

SUPERHEATING AND MICROWAVE OVENS

Some notes by Joe Wolfe

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There have been reports of injury to people using microwave ovens to heat water to make hot drinks. Water heated in a microwave oven may be superheated and when objects (e.g. a spoon) or granulated materials (e.g. instant coffee) are put into it, the water may boil very vigorously or even appear to explode out of the container. The vigorously ejected boiling water can cause serious burns. Sometimes even the act of taking the container out of the oven and or putting it on the bench can cause the boiling.

Download QuickTime

<http://www.phys.unsw.edu.au/~jw/graphics/superheatingSmall.mov>
movie (150k) of superheated water boiling on addition of coffee powder.

Same movie in mpg <http://www.phys.unsw.edu.au/~jw/graphics/superheating.mpg> (380k).

pic of superheated water <<http://www.phys.unsw.edu.au/~jw/graphics/Boilingglass.JPG>>

When does it happen?

The following conditions promote these potentially dangerous events:

- Using a container with a very smooth surface (such as an unscratched pyrex, glass or glazed container).
- Heating for too long.
- Quickly adding a powder, such as instant coffee (or sometimes even an object to stir it).
- Standing with one's face above the container makes injury more likely.

How it could be dangerous:

You put water in a new mug (one that has no cracks in the internal glazing and which has never been scoured). You put it in the oven with a setting that is a little too long for the amount of water. While it is heating the phone rings. You return some time later, decide to reheat it, so you restart the oven. You take out the cup and immediately add a spoonful of instant coffee. The water boils vigorously, throwing boiling water over your arm and face.

How to avoid it

- Before putting the water into the oven, insert a non-metal object with a surface that is not smooth. (e.g. a wooden stirrer. A wooden skewer or icecream stick will do.)
- Use a container whose surface is at least a little scratched.
- Do not heat for longer than the recommended time for the quantity of water used.
- Tap the outside of the container a few times with a solid object while it is still in the oven. Use a long object so that your hand remains outside the oven. Alternatively, and still keeping your hand outside the oven, insert a stirrer while the container is still in the oven. (Thus, if vigorous boiling occurs, most of the boiling water will strike the inside of the oven.)
- Keep your face well away from the open oven door and from the container.

All these precautions should reduce the chance or extent of superheating and resultant injury. Nevertheless, very hot water is always dangerous and one should always treat it with caution.

What is superheating?

In this context superheating means the heating of a liquid to a temperature above its normal boiling point. The superheated state is unstable, and it can very rapidly turn into liquid at the boiling point, plus a substantial quantity of vapour.

Why is it dangerous?

If one litre of water is superheated by only 1 degree (ie if it is heated to 101 degree without boiling), it is in an unstable state, and it can suddenly produce about 3 litres of steam. The rapid production of a substantial quantity of steam within the bulk of the water will cause it to boil vigorously and possibly to appear to explode. The result is boiling water flying at speed out of the container.

Why does it occur to a greater degree in microwave ovens than in saucepans or kettles?

In a microwave oven, the water is usually hotter than the container, whereas parts of the kettle or saucepan are usually hotter than the water. Further, the surfaces of some containers used in microwave ovens may be very smooth, almost at a molecular scale, whereas this is not true for kettles or saucepans.

Microwave ovens heat the water directly: the microwaves pass through the container and the water, and the water itself absorbs energy from them. In a kettle or saucepan, the container itself (saucepan) or a heating element (some kettles) is hotter than the water. The hottest points cause a small amount of local superheating, boiling is initiated here, and this then stirs the water.

Why is it possible to heat water above its boiling temperature?

Let's talk only about pure water, and only water at or close to atmospheric pressure.

At the surface between air and water, or between steam and water, water boils at 100 C. Water boils at 100 C if there is already a bubble of steam (or air) present. But in the absence of bubbles, water can be heated above 100 C. There are two reasons. First, to make a stable bubble, a lot of water molecules in the same small area must form steam. This is improbable. Second, it takes extra energy to form the bubble itself: energy to push the water out of the way, and energy to make the surface between water and steam. Once a bubble forms (a process called nucleation), it is easy to increase its size. So the superheated water nearby evaporates very quickly, producing a large volume of steam.

Smooth containers do not have bubbles of air clinging to their sides. Rough walled or scratched containers may hold microscopic bubbles in their cracks. These become nuclei for boiling. Even a crack that is fully filled with water can be a boiling nucleus because it reduces the required area of the water-vapour surface.

Some quantitative details

The latent heat of vapourisation of water is $L = 2.23 \text{ MJ/kg}$. This means that it takes 2,230,000 Joules of heat to evaporate 1 kg of water at 100 C and at normal atmospheric pressure. (One kilogramme of water is about one litre.)

The specific heat capacity of water is $c = 4.2 \text{ kJ/kg}$. This means that it takes 4,200 Joules of heat to raise the temperature of 1 kg of water by 1 degree.

Suppose that we heat one kilogram of water from 100 degree (its normal boiling temperature) to 101 degree, i.e. it is now superheated by 1 degree. When it begins to boil, it will very quickly cool to 100 degree, and the heat liberated turns water into steam. Cooling this kg of water by 1 degree gives 4.2 kJ, which is enough to evaporate $c/L = 4200/2230000$ kg of water. This is only 1.9 millilitres of water, which does not sound very much, but it turns into 3 litres of steam. Those three litres of steam are created inside the hot water, quite suddenly, so the water is ejected violently from the container.

Opinions expressed in these notes are mine and do not necessarily reflect the policy of the University of New South Wales or of the School of Physics.

Some sites with related material

- How <http://rabi.phys.virginia.edu/HTW//microwave_ovens.html> Things Work: Microwave Ovens by Prof Louis A. Bloomfield, University of Virginia
- A <<http://www.cfis.org/ubb/Forum8/HTML/000408.html>> collection of reports about superheating, some serious, some less so.
- What is <<http://www.phys.unsw.edu.au/~jw/unfreezable.html>> 'unfreezable water'?
- Joe <<http://www.phys.unsw.edu.au/~jw>> Wolfe / J.Wolfe@unsw.edu.au <<mailto:J.Wolfe@unsw.edu.au>> , phone 61- 2-9385 4954 (UT + 10, +11 Oct-Mar).
- School of <<http://www.phys.unsw.edu.au>> Physics, University of <<http://www.unsw.edu.au>> New South Wales, Sydney, Australia.
- A list of other educational <<http://www.phys.unsw.edu.au/~jw/education.html>> pages in physics by Joe Wolfe.
- Resource site <<http://www.phys.unsw.edu.au/hsc/>> for HSC physics from the School of <<http://www.phys.unsw.edu.au/index.html>> Physics, UNSW <<http://www.unsw.edu.au>>
- A Q <<http://bat.phys.unsw.edu.au/hsc/>> & A bulletin board for high school physics problems. Originally set up for teachers and students the New South Wales syllabus.
- Music <<http://www.phys.unsw.edu.au/music/>> Acoustics home page.
- <<http://www.phys.unsw.edu.au/~jw/education.html>> Pic of the author
- <http://www.phys.unsw.edu.au/~jw/graphics/dot_5.gif>
- <http://www.phys.unsw.edu.au/~jw/graphics/dot_clear.gif>

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