

# NANOCOLOR® gesamt-Stickstoff TN<sub>b</sub> 22 / total Nitrogen / Azote total / Nitrógeno total



Method(e):

0831

0.5–22.0 mg/L N



1. Aufschluss / Digestion  
Fusion / Disgregación



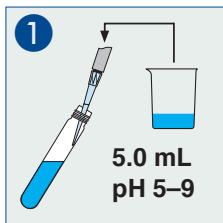
20–80 %:

0.5    4.8                      17.7    22.0 mg/L N

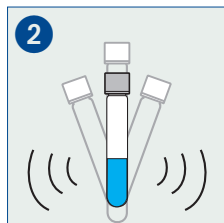


REF 985 083

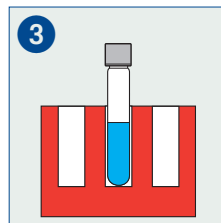
1/2



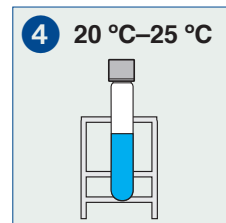
Probe / Sample  
Échant. / Muestra



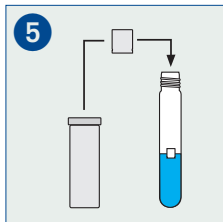
Schütteln / Shake  
Agiter / Agitar



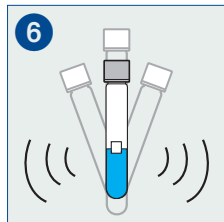
120 °C / 30 min  
100 °C / 1 h



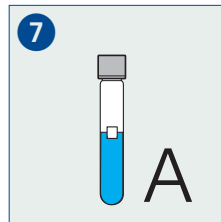
Abkühlen / Cool  
Refrroidir / Enfriar



1 x **NANOFIX**



Schütteln / Shake  
Agiter / Agitar



Lösung / Solution  
Solución

# NANOCOLOR® gesamt-Stickstoff TN<sub>b</sub> 22 / total Nitrogen / Azote total / Nitrógeno total



Method(e):

0831

0.5–22.0 mg/L N



2. Analyse / Analysis

Analisis



20–80 %:

0.5

4.8

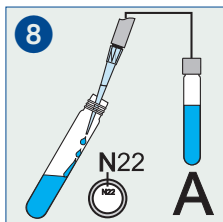
17.7

22.0 mg/L N

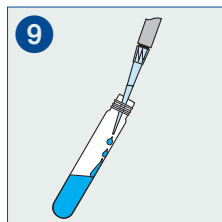


REF 985 083

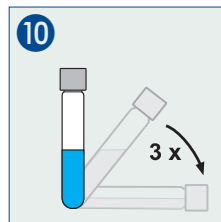
2/2



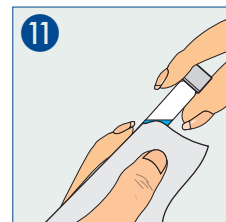
500 µL A



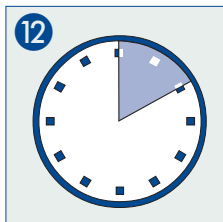
500 µL R2



Schwenken / Invert  
Brandir / Ondear



Säubern / Clean  
Nettoyer / Limpiar



10'00 min



Messen / Measure  
Mesurer / Medir