

# NANOCOLOR® Chlor(ine) / Ozon(e) 2

**Test 0-17**

Chlore / Cloro / Ozono

REF 985 017

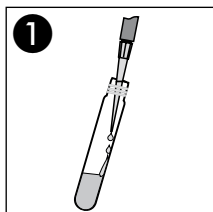
540 nm

Method(e) / Método

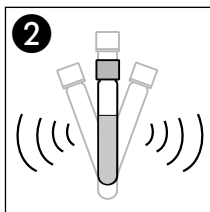
0171

0.05 - 2.50 mg/l Cl<sub>2</sub>

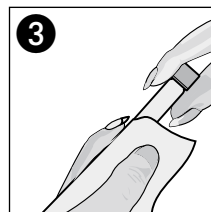
## Freies Chlor / Free Chlorine / Chlore libre / Cloro libre:



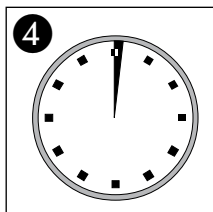
**1**  
4.0 ml Probe  
Sample  
Enchantillon  
Muestra



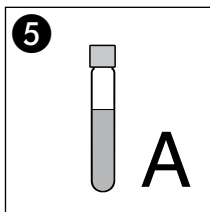
**2**  
Kräftig Schütteln  
Shake well  
Bien Agiter  
Agitar intensamente



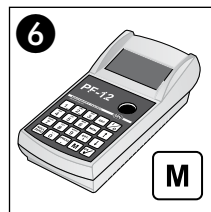
**3**  
Säubern  
Clean  
Nettoyer  
Limpiar



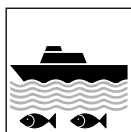
**4**  
1'00 min



**5**  
Lösung A  
Solution A  
Solution A  
Solución A



**6**  
Messung  
Measurement  
Mesure  
Medición



Meerwasser  
Sea water  
Eau de mer  
Agua de mar

# NANOCOLOR® Chlor(ine) / Ozon(e) 2

Chlore / Cloro / Ozono

**Test 0-17**

REF 985 017

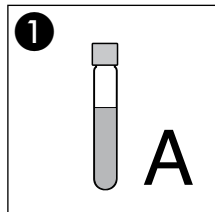
540 nm

Method(e) / Método

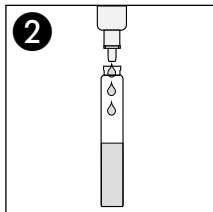
0172

0.05 - 2.50 mg/l Cl<sub>2</sub>

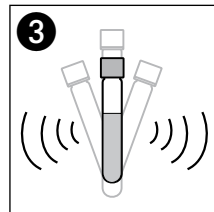
## Gesamtchlor / Total chlorine / Chlore total / Cloro total:



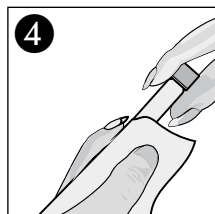
Lösung A  
Solution A  
Solution A  
Solución A



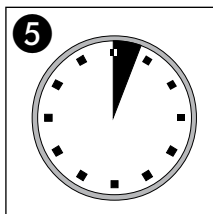
3 x  $\Delta$  R2



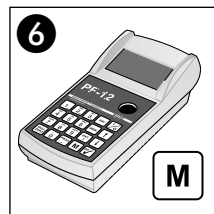
Schütteln  
Shake  
Agiter  
Agitar



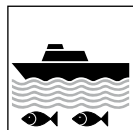
Säubern  
Clean  
Nettoyer  
Limpiar



3'00 min



Messung  
Measurement  
Mesure  
Medición



Meerwasser  
Sea water  
Eau de mer  
Agua de mar

# NANOCOLOR® Chlor(ine) / Ozon(e) 2

**Test 0-17**

Chlore / Cloro / Ozono

REF 985 017

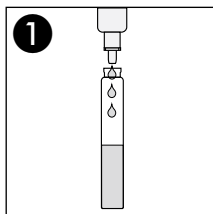
540 nm

Method(e) / Método

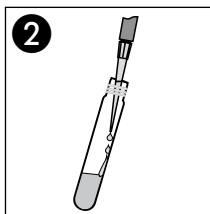
0173

0.05 - 2.00 mg/l O<sub>3</sub>

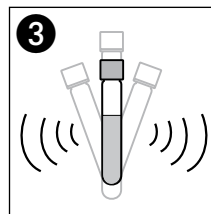
## Ozon / Ozone / Ozono:



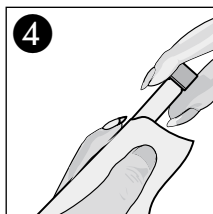
3 x ∆ R2



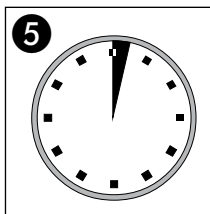
5 ml Probe  
Sample  
Enchantillon  
Muestra



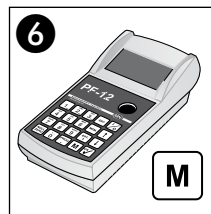
Schütteln  
Shake  
Agiter  
Agitar



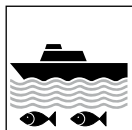
Säubern  
Clean  
Nettoyer  
Limpiar



2'00 min



Messung  
Measurement  
Mesure  
Medición



Meerwasser  
Sea water  
Eau de mer  
Agua de mar