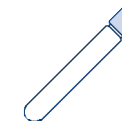


# NANOCOLOR® Chlor / Ozon 2

## Chlorine / Ozone / Chlore / Ozon / Cloro / Ozono

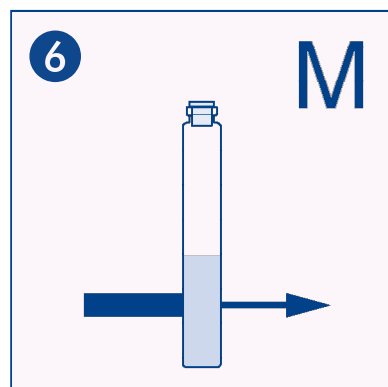
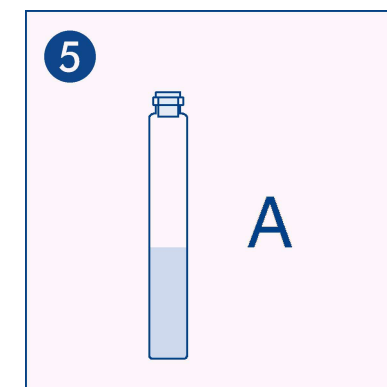
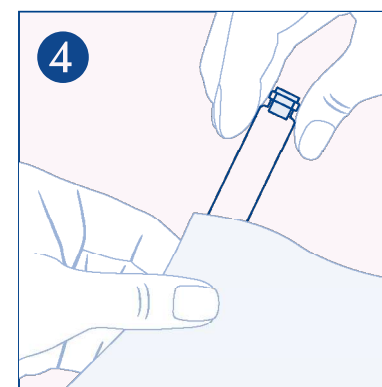
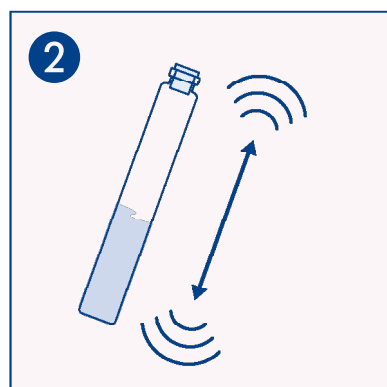
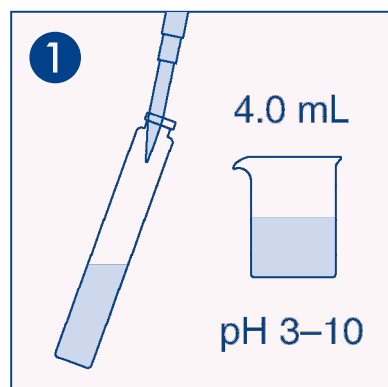


**Test 0-17**  
REF 985017

Methode / Method / Méthode / Método  
0171 0.05–2.50 mg/L Cl<sub>2</sub>  
freies Chlor / free Chlorine  
Chlore libre / Cloro libre

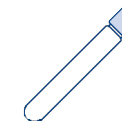
530 / 540 nm

Min	20–80 %	Max
0.05	0.54 2.01	2.50 mg/L Cl <sub>2</sub>



# NANOCOLOR® Chlor / Ozon 2

## Chlorine / Ozone / Chlore / Ozono / Cloro / Ozono

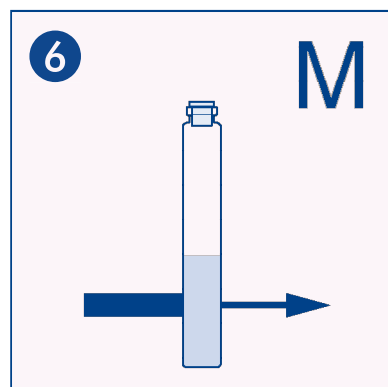
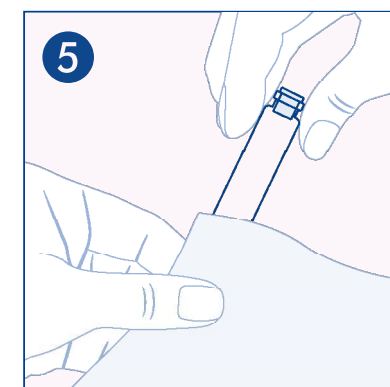
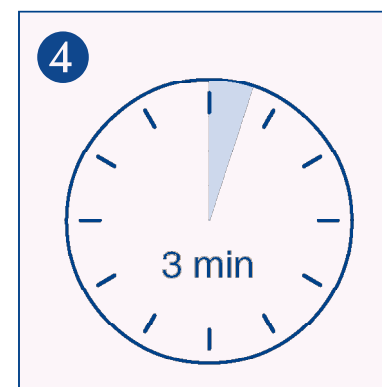
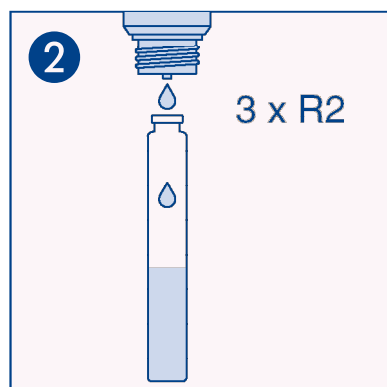
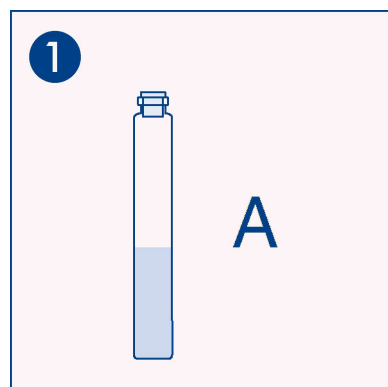


