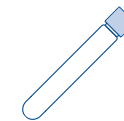


NANOCOLOR[®] BSB₅-RKT

BOD₅-TT / DBO₅-TCR / DBO₅-TT



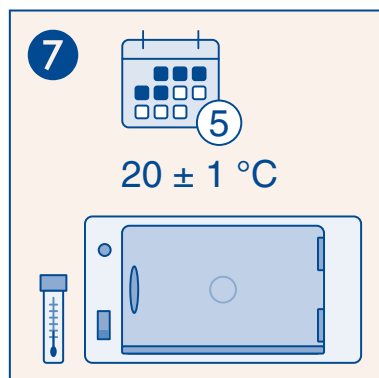
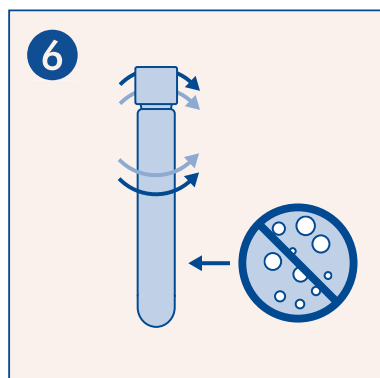
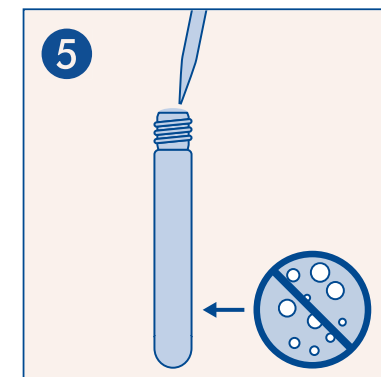
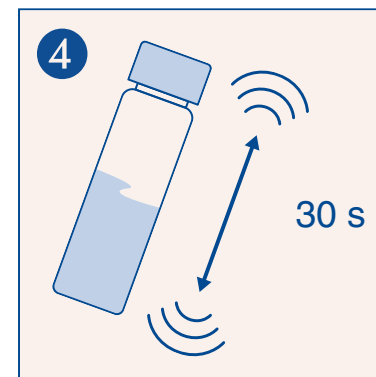
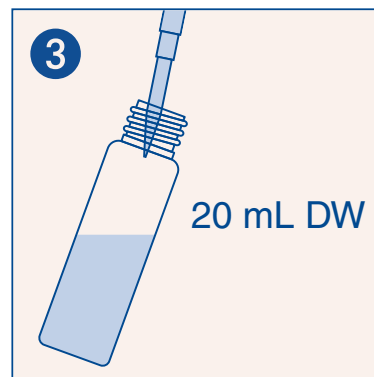
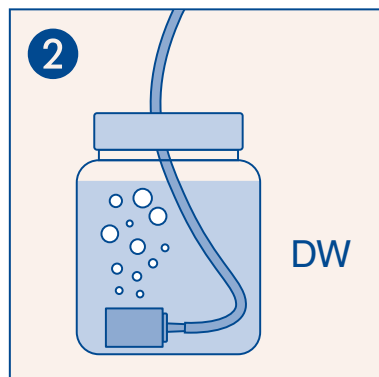
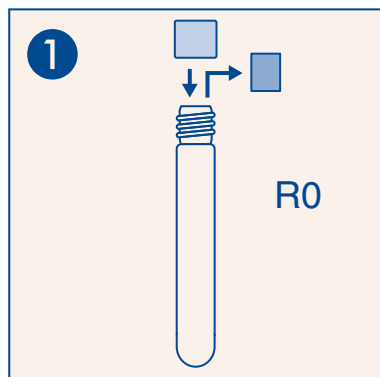
Test 8-25
REF 985825

Methode / Method / Méthode / Método
8-251 0.5 – 3000 mg/L (+ DW, see table)
8-252 0.5 – 7.5 mg/L

