



## Rundküvettentest / Tube test

### Test en cuves rondes / Prueba en cubeta cilíndrica

470 nm

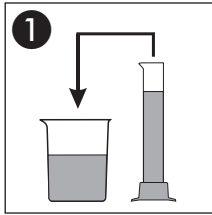
Method(e) / Método

0071

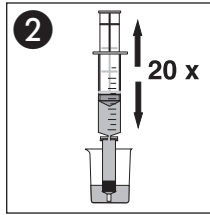
0.1–3.0 mg/L AOX

## 1. Festphasenextraktion mit / Solid phase extraction with **NANOSORB**

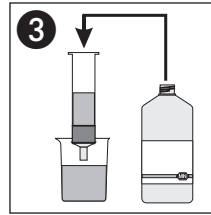
### Extraction à l'état solide avec / Extracción de la fase sólida con **NANOSORB**



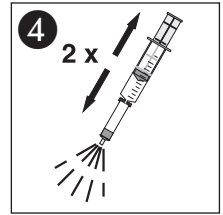
**100 mL** Probe  
Sample  
Echantillon  
Muestra



Adsorption (pH < 5)

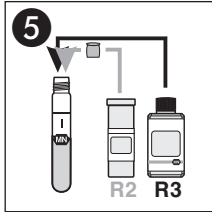


**5 x 20 mL AOX R1**

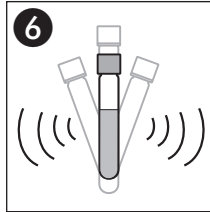


**2 x**  
Wasser entfernen  
Remove water  
Éliminer d'eau  
Eliminar el agua

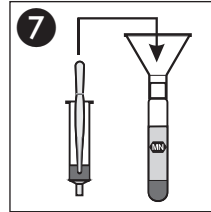
## 2. Aufschluss / Decomposition / Dissolution / Disgregación



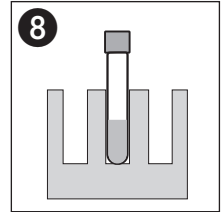
**1 x NANOFIX**  
**AOX R2**  
**+ 5 mL AOX R3**



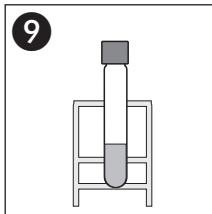
Schütteln  
Shake  
Agiter  
Agitar



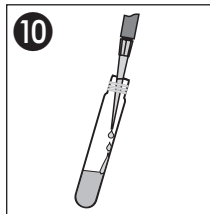
**NANOSORB**  
Überführen / Insert  
Introduire / Colocar



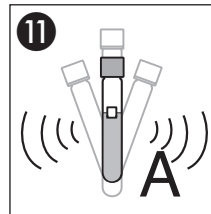
**120 °C / 30 min**



Abkühlen lassen  
Allow to cool  
Laisser refroidir  
Dejar enfriar



**3.5 mL AOX R4**



Schütteln  
Shake  
Agiter  
Agitar