

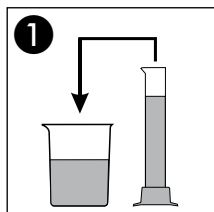
470 nm

Method(e) / Método

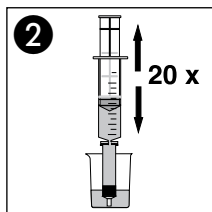
0071

0.1 - 3.0 mg/l AOX

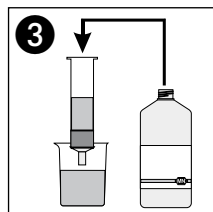
1. Festphasenextraktion mit / Solid phase extraction with **NANOSORB** Extraction à l'état solide avec / Extracción de la fase sólida con **NANOSORB**



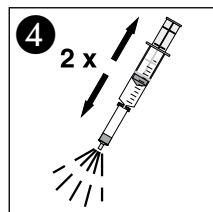
1
100 ml Probe
Sample
Enchantillon
Muestra



2
Adsorption (pH < 5)

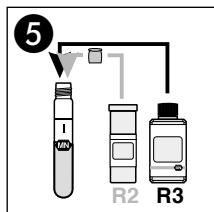


3
5 x 20 ml AOX R1

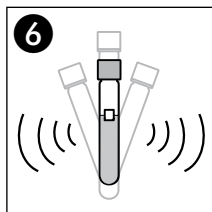


4
Wasser entfernen
Remove water
Eliminer d'eau
Eliminar el agua

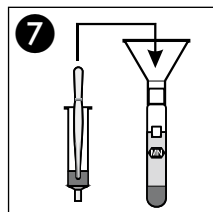
2. Aufschluss / Decomposition / Dissolution / Disgregación



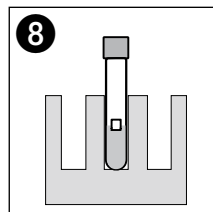
5
1 x **NANOFIX**
AOX R2
+ 5 ml AOX R3



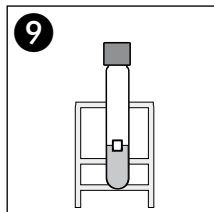
6
Schütteln
Shake
Agiter
Agitar



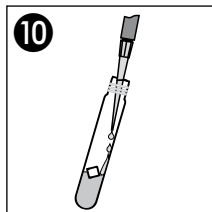
7
NANOSORB
Überführen / Insert
Introduire / Colocar



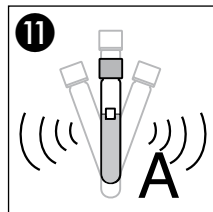
8
120 °C / 30 min



9
Abkühlen lassen
Allow to cool
Laisser refroidir
Dejar enfriar



10
3.5 ml AOX R4

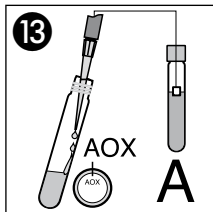


11
Schütteln
Shake
Agiter
Agitar

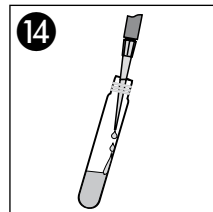
3. Bestimmung von / Determination of / Détection de l' / Determinación de AOX



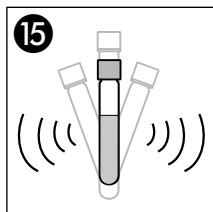
NULL messen
Measure blank
Lecture blanc
Lectura blanco



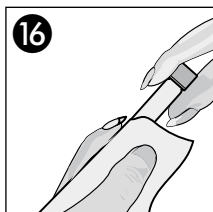
4.0 ml A in Küvette AOX
into tube AOX
dans tube AOX
en tubo AOX



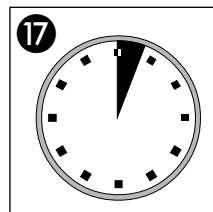
1.0 ml Cl⁻ R2



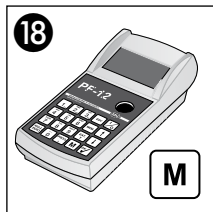
Schütteln
Shake
Agiter
Agitar



Säubern
Clean
Nettoyer
Limpiar



3'00 min



Messung
Measurement
Mesure
Medición

Meerwasser
Sea water
Eau de mer
Agua de mar

