

# Härte Ca/Mg

## Hardness / Dureté / Durezza

Rundküvettentest / Tube test

Test en cuves rondes / Prueba en cubeta cilíndrica

5–50 mg/L Mg<sup>2+</sup> / 10–100 mg/L Ca<sup>2+</sup>

1.0–20.0 °d

1.0–25.0 °e

2.0–36.0 °f

0.2–3.6 mmol/L

20–350 mg/L CaCO<sub>3</sub>

Gesamthärte / Total hardness / Dureté total / Durezza total:

### Test 0-44

REF 985 044



540 nm

Method(e) / Método

0441 / 0442

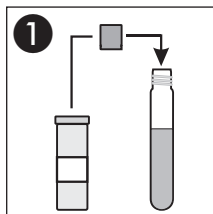
0443

0444

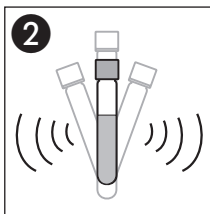
0445

0446

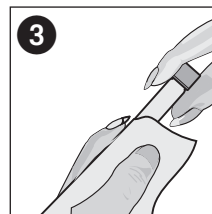
0447



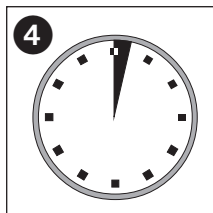
1 x NANOFIX R2



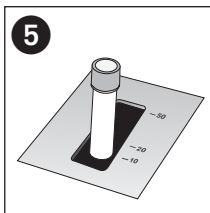
Kräftig schütteln  
Shake well  
Bien agiter  
Agitar intensamente



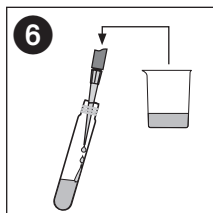
Säubern  
Clean  
Nettoyer  
Limpiar



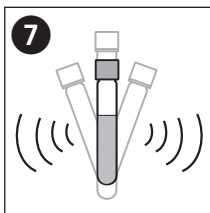
2'00 min



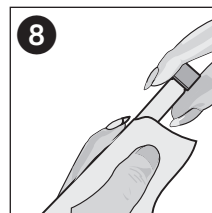
Null  
Zero  
Zéro  
Cero



200 µL Probe  
Sample  
Echantillon  
Muestra



Schütteln  
Shake  
Agiter  
Agitar



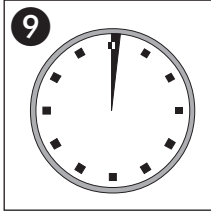
Säubern  
Clean  
Nettoyer  
Limpiar

# Härte Ca/Mg

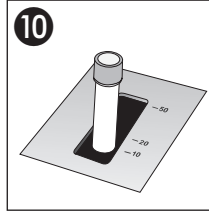
Hardness/Dureté/Dureza

**Test 0-44**

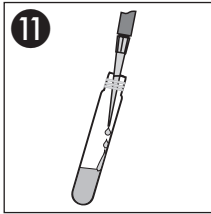
REF 985 044



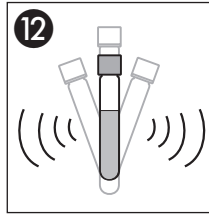
1'00 min



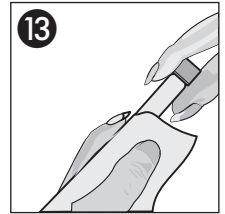
Messung 1  
Measurement  
Mesure  
Medición



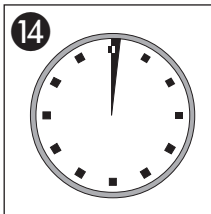
200  $\mu$ L R3



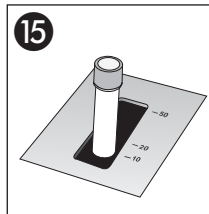
Schütteln  
Shake  
Agiter  
Agitar



Säubern  
Clean  
Nettoyer  
Limpiar



1'00 min



Messung 2  
Measurement  
Mesure  
Medición