

Via Provinciale Nazzano, 20 - 54033 Carrara - ITALY

| Test Rep         | oort No: RJ7235F-1   | Date: October 7, 2019  |  |  |  |
|------------------|--|--|--|--|--|
| SAMPLE ID:       | The test samples are identified as: STARLIGHT Plus 19mm.   |  |  |  |  |
| SAMPLING DETAIL: | Test samples were submitted to the laboratory directly by the client. No special sampling conditions or sample preparation were observed by QAI. |  |  |  |  |
| DATE OF RECEIPT: | Samples were received at QAI on September 24, 2019.  |  |  |  |  |
| TESTING PERIOD:  | September 30, 2019.  |  |  |  |  |
| AUTHORIZATION:   | Testing authorized by Tito Fran September 5, 2019.   | zini for Proposal No. 19FB06254R1 accepted on                                    |  |  |  |
| TEST REQUESTED:  | ASTM Designation D635-18 "S<br>and Time of Burning of Plastics   | tandard Test Method for Rate of Burning and/or Extent in a Horizontal Position". |  |  |  |
| TEST RESULTS:    | Detailed test results are presen   | ted in the subsequent pages of this report                                       |  |  |  |
| CLASSIFICATION:  | The submitted sample is classif<br>See classification requirements   | ied CC1 in accordance with IBC SECTION 2606.4 on page 2.                         |  |  |  |

**Prepared By** 

278-69

Greg Banasky Senior Technician

Signed for and on behalf of QAI Laboratories, Inc.

Brin Ontega

Brian Ortega Senior Analyst / Fire Technology



**CONDITIONING:** The specimen was placed in the conditioning room (maintained at  $73.4 \pm 5$  F and a relative humidity of  $50 \pm 5\%$ ) for a minimum of 48 hours prior to testing.

**SAMPLE PREPARATION:** The samples were received in pieces, 13 mm wide by 125 mm long.

### TEST RESULTS:

Number of Specimens Tested: 10

Average Specimen Thickness 19 mm

**OBSERVATIONS:** The specimens did not continue to flame after the flame application. The flame did not reach the 25 mm mark on any of the specimens tested.

## **CLASSIFICATION REQUIREMENTS PER IBC SECTION 2606.4**

CC1: Plastic materials which have a burning extent of 1 inch (25mm) or less when tested in nominal .060-inch (1.5mm) thickness (or in the thickness intended for use) by this test.

CC2: Plastic materials which have a burning rate of 2.5 inches per minute (64mm/min) or less when tested in nominal 0.060-inch (1.5mm) thickness (or in the thickness intended for use) by this test.

\*\*\*<<<END OF REPORT>>>\*\*\*



Via Provinciale Nazzano, 20 - 54033 Carrara - ITALY

| Test Rep         | ort No: RJ7235F-5   | Date: October 7, 2019  |  |  |  |
|------------------|---|--|--|--|--|
| SAMPLE ID:       | The test samples are identified   | The test samples are identified as: STARLIGHT Plus 19mm.   |  |  |  |
| SAMPLING DETAIL: | •   | Test samples were submitted to the laboratory directly by the client. No special sampling conditions or sample preparation were observed by QAI. |  |  |  |
| DATE OF RECEIPT: | Samples were received at QAI  | on September 24, 2019.   |  |  |  |
| TESTING PERIOD:  | October 1, 2019.  |  |  |  |  |
| AUTHORIZATION:   | Testing authorized by Tito Franzini for Proposal No. 19FB06254R1 accepted on September 5, 2019.   |  |  |  |  |
| TEST REQUESTED:  | ASTM D1929-16. "Standard Test Method for Determining Ignition Temperatures of Plastic". Spontaneous (Self) Ignition temperature only.   |  |  |  |  |
| TEST RESULTS:    | Spontaneous (Self)-Ignition Temperature   |  |  |  |  |
|                  | 970º F (521°C)  | See detailed results on page 3.  |  |  |  |
| REQUIREMENTS:    | International Building Code, Section 2606.4 Specifications. Light-transmitting plastics, including thermoplastic, thermosetting or reinforced thermosetting plastic material, shall have a self-ignition temperature of 650°F (343°C) or greater where tested in accordance with ASTM D 1929. |  |  |  |  |
| CONCLUSION:      | The submitted sample <b>meets</b> the   | ne requirements.   |  |  |  |

**Prepared By** 

278-69

Greg Banasky Senior Technician

Signed for and on behalf of **QAI Laboratories, Inc.** 

Brin Ortega

Brian Ortega Senior Analyst / Fire Technology



## **PROCEDURE:**

Test samples were submitted conditioned at 23±2°C / 50±10% relative humidity for a minimum of 40 hours.

