

NANOCOLOR® *gesamt-Stickstoff TN_b 220* *total Nitrogen / Azote total / Nitrogeno total*

Test 0-88

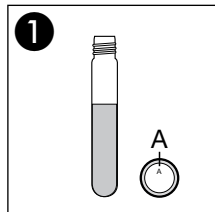
REF 985 088

345 nm

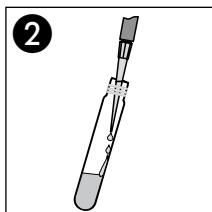
Method(e) / Método

0881

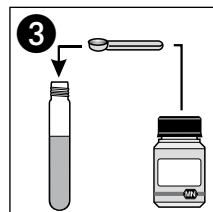
5 - 220 mg/l N



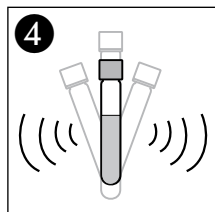
1
Aufschlussküvette
Decomposition tube
Cuve ronde de minéralisation
Tubo de descomposición



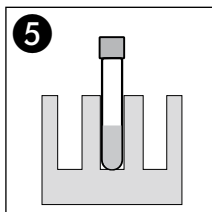
2
500 µl Probe
Sample
Echantillon
Muestra



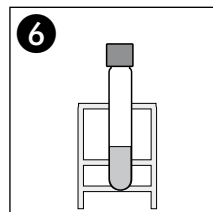
3
1 x orange / naranja
Aufschlussreagenz
Decomposition reagent
Réactif de minéralisation
Reactivo de descomposición



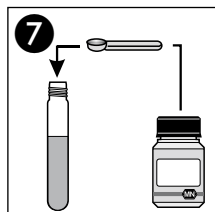
4
Schütteln
Shake
Agiter
Agitar



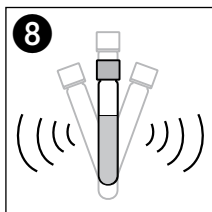
5
120 °C / 30 min
oder / or / ou / o
100 °C / 1 h



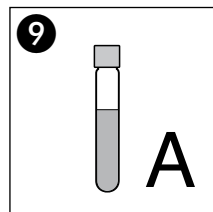
6
Abkühlen lassen
Allow to cool
Laisser refroidir
Dejar enfriar



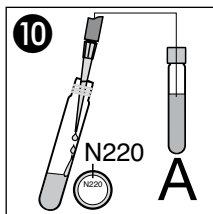
7
1 x schwarz / black / noir / negro
Kompensationsreagenz
Compensation reagent
Réactif de compensation
Reactivo de compensación



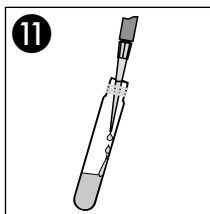
8
Schütteln
Shake
Agiter
Agitar



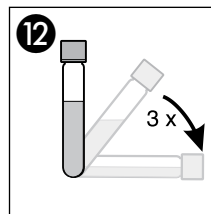
9
Aufschlusslösung **A**
Decomposed solution **A**
Solution de minéralisation **A**
Solución de descomposición **A**



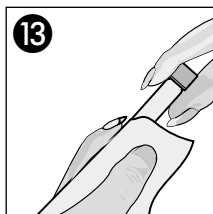
500 µl A



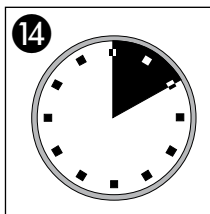
500 µl R2



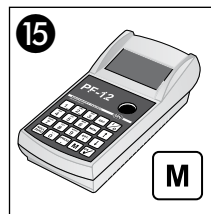
Umschwenken
Shake gently
Secouer légèrement
Mezclar volteándolo



Säubern
Clean
Nettoyer
Limpiar



10'00 min



Messung
Measurement
Mesure
Medición



Meerwasser
Sea water
Eau de mer
Agua de mar