

DON'T HEAT YOUR MIX

MS Contin, OxyContin, Subutex

All contain large particles that will dissolve if heated. The particles will pass through your filter but will re-congeal when injecting, resulting in vein damage and possible infections.

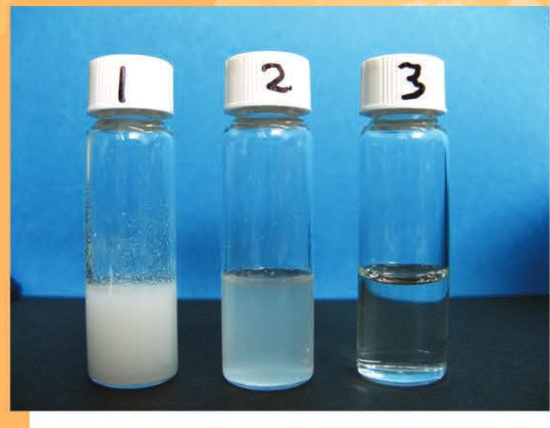
A 5 minute cold soak with 2-3ml water in a crushed pill releases 97% of the drug.

This image shows a cold mix of MS Contin.

Bottle 1 shows you what is in your shot if you don't filter first. If you heat your mix, these particles dissolve and you won't be able to see them.

Bottle 2 shows you the same shot filtered through cotton wool. The larger particles are removed, but still looks cloudy and is filled with impurities.

Bottle 3 shows the same mix filtered through cotton wool and a particle wheel filter (red). Clear and ready to go!



Cold mix and filtering ensures harmful particles like wax don't end up in your mix.

Research has shown that heating pills does not release more of the drug. It only makes it more likely that harmful particles will remain in your mix.

This poster is based on research from McLean, Raimondo and Patel, University of Tasmania