**Test 0-17**  
REF 985017

Methode / Method / Méthode / Método  
0172 0.05–2.50 mg/L Cl<sub>2</sub>  
Gesamtchlor / total Chlorine  
Chlore total / Cloro total

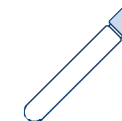
530 / 540 nm

Min	20–80 %	Max
0.05	0.54 2.01	2.50 mg/L Cl <sub>2</sub>



# NANOCOLOR® Chlor / Ozon 2

## Chlorine / Ozone / Chlore / Ozone / Cloro / Ozono

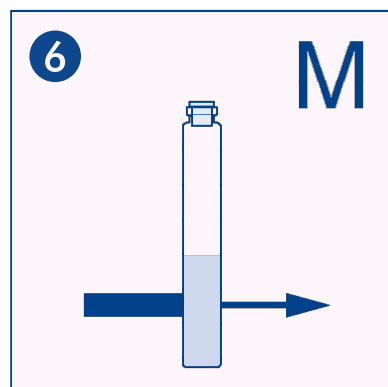
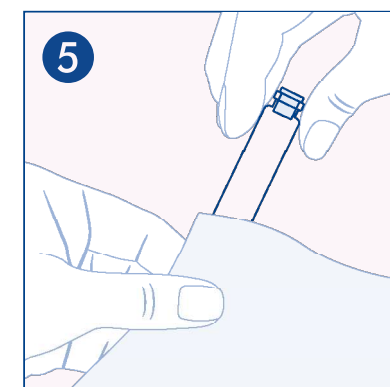
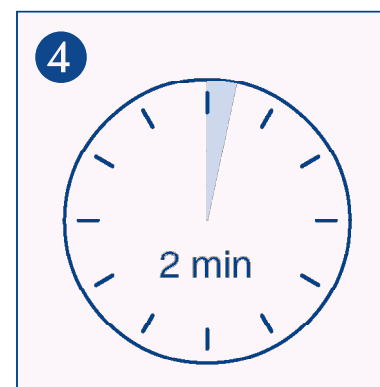
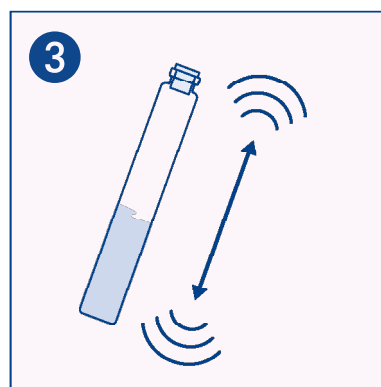
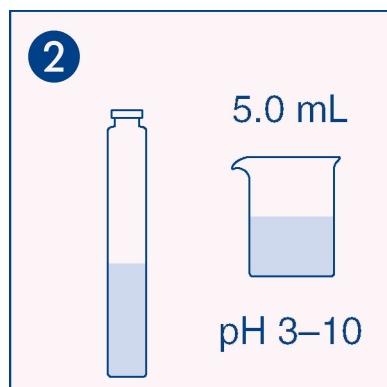
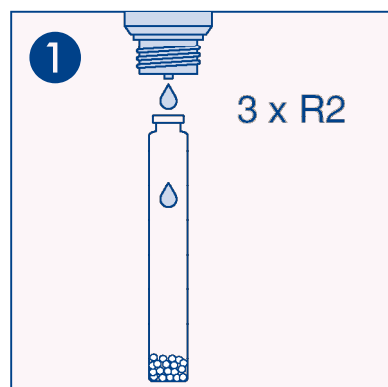


**Test 0-17**  
REF 985017

Methode / Method / Méthode / Método  
0173 0.05–2.00 mg/L O<sub>3</sub>

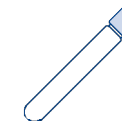
540 nm

Min	20–80 %		Max
0.05	0.44	1.61	2.00 mg/L O <sub>3</sub>



# NANOCOLOR<sup>®</sup> Chlor / Ozon 2

## Chlorine / Ozone / Chlore / Ozone / Cloro / Ozono



**Test 0-17**  
REF 985017

Methode / Method / Méthode / Método  
0174 0.09–4.80 mg/L ClO<sub>2</sub>

540 nm

Min	20–80 %		Max
0.09	1.03	3.86	4.80 mg/L ClO <sub>2</sub>

