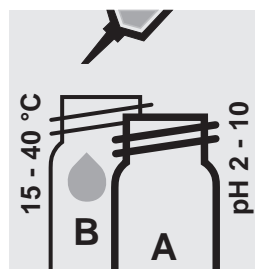


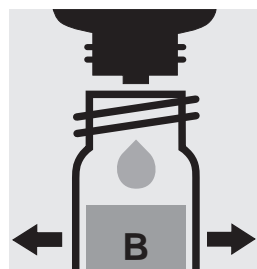
Measuring range / Messbereich / Domaine de mesure / Intervalo de medida:

25 – 300 mg/l (de) SO_4^{2-}

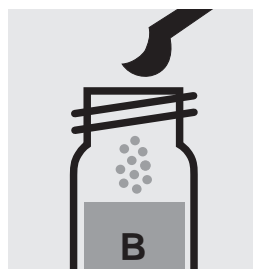
(25 – 50 – 80 – 110 – 140 – 200 – 300 mg/l (de) SO_4^{2-})



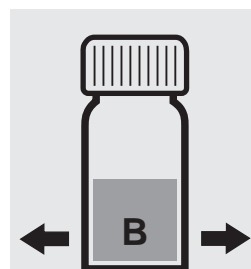
B: 2.5 ml of sample



Add 2 drops of reagent $\text{SO}_4\text{-1}$, close the tube, and mix.



1 level green micro-spoon of reagent $\text{SO}_4\text{-2}$



Close the tube and mix.



Heat the tube at 40 °C in the water bath for 5 minutes.

B: 2,5 ml Probe

2 Tropfen Reagenz $\text{SO}_4\text{-1}$ zugeben, Testglas verschließen und mischen.

1 gestrichener grüner Mikrolöffel Reagenz $\text{SO}_4\text{-2}$

Testglas verschließen und mischen.

Testglas 5 Minuten bei 40 °C im Wasserbad erwärmen.

B: 2,5 ml d'échantillon

Ajouter 2 gouttes de réactif $\text{SO}_4\text{-1}$, boucher le tube et mélanger.

1 microcuiller verte arasée de réactif $\text{SO}_4\text{-2}$

Boucher le tube et mélanger.

Chauffer le tube pendant 5 minutes à 40 °C au bain-marie.

B: 2,5 ml de muestra

Añadir 2 gotas de reactivo $\text{SO}_4\text{-1}$, cerrar el tubo y mezclar.

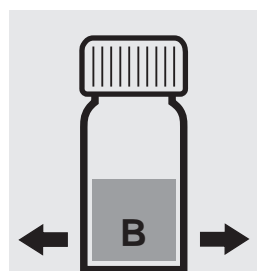
1 microcuchara verde rasa de reactivo $\text{SO}_4\text{-2}$

Cerrar el tubo y mezclar.

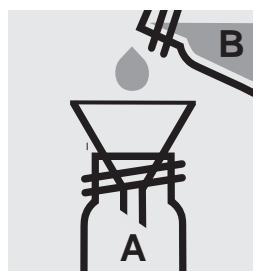
Calentar el tubo durante 5 minutos a 40 °C en el baño de agua.



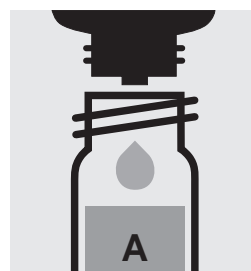
2.5 ml of reagent $\text{SO}_4\text{-3}$



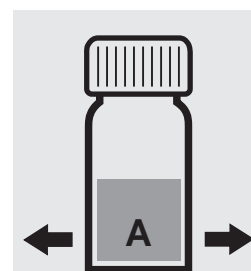
Close the tube and mix.



Filter through a round filter.



4 drops of reagent $\text{SO}_4\text{-4}$



Close the tube and mix.

2,5 ml Reagenz $\text{SO}_4\text{-3}$

Testglas verschließen und mischen.

Über ein Rundfilter filtrieren.

4 Tropfen Reagenz $\text{SO}_4\text{-4}$

Testglas verschließen und mischen.

2,5 ml de réactif $\text{SO}_4\text{-3}$

Boucher le tube et mélanger.

Filtrer sur un filtre rond.

4 gouttes de réactif $\text{SO}_4\text{-4}$

Boucher le tube et mélanger.

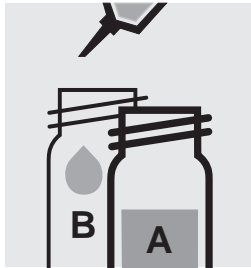
2,5 ml de reactivo $\text{SO}_4\text{-3}$

Cerrar el tubo y mezclar.

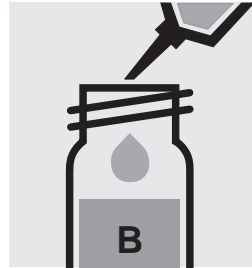
Filtrar a través de un filtro redondo.

4 gotas de reactivo $\text{SO}_4\text{-4}$

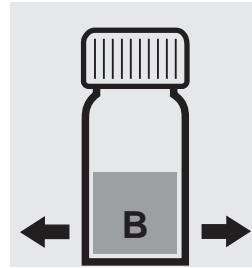
Cerrar el tubo y mezclar.



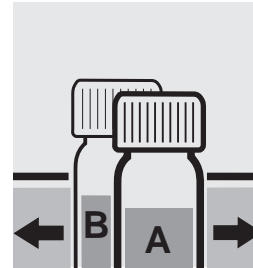
B: 2.5 ml of sample



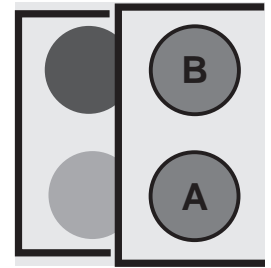
2.5 ml of **distilled water**



Close the tube and mix.



Heat both tubes at 40 °C in the water bath for 7 minutes.



Compare the color with the color scale, read off the result.

B: 2,5 ml Probe

2,5 ml **dest. Wasser**

Testglas verschließen und mischen.

Beide Testgläser 7 Minuten bei 40 °C im Wasserbad erwärmen.

Farbe der Farbskala zuordnen, Messwert ablesen.

B: 2,5 ml d'échantillon

2,5 ml d'**eau distillée**

Boucher le tube et mélanger.

Chauffer les deux tubes pendant 7 minutes à 40 °C au bain-marie.

Comparer la couleur avec l'échelle colorimétrique, lire le résultat.

B: 2,5 ml de muestra

2,5 ml de **agua destilada**

Cerrar el tubo y mezclar.

Calentar ambos tubos durante 7 minutos a 40 °C en el baño de agua.

Comparar el color con la escala colorimétrica, leer el valor de medición.