



Method(e):

0991

40–600 mg/L C

20–80 %:

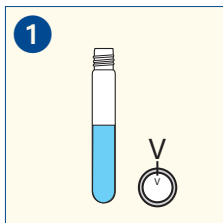
40 152

488 600 mg/L C

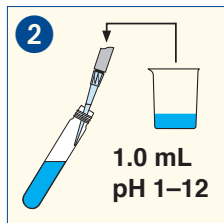


REF 985 099

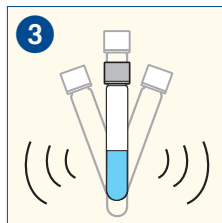
1/2



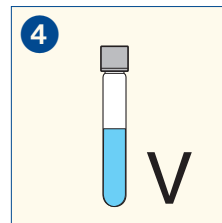
Küvette / Tube
Cuve / Tubo



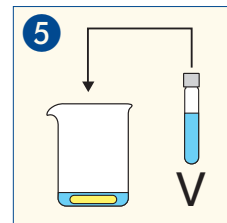
Probe / Sample
Échant. / Muestra



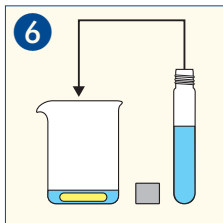
Schütteln / Shake
Agitar / Agitar



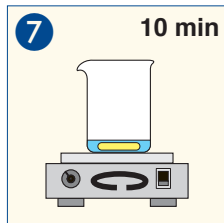
Lösung / Solution
Solución



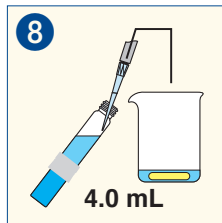
Umfüllen / Decant
Dépoter / Trasegar



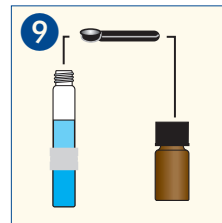
500 µL R0



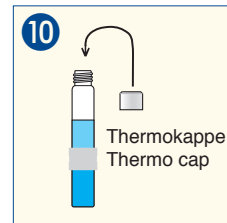
Rühren / Stirr
Agiter / Agitar



in Küvette / into tube
dans cuve / en tubo



1  R2



Schließen / Close
Fermer / Cerrar



Method(e):

0991

40–600 mg/L C

20–80 %:

40

152

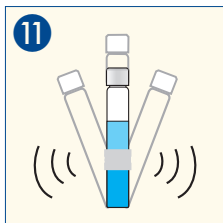
488

600 mg/L C

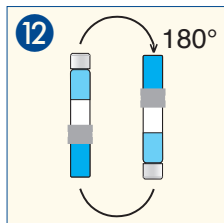


REF 985 099

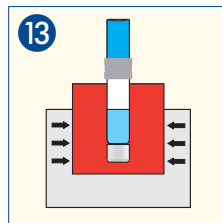
2/2



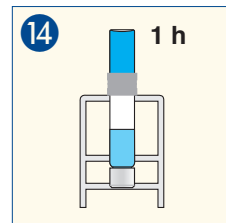
Schütteln / Shake
Agiter / Agitar



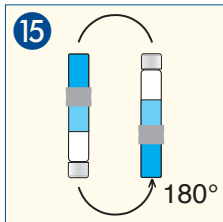
Drehen / Turn
Retourner / Girar



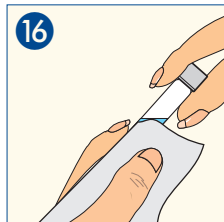
120 °C / 2 h



Abkühlen / Cool
Refrroidir / Enfriar



Drehen / Turn
Retourner / Girar



Säubern / Clean
Nettoyer / Limpiar



Messen / Measure
Mesurer / Medir