## **COPPER FINING OPTIMISATION**

## **MATERIALS**



1000 ppm copper fining solution



1-2lt wort sample 5 minutes before the end of the boil



100ml glass bottles + caps



5ml syringe



Kettle



100ml graduated cylinder





Make sure you are wearing proper safety equipment including goggles and gloves





Label the bottles and dose a range of with copper finings solution (1ml = 10ppm).





Bring the untreated wort to the boil. Then transfer the hot wort sample into plastic jug. Can also collect sample straight from copper.





Measure **100ml hot wort** and transfer into glass bottles.

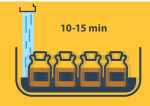








Cap bottles and shake well (3-5 seconds).





Place bottles under running cold water for 10-15 minutes **while agitating.** 





**After 24 hrs,** assess for clarity and sediment levels.
Optimum rate is best clarity with compact sediment.

