Determining Melting Temperature

The melting temperature of a compound is the temperature at which it changes from a solid to a liquid. This is a physical property often used to help identify compounds or to check the purity of a compound. The melting temperature is related to the amount of kinetic energy that one adds to a solid substance to overcome the intermolecular attractions that maintain its solid state under given conditions.

It is very difficult, however, to find an exact melting point. Because it is a thermodynamic process, when a substance begins to melt, a dynamic equilibrium is established within which the substance exists in both solid and liquid form. Because the energy transferred to this system is not used entirely to convert the solid to a liquid, a single temperature value is commonly not reported, but rather a temperature range.

Thus, melting temperatures are usually reported as values with a range of 2–3°C. Melting temperature is not a unique physical property of a substance, but it does help you understand more about the substance. It can also help determine the purity of a substance that you have synthesized.

You will use a Vernier Melt Station to determine the melting temperature of a solid substance. Your sample will be one of several possible pure compounds. Your first trial will help you narrow your possibilities. On subsequent trials you will be able to accurately determine the melting temperature of your sample, thus identifying the compound.

OBJECTIVES

In this experiment, you will
- Prepare a solid substance for measuring melting temperature.
- Measure the temperature of a solid substance as it warms to melting.
- Analyze the temperature vs. time graphs to determine the rate of heating and the melting temperature of a sample of a solid organic compound.
- Identify the solid from a list of possible pure compounds.

MATERIALS

| LabQuest or computer interface | tissues (preferably lint-free) |
| LabQuest App or Logger Pro | sample of an organic solid |
| Vernier Melt Station | mortar and pestle (optional) |
| glass capillary tubes–one closed end | 
**Experiment 1**

**PROCEDURE**

1. Obtain and wear goggles.

2. Check the control dial on the Melt Station to confirm that it is in the Off position. Connect the Melt Station power supply to a powered electrical outlet.

3. Connect the Melt Station sensor cable to a LabQuest or computer interface.

4. Obtain a small amount of a solid organic compound. The solid should be in powder form. If it is not, use a mortar and pestle to carefully grind the solid to a powder.

5. Prepare a sample for melting.
   a. Pack a capillary tube 3–4 mm (~1/8 inch) deep with your sample by inserting the open end into a small pile of the solid. A small amount of the solid will be pushed up into the tube.
   b. Wipe off any loose solid that is on the outside of the capillary tube.
   c. Tap the closed end of the capillary tube on the desk top to compress the sample into the closed end.
   d. (optional) To further pack down the sample in the tube, drop the capillary tube (closed end down) down a section of glass tubing that has been set up for this purpose.
   e. Carefully insert the capillary tube of solid into one of the three slots in the heating block of the Melt Station. You may rotate the Melt Station toward you slightly for a better look at the heating block.
   f. Rotate the Melt Station up or down slightly to get the best view of the solid sample through the viewing lens.

6. Start the data-collection program, and then choose New from the File menu. You are now set up to take melting temperature data for up to 20 minutes.

7. In the first trial, you will want to observe the melting process and make a *rough estimate* of the melting temperature of your sample. Do not worry if the heating rate is a bit too rapid, and the sample melts too quickly. To do this:
   a. Start data collection.
   b. On the Melt Station, turn the control knob to a setting of 180°C. The red light will turn on indicating active heating.
   c. Carefully observe your sample. If the solid begins to melt, click Mark to mark the temperature on your graph (or press the D key on the computer.) When the entire solid has completely melted, click Mark again. The two values marked on your graph describe the estimated melting temperature range of your substance.
   d. If the solid does not melt by the time the temperature gets to 150°C, turn the control knob to the 220°C setting. Continue observing your sample, and if the sample begins to melt, mark the temperatures on the graph as previously described.
   e. If the sample has not melted by the time the temperature gets to 190°C, turn the knob to the Rapid Heat setting. When the sample finally begins to melt, mark the graph as previously indicated.
f. When you have determined the approximate melting temperature range for the sample, stop data collection. Store the run by tapping the File Cabinet icon in LabQuest, or choosing Store Latest Run from the Experiment menu in Logger Pro. Discard the capillary tube and sample as directed by your instructor.

g. On the Melt Station, turn the control knob to the Fan/Cooling setting to get ready for the next trial. The blue light will turn on indicating that the fan is cooling the Melt Station.

8. Now that you have a rough idea of the melting temperature, a more accurate determination can be made. Prepare a new sample in a capillary tube, as described in Step 5, to determine the melting temperature.

   a. Start data collection.
   b. On the Melt Station, turn the control knob to the Rapid Heat setting.
   c. Carefully observe the temperature vs. time graph. When the temperature is within approximately 10°C of the lowest possible melting temperature of your sample, turn the control knob to a temperature setting corresponding to your expected melting temperature.
   d. Carefully observe your sample. When the solid begins to melt, click Mark to mark the temperature on your graph. When the entire solid has completely melted, click Mark again. The two values marked on your graph describe the estimated melting temperature range of your substance. When you are finished with this step, stop data collection.
   e. Store the run.
   f. Discard the capillary tube and sample as directed by your instructor.
   g. On the Melt Station, turn the control knob to the Fan/Cooling setting to get ready for the next trial.

