

VISOCOLOR[®] ECO analýza vody

Návod k použití (kat.č. 103.7520)

Test instructions

Instructions des tests

Instrucciones de los tests



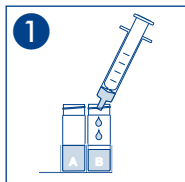
pro vizuální určení
for visual determination
pour la détermination visuelle
para la determinación visual

visicolor® ECO Hliník

Aluminio

Rozsah měření / Range / Domaine de mesure / Rango
0.10–0.50 mg/L Al³⁺

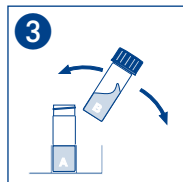
REF 931 006
931 206



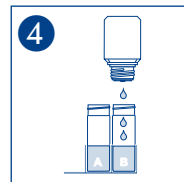
1
2 x 5 mL Vzorek
Sample
Echantillon
Muestra



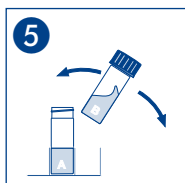
2
1 Al-1



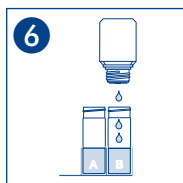
3
Protřepat
Shake
Agiter
Agitar



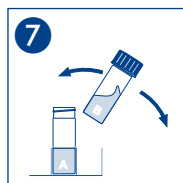
4
4 Al-2



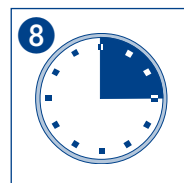
5
Protřepat
Shake
Agiter
Agitar



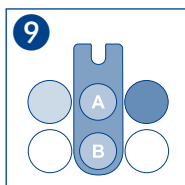
6
10 Al-3



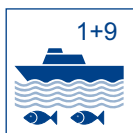
7
Protřepat
Shake
Agiter
Agitar



8
15'00 min



9
Měření
Measurement
Mesure
Medición



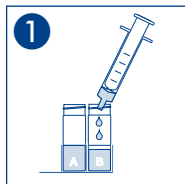
Mořská voda
Sea water
Eau de mer
Agua de mar

visicolor® ECO Amonium 3 Amonio

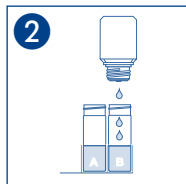


Rozsah měření / Range / Domaine de mesure / Rango
0.2–3 mg/L NH₄⁺

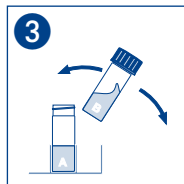
REF 931 008
931 208



1
2 x 5 mL Vzorek
Sample
Echantillon
Muestra



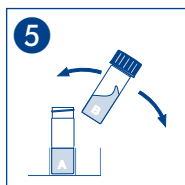
2 10 ⚡ NH₄-1



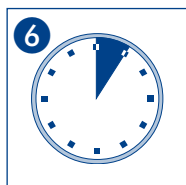
3
Protřepat
Shake
Agiter
Agitar



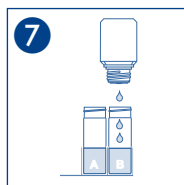
4 1 ⚡ NH₄-2



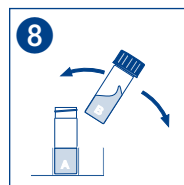
5
Protřepat
Shake
Agiter
Agitar



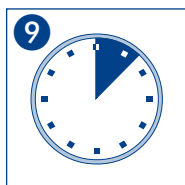
6 5'00 min Zamíchat



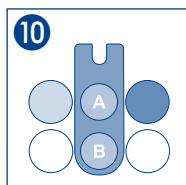
7 4 ⚡ NH₄-3



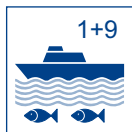
8
Protřepat
Agiter
Agitar



9 7'00 min



10
Měření
Measurement
Mesure
Medición



1+9

Mořská voda
Sea water
Eau de mer
Agua de mar

visocolor® ECO Amonium 15

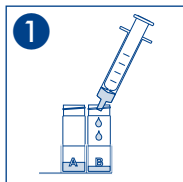
Amonio

Rozsah měření / Range / Domaine de mesure / Rango

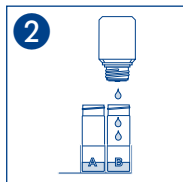
0.5–15 mg/L NH₄⁺

REF 931 010

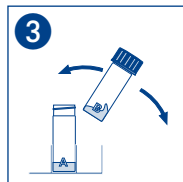
931 210



2 x 1 mL Vzorek
Sample
Echantillon
Muestra



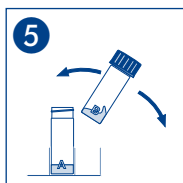
10 Δ NH₄-1



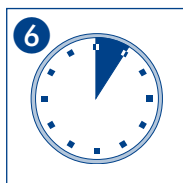
Protřepat
Shake
Agiter
Agitar



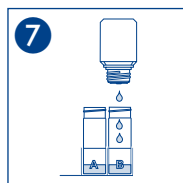
1 Δ NH₄-2



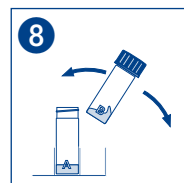
Protřepat
Shake
Agiter
Agitar



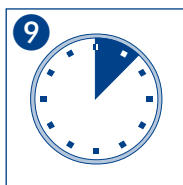
5'00 min



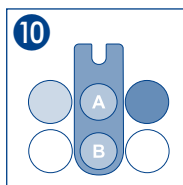
4 Δ NH₄-3



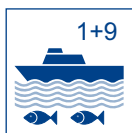
Protřepat
Shake
Agiter
Agitar



7'00 min



Měření
Measurement
Mesure
Medición



1+9

Mořská voda
Sea water
Eau de mer
Agua de mar