

visicolor® ECO Chlor 1 (frei) Chlorine (free)/Chlore (libre)/Cloro (libre)

540 nm

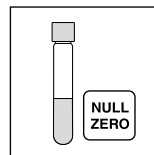
Method(e) / Método

5351

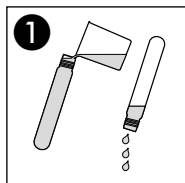
0.05–2.00 mg/L Cl₂

Test 5-35

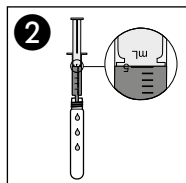
REF 931 035



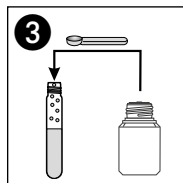
Probe / sample
échantillon / muestra



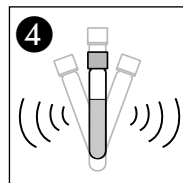
1
Küvetten spülen
Rinse test tubes
Rincer les éprouvettes
Lavar los tubos



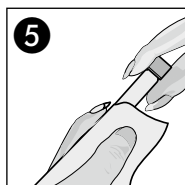
2
5 mL Probe
Sample
Echantillon
Muestra



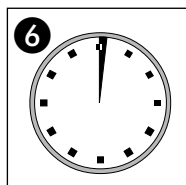
3
1  Cl₂-1



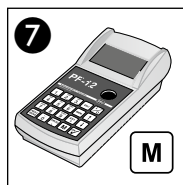
4
20 s Schütteln
Shake
Agiter
Agitar



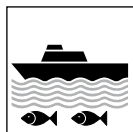
5
Säubern
Clean
Nettoyer
Limpiar



6
1'00 min



7
Messung
Measurement
Mesure
Medición



Meerwasser
Sea water
Eau de mer
Agua de mar

visicolor® ECO Chlor 1 (gesamt)

Chlorine (total)/Chlore (totale)/Cloro (total)

Test 5-35

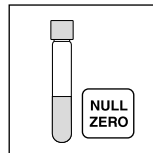
REF 931 035

540 nm

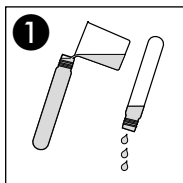
Method(e) / Método

5352

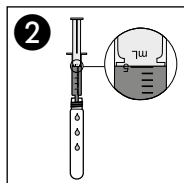
0.05–2.00 mg/L Cl₂



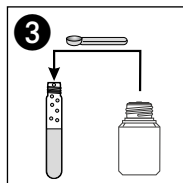
Probe / sample
échantillon / muestra



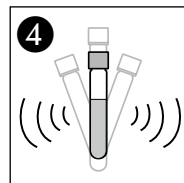
1
Küvetten spülen
Rinse test tubes
Rincer les éprouvettes
Lavar los tubos



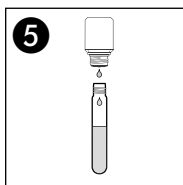
2
5 mL Probe
Sample
Echantillon
Muestra



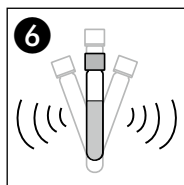
3 1 Cl₂-1



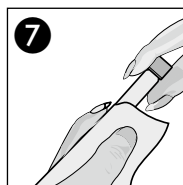
4
20 s Schütteln
Shake
Agiter
Agitar



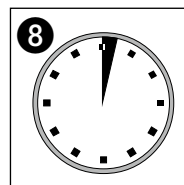
5 3 Cl₂-2



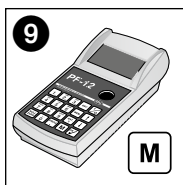
6
Schütteln
Shake
Agiter
Agitar



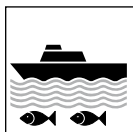
7
Säubern
Clean
Nettoyer
Limpiar



8
2'00 min



Messung
Measurement
Mesure
Medición



Meerwasser
Sea water
Eau de mer
Agua de mar