

Ammonium Amonio

111117

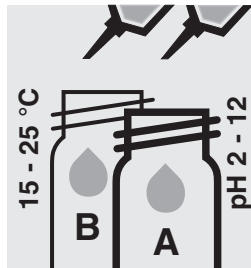
Aquamerck®

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

0.5 – 10 mg/l (de) NH_4^+ \triangleq 0.4 – 7.8 mg/l (de) $\text{NH}_4\text{-N}$

(0.5 – 1 – 2 – 3 – 5 – 7 – 10 mg/l (de) NH_4^+)

(0.4 – 0.8 – 1.6 – 2.3 – 3.9 – 5.4 – 7.8 mg/l (de) $\text{NH}_4\text{-N}$)

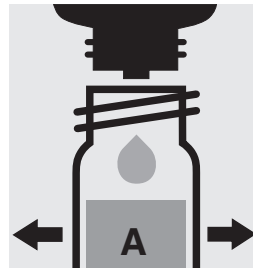


5 ml Probe

5 ml of sample

5 ml d'échantillon

5 ml de muestra

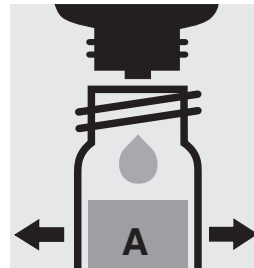


3 Tropfen Reagenz $\text{NH}_4\text{-1}$ zugeben, Testglas verschließen und mischen.

Add 3 drops of reagent $\text{NH}_4\text{-1}$, close the tube, and mix.

Ajouter 3 gouttes de réactif $\text{NH}_4\text{-1}$, boucher le tube et mélanger.

Añadir 3 gotas de reactivo $\text{NH}_4\text{-1}$, cerrar el tubo y mezclar.

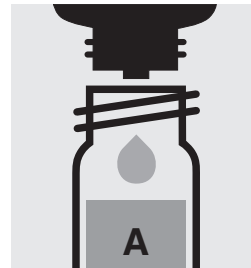


3 Tropfen Reagenz $\text{NH}_4\text{-2}$ zugeben, Testglas verschließen und mischen.

Add 3 drops of reagent $\text{NH}_4\text{-2}$, close the tube, and mix.

Ajouter 3 gouttes de réactif $\text{NH}_4\text{-2}$, boucher le tube et mélanger.

Añadir 3 gotas de reactivo $\text{NH}_4\text{-2}$, cerrar el tubo y mezclar.

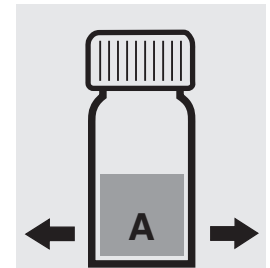


3 Tropfen Reagenz $\text{NH}_4\text{-3}$

3 drops of reagent $\text{NH}_4\text{-3}$

3 gouttes de réactif $\text{NH}_4\text{-3}$

3 gotas de reactivo $\text{NH}_4\text{-3}$

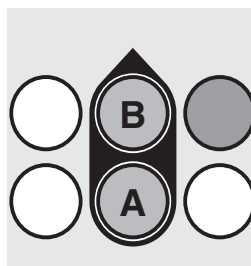


Testglas verschließen und mischen.

Close the tube and mix.

Boucher le tube et mélanger.

Cerrar el tubo y mezclar.



Farbe der Farbskala zuordnen, Messwert ablesen.

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

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

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