

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



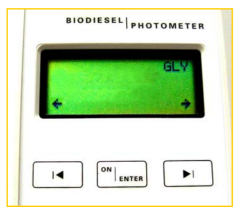
Screw on turquoisecoloured cap again

Mix the cuvette thoroughly vertical and intensive for 30 sec.

Wait for 1 min. before use.



5



Switch on photometer
Press ON/ENTER
Select GLY 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

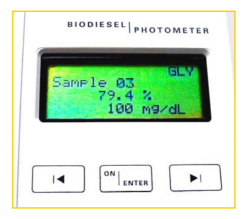
10



Afterwards insert cuvette in photometer

Wait for result

11



Read result