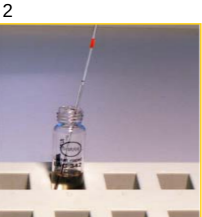
Biodiesel Photometer Glycerol (aqu.) GLY 742

Page 1





Pipette 10 µL sample (glycerol phase) with capillary

Insert capillary in cuvette

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

3

4



diagloba

Screw on turquoisecoloured cap again

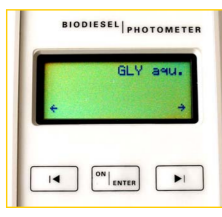
Mix the cuvette thoroughly vertical and intensive for 30 seconds.

Wait for 1 min.

Biodiesel Photometer Glycerol (aqu.) GLY 742

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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



diagloba

Turn cuvette upside down several times

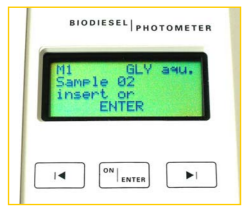
Biodiesel Photometer Glycerol (aqu.) GLY 742

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diaglobal

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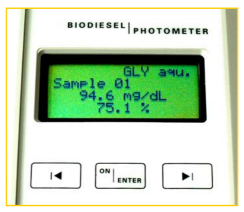
At first press ON/ENTER

10



Afterwards insert cuvette in photometer Wait for result

11



Read result