

# NANOCOLOR® *gesamt-Stickstoff TN<sub>b</sub> 60* *total Nitrogen / Azote total / Nitrogeno total*

**Test 0-92**

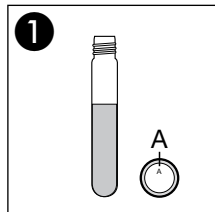
REF 985 092

345 nm

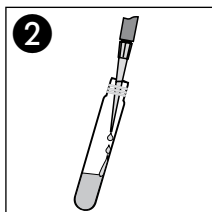
Method(e) / Método

0921

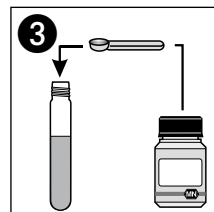
3 - 60 mg/l N



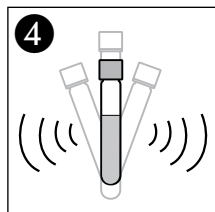
1  
Aufschlussküvette  
Decomposition tube  
Cuve ronde de minéralisation  
Tubo de descomposición



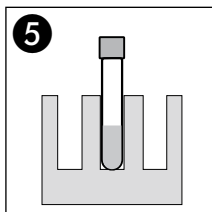
2  
1.0 ml Probe  
Sample  
Echantillon  
Muestra



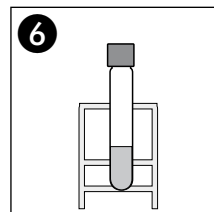
3  
1 x orange / naranja  
Aufschlussreagenz  
Decomposition reagent  
Réactif de minéralisation  
Reactivo de descomposición



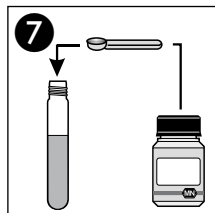
4  
Schütteln  
Shake  
Agiter  
Agitar



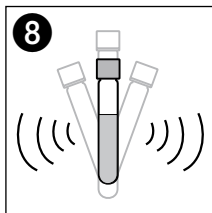
5  
120 °C / 30 min  
oder / or / ou / o  
100 °C / 1 h



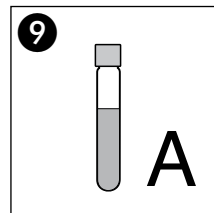
6  
Abkühlen lassen  
Allow to cool  
Laisser refroidir  
Dejar enfriar



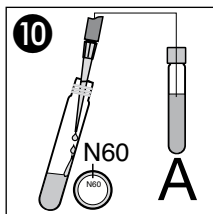
7  
1 x schwarz / black / noir / negro  
Kompensationsreagenz  
Compensation reagent  
Réactif de compensation  
Reactivo de compensación



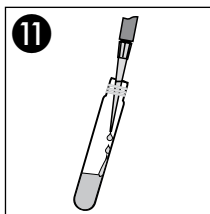
8  
Schütteln  
Shake  
Agiter  
Agitar



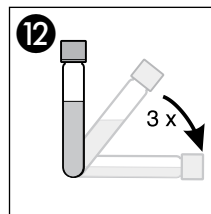
9  
Aufschlusslösung A  
Decomposed solution A  
Solution de minéralisation A  
Solución de descomposición A



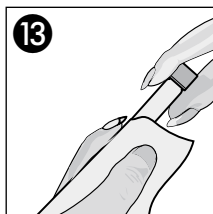
500 µl A



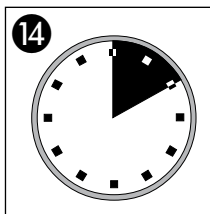
500 µl R2



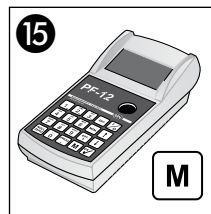
Umschwenken  
Shake gently  
Secouer légèrement  
Mezclar volteándolo



Säubern  
Clean  
Nettoyer  
Limpiar



10'00 min



Messung  
Measurement  
Mesure  
Medición



Meerwasser  
Sea water  
Eau de mer  
Agua de mar