## Spontaneous (Self) Ignition Temperature (SIT)

A Vertical Hot-Air Ignition Furnace, QAI Asset Number RG613 similar to that shown below in Fig. 1, consisting of an electrical heating unit and a specimen holder, was set with an air velocity of 25 mm/s and a temperature of 482°C which is 50°C below the expected ignition temperature of the product type.

The Specimen Pan was raised to cover the opening of the furnace and the specimen was placed into the pan. The Specimen Pan with the specimen in place was lowered into the furnace with care taken to ensure that the Thermocouples used for temperature measurement remained in their correct position. After the specimen was in place, a calibrated timer QAI Asset Number TU8146 was started while observing for any evidence of flaming combustion, glowing combustion, or a rapid rise in temperature from Thermocouple 1 over Thermocouple 2, QAI Asset Number TC004 and TC001 during the 10 minute test. The lowest air temperature inside the furnace observed by Thermocouple 2 at which a specimen spontaneous' ignition temperature was recorded.



CLIENT: BENCORE Report No.: RJ7235F-5 Date: October 7, 2019 Page 3 of 4

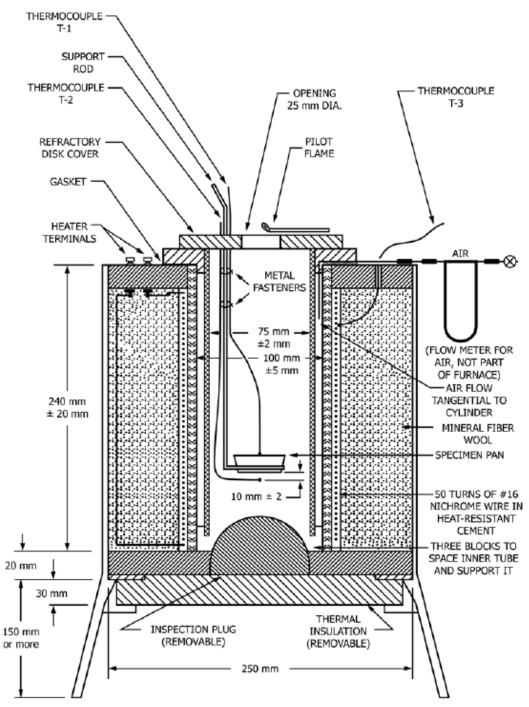


Figure 1: Vertical Hot-Air Ignition Furnace

## **TEST RESULTS:**

## **Spontaneous-Ignition Temperature**

| <u>Specimen</u><br>No. | Weight | <u>Furnae</u><br>Temp. |                        |
|------------------------|--------|------------------------|------------------------|
| 1                      | 3.1 g  | 940                    | Did not ignite @ 10:00 |
| 2                      | 3.0 g  | 950                    | Did not ignite @ 10:00 |
| 3                      | 3.3 g  | 960                    | Did not ignite @ 10:00 |
| 4                      | 3.0 g  | 970                    | Ignition, : 5:27       |

**OBSERVATIONS:** Flaming combustion was observed. Moderate smoke.

**Note:** "These test results relate only to the behavior of test specimens under the particular conditions of the test. They are not intended to be used, and shall not be used, to assess the potential fire hazards of a material in use."

\*\*\*<<<END OF REPORT>>>\*\*\*



### CLIENT: BENCORE SRL Via Provinciale Nazzano, 20 MS, 54033 ITALY

| Test Report No: TJ6790-3 | Date: October 4, 2019 |
|--------------------------|-----------------------|
|--------------------------|-----------------------|

SAMPLE ID: The Client submitted and identified the following test material as "Bencore Starlight Plus 19mm Light Transmitting Plastic".

- **SAMPLING DETAIL:** Test samples were submitted to the laboratory directly by the client. No special sampling conditions or sample preparation were observed by QAI.
- **DATE OF RECEIPT:** Samples were received at QAI facilities on September 27<sup>th</sup>, 2019
- **TESTING PERIOD:** October 3<sup>rd</sup>, 2019
- AUTHORIZATION: Purchase Order 272/19
- **TEST PROCEDURE:** ASTM D 2843-16, Standard Test Method for Density of Smoke from the Burning or Decomposition of Plastics.
- **TEST RESULTS:** Detailed test results are presented in the subsequent pages of this report.

