

NANOCOLOR® Härte 20

Hardness / Dureté / Durezza

540 nm

Method(e) / Método

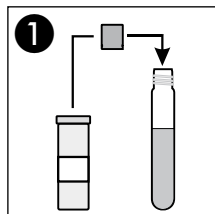
0431 / 0432 1.0 - 20.0 °d / 0.2 - 3.6 mmol/l

0433 / 0434 1.0 - 25.0 °e / 2.0 - 36.0 °f

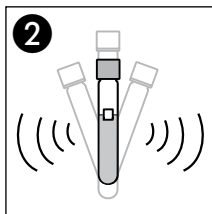
Gesamthärte / Total hardness / Dureté total / Durezza total:

Test 0-43

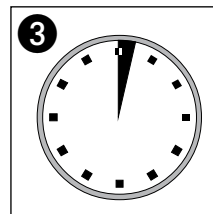
REF 985 043



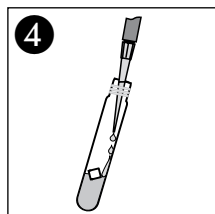
1 x NANOFIX R2



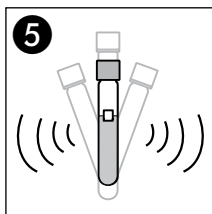
Kräftig Schütteln
Shake well
Bien Agiter
Agitar intensamente



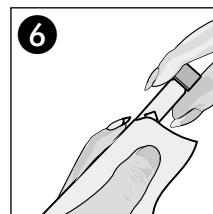
2'00 min



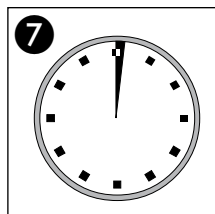
200 µl Probe
Sample
Enchantillon
Muestra



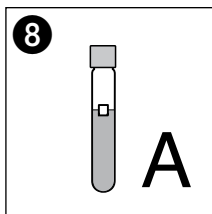
Schütteln
Shake
Agiter
Agitar



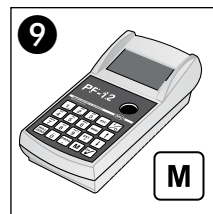
Säubern
Clean
Nettoyer
Limpiar



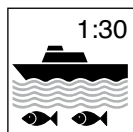
1'00 min



Lösung A
Solution A
Solution A
Solución A



Messung
Measurement
Mesure
Medición



1:30
Meerwasser
Sea water
Eau de mer
Agua de mar

NANOCOLOR® Härte 20

Hardness / Dureté / Dureza

540 nm

Method(e) / Método

0435

10 - 100 mg/l Ca²⁺

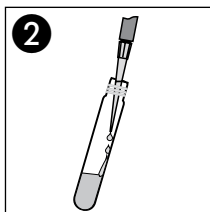
Test 0-43

REF 985 043

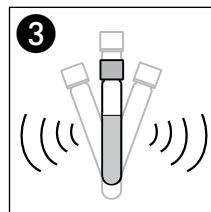
Calcium / Calcio:



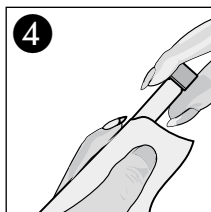
Lösung A = Null
Solution A = Zero
Solution A = Zéro
Solución A = Cero



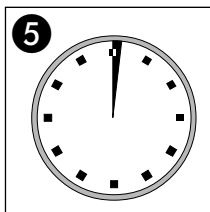
200 µl R3



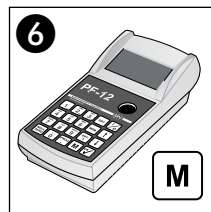
Schütteln
Shake
Agiter
Agitar



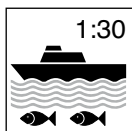
Säubern
Clean
Nettoyer
Limpiar



1'00 min



Messung
Measurement
Mesure
Medición



Meerwasser
Sea water
Eau de mer
Agua de mar

NANOCOLOR® Härte 20

Hardness / Dureté / Durezza

540 nm

Method(e) / Método

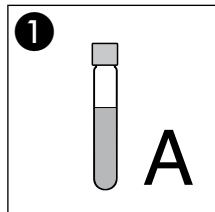
0436

5 - 50 mg/l Mg²⁺

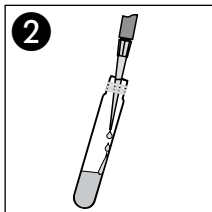
Test 0-43

REF 985 043

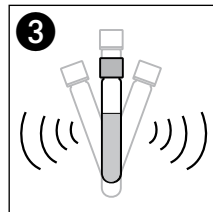
Magnesium / Magnesio:



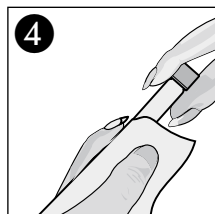
Lösung A
Solution A
Solution A
Solución A



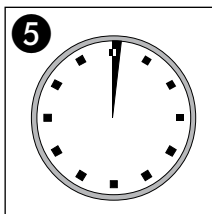
200 µl R3



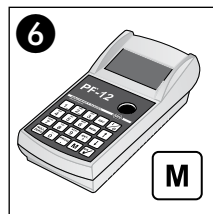
Schütteln
Shake
Agiter
Agitar



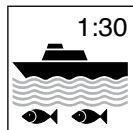
Säubern
Clean
Nettoyer
Limpiar



1'00 min



Messung
Measurement
Mesure
Medición



1:30
Meerwasser
Sea water
Eau de mer
Agua de mar