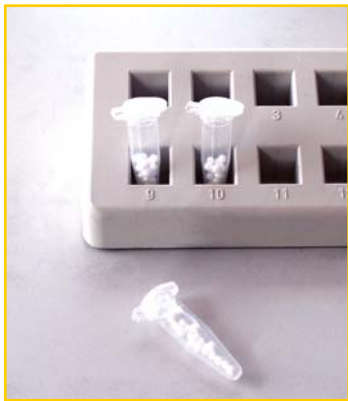


1



Prepare reaction tube with polystyrene pearls

2



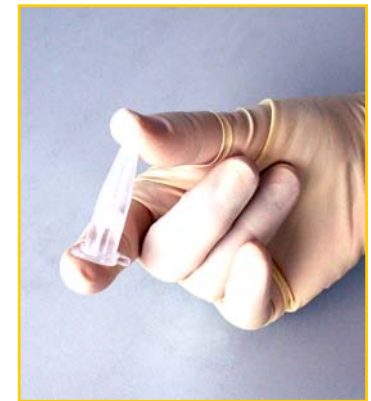
Pipette 1000 μ L dest. water in reaction tube

3



Add 20 μ L sample (biodiesel) at polystyrene pearls and wash out the capillary with reagent solution with micropipettor

4



Mix well
Wait for 1 min.

5



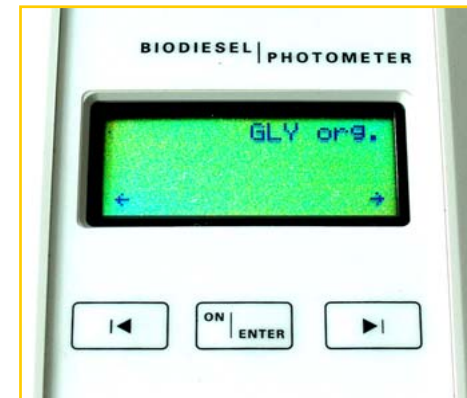
Pipette 500 μ L aqueous solution in a GLY 742 cuvette

6



Screw on turquoise-coloured cap again
Mix the cuvette thoroughly
Wait for 1 min.

7



Switch on photometer
Press ON/ENTER
Select GLY org and confirm with ON/ENTER

8



Insert cuvette with biodiesel sample in photometer (blank value); photometer saves blank value

After signal tone, remove cuvette

9



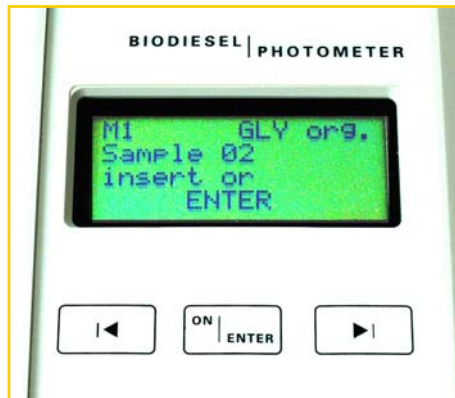
Exchange turquoise-coloured cap for yellow cap

10



Turn cuvette upside down several times

11



At first press ON/ENTER

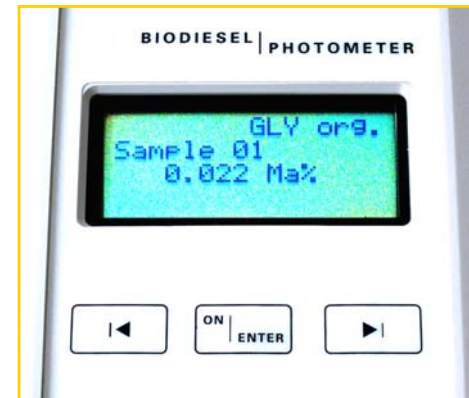
12



Afterwards insert
cuvette in
photometer

Wait for result

13



Read result