P4087-25	NB-614-COMP-05	1	Solid	NO	0.00	09/19/2024	15:47
15	P4087-26	NB-614-COMP-05	1	Solid	NO	0.00	09/19/2024	15:55
16	P4087-31	NB-614-COMP-06	1	Solid	NO	0.00	09/19/2024	16:02
17	P4087-32	NB-614-COMP-06	1	Solid	NO	0.00	09/19/2024	16:10
18	P4089-02	365-351-294	1	Solid	NO	0.00	09/19/2024	16:17
19	P4097-02	RT2299	1	Solid	NO	0.00	09/19/2024	16:25
20	P4097-02DUP	RT2299DUP	1	Solid	NO	0.00	09/19/2024	16:32

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

WORKLIST(Hardcopy Internal Chain)

6132511

WorkList Name : IGN-9-18 WorkList ID : 183608 Department : Wet-Chemistry Date : 09-18-2024 12:51:55

Sample	Customer Sample	Matrix	Test	Preservative	Customer	Raw Sample Storage Location	Collect Date	Method
P4026-01	MR-CAM-40603	Solid	Ignitability	Cool 4 deg C	PSEG03	H53	09/16/2024	1030
P4085-01	COMP-1	Solid	Ignitability	Cool 4 deg C	PSEG03	H53	09/17/2024	1030
P4085-02	COMP-1	Solid	Ignitability	Cool 4 deg C	PSEG03	H53	09/17/2024	1030
P4085-03	COMP-2	Solid	Ignitability	Cool 4 deg C	PSEG03	H53	09/17/2024	1030
P4085-04	COMP-2	Solid	Ignitability	Cool 4 deg C	PSEG03	H53	09/17/2024	1030
P4087-01	NB-614-COMP-01	Solid	Ignitability	Cool 4 deg C	PSEG03	H53	09/17/2024	1030
P4087-02	NB-614-COMP-01	Solid	Ignitability	Cool 4 deg C	PSEG03	H53	09/16/2024	1030
P4087-07	NB-614-COMP-02	Solid	Ignitability	Cool 4 deg C	PSEG03	H53	09/16/2024	1030
P4087-08	NB-614-COMP-02	Solid	Ignitability	Cool 4 deg C	PSEG03	H53	09/16/2024	1030
P4087-13	NB-614-COMP-03	Solid	Ignitability	Cool 4 deg C	PSEG03	H53	09/16/2024	1030
P4087-14	NB-614-COMP-03	Solid	Ignitability	Cool 4 deg C	PSEG03	H53	09/16/2024	1030
P4087-19	NB-614-COMP-04	Solid	Ignitability	Cool 4 deg C	PSEG03	H53	09/16/2024	1030
P4087-20	NB-614-COMP-04	Solid	Ignitability	Cool 4 deg C	PSEG03	H53	09/16/2024	1030
P4087-25	NB-614-COMP-05	Solid	Ignitability	Cool 4 deg C	PSEG03	H53	09/16/2024	1030
P4087-26	NB-614-COMP-05	Solid	Ignitability	Cool 4 deg C	PSEG03	H53	09/16/2024	1030
P4087-31	NB-614-COMP-06	Solid	Ignitability	Cool 4 deg C	PSEG03	H53	09/16/2024	1030
P4087-32	NB-614-COMP-06	Solid	Ignitability	Cool 4 deg C	PSEG03	H53	09/16/2024	1030
P4089-02	365-351-294	Solid	Ignitability	Cool 4 deg C	PSEG03	H53	09/17/2024	1030
P4097-02	RT2299	Solid	Ignitability	Cool 4 deg C	PSEG03	H53	09/17/2024	1030

Date/Time 09/19/2024 14:00
Raw Sample Received by: RM CWS
Raw Sample Relinquished by: [Signature]

Date/Time 09/19/2024 16:50
Raw Sample Received by: [Signature]
Raw Sample Relinquished by: RM CWS