436 nm

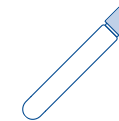
Min	20 – 80 %		Max
0.5	1.9	6.1	7.5 mg/L

Kontrollansatz / Control / Contrôle / Control



NANOCOLOR[®] BSB₅-RKT

BOD₅-TT / DBO₅-TCR / DBO₅-TT



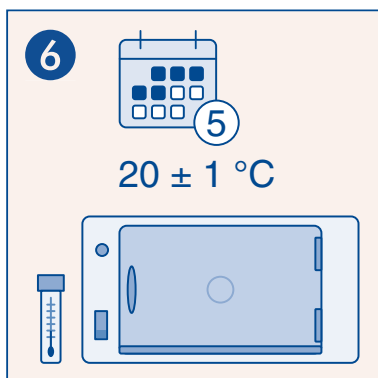
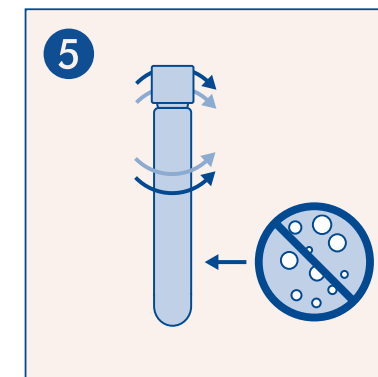
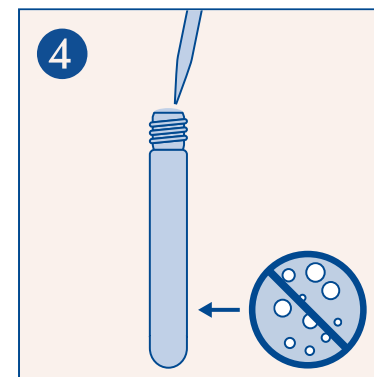
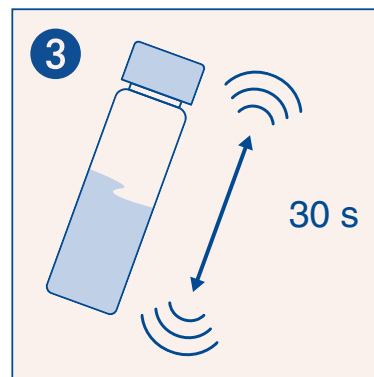
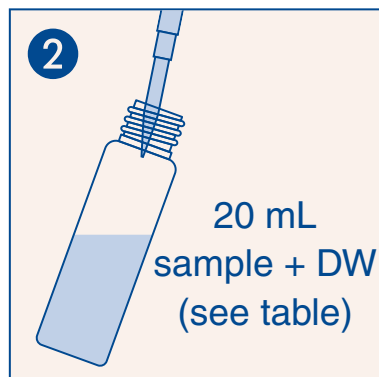
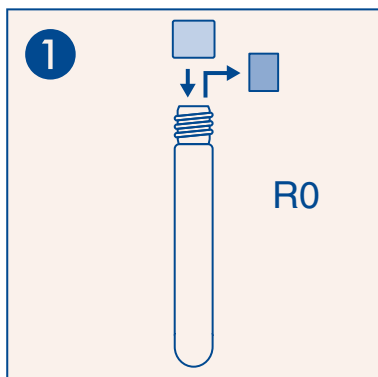
Test 8-25
REF 985825

Methode / Method / Méthode / Método
8-251 0.5 – 3000 mg/L (+ DW, see table)
8-252 0.5 – 7.5 mg/L

436 nm

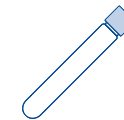
Min	20 – 80 %		Max
0.5	1.9	6.1	7.5 mg/L

Probe / Sample / Échantillon / Prueba



NANOCOLOR[®] BSB₅-RKT

BOD₅-TT / DBO₅-TCR / DBO₅-TT



Test 8-25
REF 985825

Methode / Method / Méthode / Método
8-251 0.5 – 3000 mg/L (+ DW, see table)
8-252 0.5 – 7.5 mg/L

436 nm

Min	20 – 80 %		Max
0.5	1.9	6.1	7.5 mg/L

Sauerstoffmessung / Measurement of dissolved oxygen / Mesure de l'oxygène / Medición del oxígeno