ASTM D2843-16, Section 1.4: This standard is used to measure and describe the response of materials, products, or assemblies to heat and flame under controlled conditions, but does not by itself incorporate all factors required for fire hazard or fire risk assessment of the materials, products, or assemblies under actual fire conditions.

**Prepared By** 

Casing Aldoc

L. Casey Holcomb Fire Test Technician

Signed for and on behalf of QAI Laboratories, Inc.

J. Brian McDonald Operations Manager

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Client: BENCORE SRL Job No.: TJ6790-3 Date: October 4, 2019 Page 2 of 3

## **RESULTS**:

# Sample: Bencore Starlight Plus 19mm Light Transmitting Plastic

Test Date: October 3, 2019

Data:

| Parameter        | <u>Unit</u> | <u>Spec. 1</u> | <u>Spec. 2</u> | <u>Spec. 3</u> | <u>Average</u> |
|------------------|-------------|----------------|----------------|----------------|----------------|
| Thickness        | Inch        | 1.25           | 1.25           | 1.25           | 1.25           |
| Spec. Size       | Inch        | 1 X 1          | 1 X 1          | 1 X 1          | 1 X 1          |
| Spec. Weight     | Grams       | 2.6            | 2.6            | 2.7            | 2.6            |
| Propane Pressure | PSI         | 40             | 40             | 40             | 40.0           |

## Light Absorption:

| Time (sec)        | <u>Unit</u> | <u>Spec. 1</u> | <u>Spec. 2</u> | Spec. 3 | <u>Average</u> |
|-------------------|-------------|----------------|----------------|---------|----------------|
| 0                 | %           | 0              | 0              | 0       | 0.0            |
| 15                | %           | 4              | 8              | 4       | 5.3            |
| 30                | %           | 14             | 10             | 14      | 12.7           |
| 45                | %           | 26             | 16             | 50      | 30.7           |
| 60                | %           | 46             | 18             | 64      | 42.7           |
| 75                | %           | 52             | 22             | 72      | 48.7           |
| 90                | %           | 53             | 24             | 74      | 50.3           |
| 105               | %           | 50             | 24             | 76      | 50.0           |
| 120               | %           | 48             | 22             | 74      | 48.0           |
| 135               | %           | 48             | 22             | 72      | 47.3           |
| 150               | %           | 46             | 20             | 70      | 45.3           |
| 165               | %           | 46             | 20             | 70      | 45.3           |
| 180               | %           | 44             | 20             | 68      | 44.0           |
| 195               | %           | 44             | 20             | 64      | 42.7           |
| 210               | %           | 42             | 20             | 64      | 42.0           |
| 225               | %           | 42             | 20             | 62      | 41.3           |
| 240               | %           | 40             | 20             | 62      | 40.7           |
| Photocell Residue | %           | 12             | 10             | 10      | 10.7           |



Client: BENCORE SRL Job No.: TJ6790-3 Date: October 4, 2019 Page 3 of 3

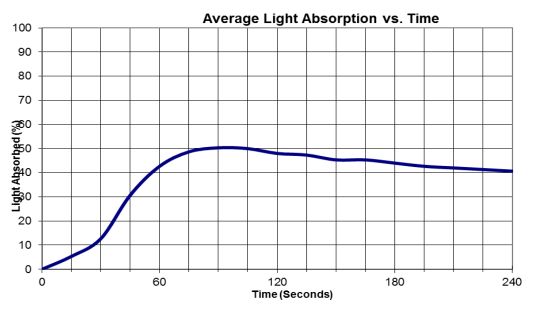
### **Observations:**

| Parameter                 | <u>Spec. 1</u> | <u>Spec. 2</u> | <u>Spec. 3</u> |
|---------------------------|----------------|----------------|----------------|
| Visibility of 'EXIT' Sign | Good           | Good           | Good           |
| Smoke Color               | Black          | Black          | Black          |
| Flame Color               | Orange         | Orange         | Orange         |

### **Calculated Values:**

| Value                 | <u>Unit</u> | <u>Sample</u> |
|-----------------------|-------------|---------------|
| Maximum Smoke Density | %           | 50.3          |
| Area Under Curve      | % - Sec     | 9280.0        |
| Maximum Area          | % - Sec     | 24000.0       |
| Smoke Density Rating  | %           | 38.7          |

## **Graphical Data:**





#### \*\*\*\*\*\*

## **End of Report**



### CLIENT: BENCORE SRL Via Provinciale Nazzano, 20 MS, 54033 ITALY

| Test Report No: TJ6790-3 | Date: October 4, 2019 |
|--------------------------|-----------------------|
|--------------------------|-----------------------|

SAMPLE ID: The Client submitted and identified the following test material as "Bencore Starlight Plus 19mm Light Transmitting Plastic".