9. At the end of the experiment, record the melting temperature range and turn the control knob on the Melt Station to Off.

10. Complete the Data Analysis section before exiting Logger Pro or the LabQuest App. Print a copy of your graph and/or save your data, as directed by your instructor.

**DATA ANALYSIS**

1. What is the code number of your solid sample? What was the melting temperature range of your sample?

2. Use the list of possible compounds, provided by your instructor, to identify your sample.

3. A heating rate of 1–2°C/min is considered ideal for the most accurate determination of the melting temperature of a solid substance. Use the Tangent tool in Logger Pro or LabQuest App to determine the approximate heating rate during the time that your sample was melting.
Determining Melting Temperature

1. Many solid substances may be used for this experiment. We suggest the substances shown in the table below, but feel free to consider other compounds.

<table>
<thead>
<tr>
<th>Compound</th>
<th>Melting temperature (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Palmitic acid</td>
<td>61–63</td>
</tr>
<tr>
<td>Benzoic acid</td>
<td>122–124</td>
</tr>
<tr>
<td>Maleic acid</td>
<td>138–141</td>
</tr>
<tr>
<td>Dextrose</td>
<td>146–152</td>
</tr>
<tr>
<td>Salicylic acid</td>
<td>158–160</td>
</tr>
<tr>
<td>Succinic acid</td>
<td>185–187</td>
</tr>
</tbody>
</table>

2. The temperature control on the Melt Station is divided into three regions.
   - The first area, nearest the Off setting, is for cooling the heating block after you have completed a melting temperature run. When the Melt Station is cooling, the fan and the blue LED will come on.
   - The second area is divided into specific temperature settings, whose values represent expected melting temperatures. The warming rate will slow to ~1°C/min at each of these settings. You will choose one of these settings when the Melt Station has warmed to within about 10°C of the expected melting temperature of your solid sample.
   - The third area is Rapid Heat. In Rapid Heat, the Melt Station will warm at a rate of >10°C/min.

3. Logger Pro version 3.8.4 (or newer) and LabQuest App 1.5 (or newer) have a special feature for use with the Melt Station, called a Data Mark. Your students will use the Data Mark feature to mark the beginning and ending of the melting temperature range of a sample.
   - In Logger Pro, you can add text to the Mark box by double-clicking the box and typing in the text field.
   - In LabQuest App, you can add text to the Mark by tapping the box to the right of the graph and typing in the appropriate text field.

4. The procedure guides the student to warm the Melt Station fairly slowly to see the rough melting temperature range more easily, as well as give them practice at using the temperature control. To save some time, you may change the procedure starting with Step 7b to use only the Rapid Heat setting for the first test.

5. Logger Pro and LabQuest App will display a live reading of the temperature of the Melt Station’s heating block even when the Melt Station is turned off. This is a safety feature that gives you a way to check the temperature of the Melt Station at any time.
6. The Melt Station has an internal safety timer that prevents it from being left on, in a heating mode, for longer than 60 minutes. The safety timer starts when the Melt Station’s control knob is set at any heating mode (the red LED is on). After approximately 60 minutes of running time passes, the heater will automatically shut off and the yellow LED will come on. To reset the timer, turn the control knob to the Fan/Cooling setting (the blue LED is on).

HAZARD ALERTS

Benzoic acid: Slightly toxic by ingestion; body tissue irritant; combustible. NFPA Rating: Health hazard–2, Fire–1, Reactivity hazard–0.

Palmitic acid: May be harmful if inhaled. Causes respiratory tract irritation. May be harmful if absorbed through skin. Causes skin irritation. Causes eye irritation. May be harmful if swallowed. NFPA Rating: Health hazard–0, Fire–1, Reactivity hazard–0.

Maleic acid: May be harmful if inhaled. May cause respiratory irritation. May be harmful if absorbed through skin. Causes skin irritation. Causes serious eye damage. May cause allergy or asthma symptoms or breathing difficulties if inhaled. May be harmful if swallowed. Toxic to aquatic life. NFPA Rating: Health hazard–2, Fire–0, Reactivity hazard–0.

Dextrose: May be harmful if inhaled. May cause respiratory tract irritation. May be harmful if absorbed through skin. May causes skin irritation. May be harmful if swallowed. NFPA Rating: Health hazard–0, Fire–0, Reactivity hazard–0.

Salicylic acid: Harmful if swallowed. Causes mild skin irritation. Causes serious eye damage. May be harmful if absorbed through skin. May be harmful if swallowed. NFPA Rating: Health hazard–2, Fire–0, Reactivity hazard–0.

Succinic acid: Harmful if swallowed. Causes mild skin irritation. Causes serious eye damage. May be harmful if absorbed through skin. May be harmful if swallowed. NFPA Rating: Health hazard–2, Fire–0, Reactivity hazard–0.

Hazard information reference:
SAMPLE RESULTS

![Chart showing melting temperature of benzoic acid]

**Answers to Data Analysis Questions**

1. (Code numbers will vary.) Using the sample results, the melting temperature range of the solid sample is 120.1°C–123.2°C.

2. Answers will vary. Using the sample results, the compound is benzoic acid.

3. Answers will vary. Using the sample results, during the time that the sample was melting the rate of heating was ~1°C/min.