

# NANOCOLOR® POC 200

Polyoxycarbonsäuren / Polyoxycarboxylic acids

Acides polyoxycarboxyliques / Acidos polioxicarboxílicos

436 nm

Method(e) / Método

0701 20 - 200 mg/l POC AS 2020

0702 20 - 200 mg/l POC HS 2020

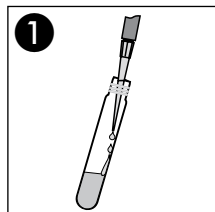
0703 20 - 200 mg/l Polystabil® DK

**Test 0-70**

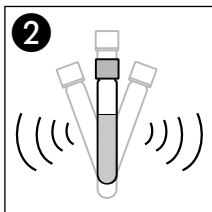
REF 985 070

Anwendung im Dampfkessel / Application for steam boilers

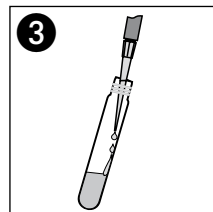
Application en chaudière / Aplicación en caldera de vapor



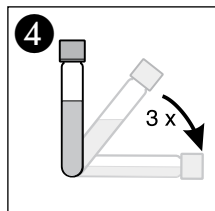
**1**  
1.0 ml Probe  
Sample  
Enchantillon  
Muestra



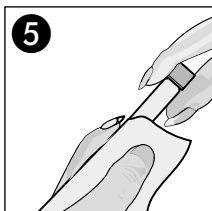
**2**  
Schütteln  
Shake  
Agiter  
Agitar



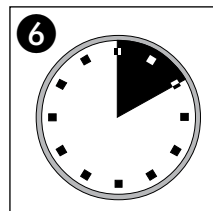
**3**  
1.0 ml R2



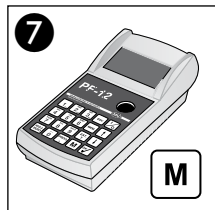
**4**  
Umschwenken  
Shake gently  
Secouer légèrement  
Mezclar volteándolo



**5**  
Säubern  
Clean  
Nettoyer  
Limpiar

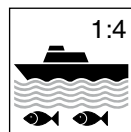


**6**  
10'00 min



**7**  
Messung  
Measurement  
Mesure  
Medición

Meerwasser  
Sea water  
Eau de mer  
Agua de mar



# NANOCOLOR® POC 200

Polyoxycarbonsäuren / Polyoxycarboxylic acids

Acides polyoxycarboxyliques / Acidos polioxicarboxílicos

436 nm

Method(e) / Método

0704

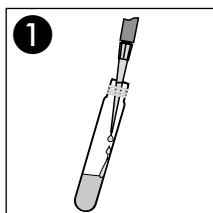
2 - 40 mg/l Polystabil® KWI

**Test 0-70**

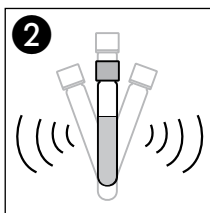
REF 985 070

**Anwendung im Kühlwasser / Application for cooling water**

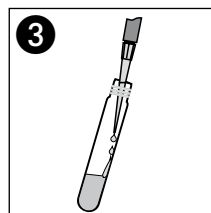
**Application dans l'eau de circulation / Aplicación en agua de circulación**



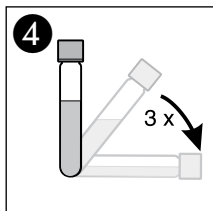
**1**  
4.0 ml Probe  
Sample  
Enchantillon  
Muestra



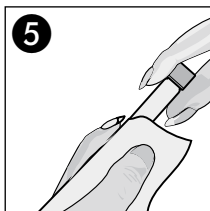
**2**  
Schütteln  
Shake  
Agiter  
Agitar



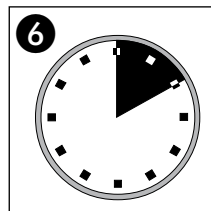
**3**  
1.0 ml R2



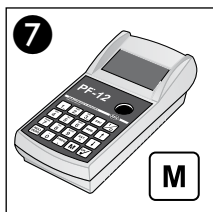
**4**  
Umschwenken  
Shake gently  
Secouer légèrement  
Mezclar volteándolo



**5**  
Säubern  
Clean  
Nettoyer  
Limpiar



**6**  
10'00 min



**7**  
Messung  
Measurement  
Measure  
Medición

Meerwasser  
Sea water  
Eau de mer  
Agua de mar