- **SAMPLING DETAIL:** Test samples were submitted to the laboratory directly by the client. No special sampling conditions or sample preparation were observed by QAI.
- **DATE OF RECEIPT:** Samples were received at QAI facilities on September 27<sup>th</sup>, 2019
- **TESTING PERIOD:** October 3<sup>rd</sup>, 2019
- AUTHORIZATION: Purchase Order 272/19
- **TEST PROCEDURE:** ASTM D 2843-16, Standard Test Method for Density of Smoke from the Burning or Decomposition of Plastics.
- **TEST RESULTS:** Detailed test results are presented in the subsequent pages of this report.

ASTM D2843-16, Section 1.4: This standard is used to measure and describe the response of materials, products, or assemblies to heat and flame under controlled conditions, but does not by itself incorporate all factors required for fire hazard or fire risk assessment of the materials, products, or assemblies under actual fire conditions.

**Prepared By** 

Casing Aldoc

L. Casey Holcomb Fire Test Technician

Signed for and on behalf of QAI Laboratories, Inc.

J. Brian McDonald Operations Manager

Page 1 of 3

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Client: BENCORE SRL Job No.: TJ6790-3 Date: October 4, 2019 Page 2 of 3

## **RESULTS**:

# Sample: Bencore Starlight Plus 19mm Light Transmitting Plastic

Test Date: October 3, 2019

Data:

| Parameter        | <u>Unit</u> | <u>Spec. 1</u> | <u>Spec. 2</u> | <u>Spec. 3</u> | <u>Average</u> |
|------------------|-------------|----------------|----------------|----------------|----------------|
| Thickness        | Inch        | 1.25           | 1.25           | 1.25           | 1.25           |
| Spec. Size       | Inch        | 1 X 1          | 1 X 1          | 1 X 1          | 1 X 1          |
| Spec. Weight     | Grams       | 2.6            | 2.6            | 2.7            | 2.6            |
| Propane Pressure | PSI         | 40             | 40             | 40             | 40.0           |

## Light Absorption:

| Time (sec)        | <u>Unit</u> | <u>Spec. 1</u> | <u>Spec. 2</u> | Spec. 3 | <u>Average</u> |
|-------------------|-------------|----------------|----------------|---------|----------------|
| 0                 | %           | 0              | 0              | 0       | 0.0            |
| 15                | %           | 4              | 8              | 4       | 5.3            |
| 30                | %           | 14             | 10             | 14      | 12.7           |
| 45                | %           | 26             | 16             | 50      | 30.7           |
| 60                | %           | 46             | 18             | 64      | 42.7           |
| 75                | %           | 52             | 22             | 72      | 48.7           |
| 90                | %           | 53             | 24             | 74      | 50.3           |
| 105               | %           | 50             | 24             | 76      | 50.0           |
| 120               | %           | 48             | 22             | 74      | 48.0           |
| 135               | %           | 48             | 22             | 72      | 47.3           |
| 150               | %           | 46             | 20             | 70      | 45.3           |
| 165               | %           | 46             | 20             | 70      | 45.3           |
| 180               | %           | 44             | 20             | 68      | 44.0           |
| 195               | %           | 44             | 20             | 64      | 42.7           |
| 210               | %           | 42             | 20             | 64      | 42.0           |
| 225               | %           | 42             | 20             | 62      | 41.3           |
| 240               | %           | 40             | 20             | 62      | 40.7           |
| Photocell Residue | %           | 12             | 10             | 10      | 10.7           |



Client: BENCORE SRL Job No.: TJ6790-3 Date: October 4, 2019 Page 3 of 3

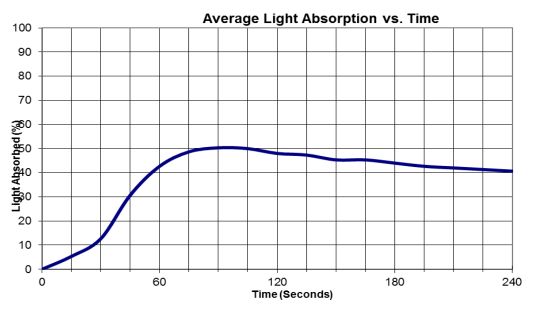
### **Observations:**

| Parameter                 | <u>Spec. 1</u> | <u>Spec. 2</u> | <u>Spec. 3</u> |
|---------------------------|----------------|----------------|----------------|
| Visibility of 'EXIT' Sign | Good           | Good           | Good           |
| Smoke Color               | Black          | Black          | Black          |
| Flame Color               | Orange         | Orange         | Orange         |

