

Student safety sheets

Heating flammable liquids and solids in test tubes

For using Bunsen burners and especially use of different flames, see CLEAPSS Student Safety Sheet 92 For heating non-flammable liquids and solids, see CLEAPSS Student Safety Sheet 93 For handling hot liquids in beakers, see CLEAPSS Student Safety Sheet 95

Heating flammable liquids

For example, when extracting chlorophyll from leaves.

- Wear eye protection.
- If possible, use a wide-diameter test tube (boiling tube).
- Add an anti-bumping granule ('boiling chip') before starting to heat.
- Do not heat directly over a naked flame. Instead, stand the test tube in a beaker half filled with freshly boiled water from a kettle.
- (If necessary, boil the water in the beaker using a roaring flame; then extinguish the flame before the flammable liquid is put into the hot water. Also, see below.)
- It is always better to allow the apparatus to cool down before removing the test tube but this can take a long time.
- If necessary, take hold of the test tube with a holder or a piece of folded paper carefully placed around the top of the test tube. Slowly and carefully lift the test tube out of the hot water into a test tube rack.

Heating flammable (organic) solids

For example, heating wax or salol for cooling curves.

Do not heat the wax or salol directly over a naked flame. The tube will be heated quickly and locally to a very high temperature. If a 'spirit' thermometer is used, the spirit vaporises and the glass explodes under the increase in pressure. In addition, the boiling tube may break and the contents catch fire.

- Wear eye protection.
- Use a test tube or boiling tube. Test tubes contain less solid and so take a shorter time for the contents to melt and cool. (It took 6 -7 minutes for the wax to melt in the boiling tube on the right.)
- Do not have the test tube more than half full of wax or salol.
- Fill a 250 cm³ beaker half full with hot water from a kettle.
- (If necessary, boil the water in the beaker using a roaring flame; then extinguish the flame before the flammable solid is put into the hot water. Also see below.)
- After the activity is completed allow the equipment to cool as much as possible.
- If necessary, take hold of the test tube with a holder or a piece of folded paper carefully placed around the top of the test tube. Slowly and carefully lift the test tube out of the hot water into a test tube rack.

If you have to heat the water with a Bunsen burner (ie not a kettle)

- At the end of the activity, first get the beaker onto the heat-resistant mat - see CLEAPSS Student Safety Sheet 95
- Then remove the boiling tube using a good test tube holder, as described above.
- This method of heating takes about the same time to melt the wax as using water boiled in a kettle and so offers no real advantage.

Note that a thermometer standing in a beaker on a tripod has a high likelihood of being knocked over.







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