PROTOSOL OPTIMISATION

MATERIALS



PROTO**SOL** liquid





Beer to be tested (taken before rack)





100ml glass bottles + caps



1ml and 2ml syringe



Measuring jug



Measuring cylinder





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





Label the bottles and dose a range of rates with PROTOSOL liquid 0.1ml /100ml = 100mls/hl **Note:** recommended dose rates range from 50 - 200mls/hl





Measure **100ml of beer** and transfer into glass bottles.









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





Refrigerate at beer storage temperature.

Assess for flocculation speed

Assess for flocculation speed and clarity at 1 hr.





Return samples to Assess for Clarity (visual scoring 1-5, or haze meter and sediment at 24 hrs).

www.lallemandbrewing.com