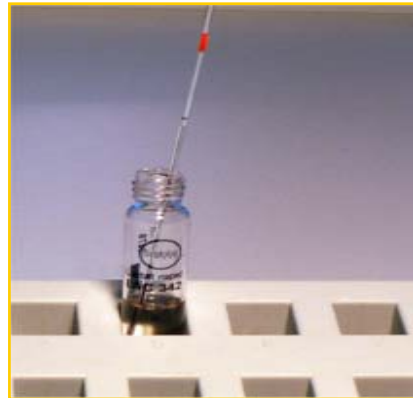


1



Pipette 10 µL sample (glycerol phase) with capillary

2



Insert capillary in cuvette

3



Add sample and wash out the capillary with reagent solution with micropipettor

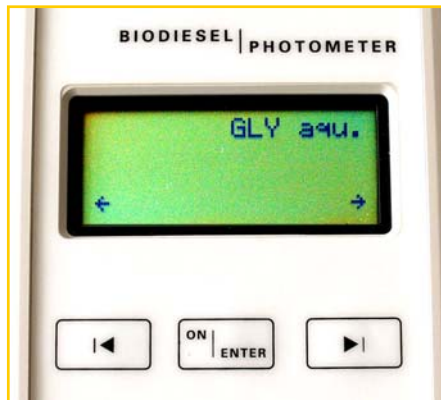
4



Screw on turquoise-coloured cap again
Mix the cuvette thoroughly vertical and intensive for 30 seconds.

Wait for 1 min.

5



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

6



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

After signal tone,
remove cuvette

7



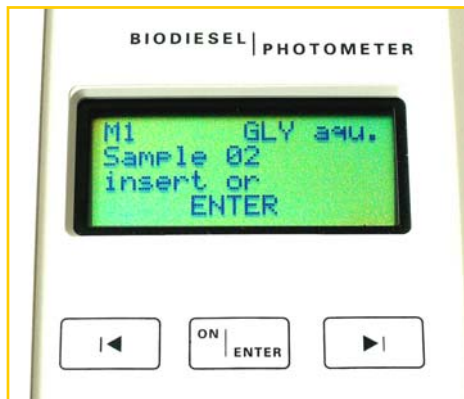
Exchange
turquoise-coloured
cap for yellow cap

8



Turn cuvette upside
down several times

9



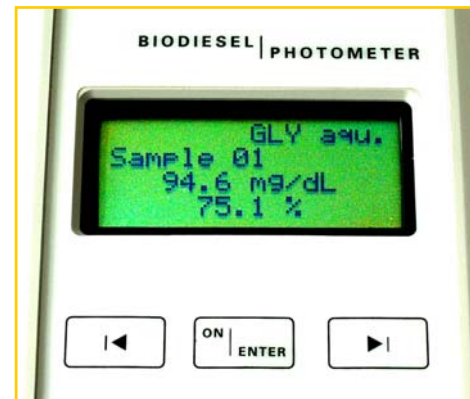
At first press ON/ENTER

10



Afterwards insert
cuvette in
photometer
Wait for result

11



Read result