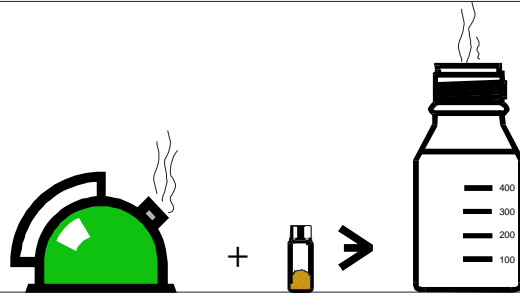
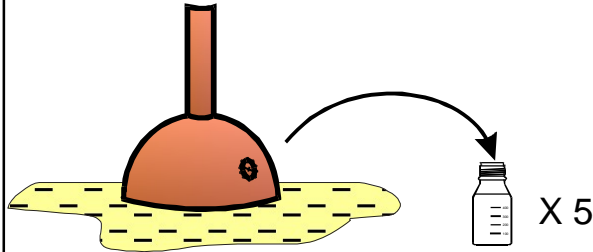


# KETTLE FINING OPTIMISATION PROCEDURE

Make up a 0.5% solution of product.  
2.5g tube into 500ml of boiling water.



Take a wort sample 5 minutes before the end of the boil.  
Before addition of Copper finings.



To 500ml aliquots of wort, add a range of fining rates  
1ml of solution = 10ppm



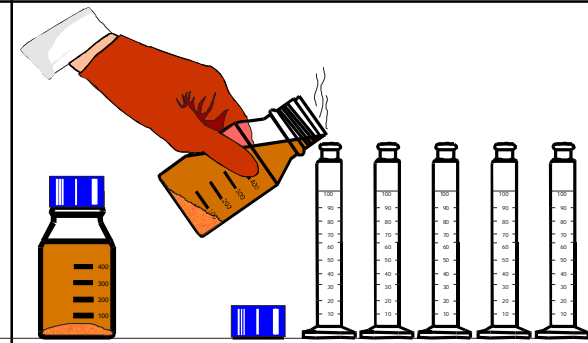
Swirl and allow the hot break to settle for approx. 10 minutes



Record the appearance of the hot break



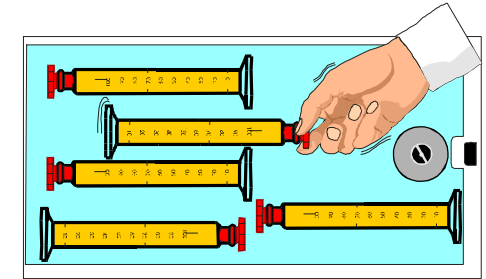
Decant 100ml of clear hot wort into measuring cylinders and assess clarity



Record the clarity of the hot wort



Cool by immersion in cold water for 10 minutes with occasional agitation



Observe the appearance of any cold break formed



Allow to settle for 12 hours  
Record the cold wort clarity and cold break volume

