Process Beer Finings Optimization Procedure

1. To clear, labelled, glass bottles add 250ml. of green (unfined) beer at a temperature of 0 - 1° C.



2. Using a syringe, add beer finings at a range of rates.

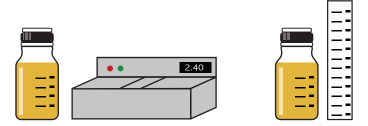


3. Invert to mix. Leave to settle for 24 hrs. at -1°C in a refrigerator.



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4. Measure the Haze using a haze meter (EBC units) and the sediment volume (% Sediment) with a ruler.



5. Record the results. Replace and observe after a further 24 hrs and after a further 48 hrs.