### **Calculated Values:**

| Value                 | <u>Unit</u> | <u>Sample</u> |
|-----------------------|-------------|---------------|
| Maximum Smoke Density | %           | 50.3          |
| Area Under Curve      | % - Sec     | 9280.0        |
| Maximum Area          | % - Sec     | 24000.0       |
| Smoke Density Rating  | %           | 38.7          |

## **Graphical Data:**





#### \*\*\*\*\*\*

## **End of Report**



Via Provinciale Nazzano, 20 - 54033 Carrara - ITALY

| Test Rep         | Test Report No: RJ7235F-1 Date: October 7, 2019  |  |  |  |
|------------------|--|--|--|--|
| SAMPLE ID:       | The test samples are identified as: STARLIGHT Plus 19mm.   |  |  |  |
| SAMPLING DETAIL: | Test samples were submitted to the laboratory directly by the client. No special sampling conditions or sample preparation were observed by QAI. |  |  |  |
| DATE OF RECEIPT: | Samples were received at QAI on September 24, 2019.  |  |  |  |
| TESTING PERIOD:  | September 30, 2019.  |  |  |  |
| AUTHORIZATION:   | Testing authorized by Tito Fran September 5, 2019.   | zini for Proposal No. 19FB06254R1 accepted on                                    |  |  |
| TEST REQUESTED:  | ASTM Designation D635-18 "S<br>and Time of Burning of Plastics   | tandard Test Method for Rate of Burning and/or Extent in a Horizontal Position". |  |  |
| TEST RESULTS:    | Detailed test results are presen   | ted in the subsequent pages of this report                                       |  |  |
| CLASSIFICATION:  | The submitted sample is classif See classification requirements  | ied CC1 in accordance with IBC SECTION 2606.4 on page 2.                         |  |  |

**Prepared By** 

278-69

Greg Banasky Senior Technician

Signed for and on behalf of QAI Laboratories, Inc.

Brin Ontega

Brian Ortega Senior Analyst / Fire Technology



**CONDITIONING:** The specimen was placed in the conditioning room (maintained at  $73.4 \pm 5$  F and a relative humidity of  $50 \pm 5\%$ ) for a minimum of 48 hours prior to testing.

**SAMPLE PREPARATION:** The samples were received in pieces, 13 mm wide by 125 mm long.

### TEST RESULTS:

Number of Specimens Tested: 10

Average Specimen Thickness 19 mm

**OBSERVATIONS:** The specimens did not continue to flame after the flame application. The flame did not reach the 25 mm mark on any of the specimens tested.

## **CLASSIFICATION REQUIREMENTS PER IBC SECTION 2606.4**

CC1: Plastic materials which have a burning extent of 1 inch (25mm) or less when tested in nominal .060-inch (1.5mm) thickness (or in the thickness intended for use) by this test.

CC2: Plastic materials which have a burning rate of 2.5 inches per minute (64mm/min) or less when tested in nominal 0.060-inch (1.5mm) thickness (or in the thickness intended for use) by this test.

\*\*\*<<<END OF REPORT>>>\*\*\*



Via Provinciale Nazzano, 20 - 54033 Carrara - ITALY

| Test Report No: RJ7235F-5 |   | Date: October 7, 2019           |  |  |
|---------------------------|---|---------------------------------|--|--|
| SAMPLE ID:                | The test samples are identified as: STARLIGHT Plus 19mm.  |                                 |  |  |
| SAMPLING DETAIL:          | Test samples were submitted to the laboratory directly by the client. No special sampling conditions or sample preparation were observed by QAI.  |                                 |  |  |
| DATE OF RECEIPT:          | Samples were received at QAI on September 24, 2019.   |                                 |  |  |
| TESTING PERIOD:           | October 1, 2019.  |                                 |  |  |
| AUTHORIZATION:            | Testing authorized by Tito Franzini for Proposal No. 19FB06254R1 accepted on September 5, 2019.   |                                 |  |  |
| TEST REQUESTED:           | ASTM D1929-16. "Standard Test Method for Determining Ignition Temperatures of Plastic". Spontaneous (Self) Ignition temperature only.   |                                 |  |  |
| TEST RESULTS:             | Spontaneous (Self)-Ignition Temperature   |                                 |  |  |
|                           | 970º F (521°C)  | See detailed results on page 3. |  |  |
| REQUIREMENTS:             | International Building Code, Section 2606.4 Specifications. Light-transmitting plastics, including thermoplastic, thermosetting or reinforced thermosetting plastic material, shall have a self-ignition temperature of 650°F (343°C) or greater where tested in accordance with ASTM D 1929. |                                 |  |  |
| CONCLUSION:               | The submitted sample <b>meets</b> the   | ne requirements.                |  |  |

**Prepared By** 

278-69

Greg Banasky Senior Technician

Signed for and on behalf of **QAI Laboratories, Inc.** 

Brin Ortega

Brian Ortega Senior Analyst / Fire Technology



## **PROCEDURE:**

Test samples were submitted conditioned at 23±2°C / 50±10% relative humidity for a minimum of 40 hours.

## Spontaneous (Self) Ignition Temperature (SIT)

A Vertical Hot-Air Ignition Furnace, QAI Asset Number RG613 similar to that shown below in Fig. 1, consisting of an electrical heating unit and a specimen holder, was set with an air velocity of 25 mm/s and a temperature of 482°C which is 50°C below the expected ignition temperature of the product type.

The Specimen Pan was raised to cover the opening of the furnace and the specimen was placed into the pan. The Specimen Pan with the specimen in place was lowered into the furnace with care taken to ensure that the Thermocouples used for temperature measurement remained in their correct position. After the specimen was in place, a calibrated timer QAI Asset Number TU8146 was started while observing for any evidence of flaming combustion, glowing combustion, or a rapid rise in temperature from Thermocouple 1 over Thermocouple 2, QAI Asset Number TC004 and TC001 during the 10 minute test. The lowest air temperature inside the furnace observed by Thermocouple 2 at which a specimen spontaneous' ignition temperature was recorded.



CLIENT: BENCORE Report No.: RJ7235F-5 Date: October 7, 2019 Page 3 of 4

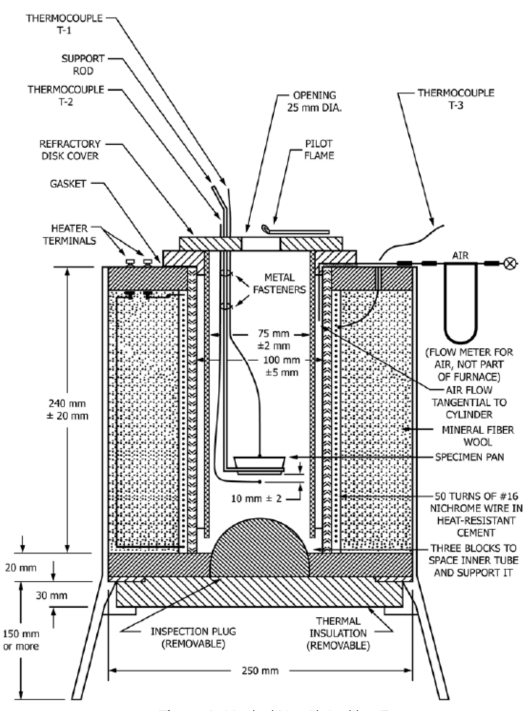


Figure 1: Vertical Hot-Air Ignition Furnace

## **TEST RESULTS:**

## **Spontaneous-Ignition Temperature**

| <u>Specimen</u><br>No. | Weight | <u>Furnae</u><br>Temp. |                        |
|------------------------|--------|------------------------|------------------------|
| 1                      | 3.1 g  | 940                    | Did not ignite @ 10:00 |
| 2                      | 3.0 g  | 950                    | Did not ignite @ 10:00 |
| 3                      | 3.3 g  | 960                    | Did not ignite @ 10:00 |
| 4                      | 3.0 g  | 970                    | Ignition, : 5:27       |

**OBSERVATIONS:** Flaming combustion was observed. Moderate smoke.

**Note:** "These test results relate only to the behavior of test specimens under the particular conditions of the test. They are not intended to be used, and shall not be used, to assess the potential fire hazards of a material in use."

\*\*\*<<<END OF REPORT>>>\*\*\*