

NANOCOLOR® CSB 160 Hg-frei

COD Hg-free / DCO sans Hg / DQO sin Hg

Test 0-26

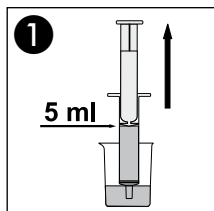
REF 963 026

436 nm

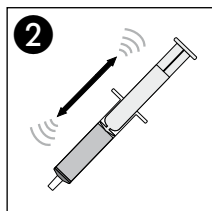
Method(e) / Método

0261

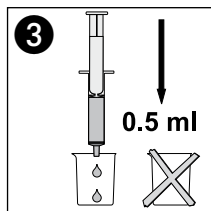
15 - 160 mg/l O₂



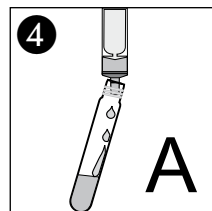
1
ca. 5.0 ml Probe
Sample
Enchantillon
Muestra



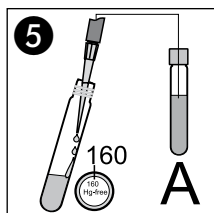
2
Kräftig Schütteln
Shake well
Bien Agiter
Agitar intensamente



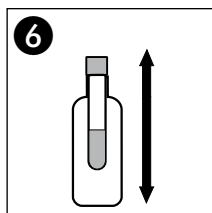
3
ca. 5.0 ml verwerfen
reject
rejetar
desechar



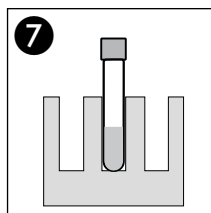
4
in Leerküvette überführen
fill into **empty** tube
introduire dans cuve **vide**
llenar en tubo **vacío**



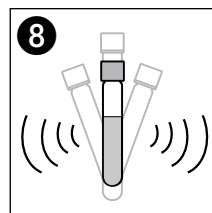
5
2.0 ml A in Küvette CSB 160
into tube COD 160
dans tube DCO 160
en tubo DQO 160



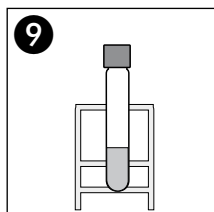
6
Sicherheitsgefäß
Safety bottle
Récipient de sécurité
Recipiente de seguridad



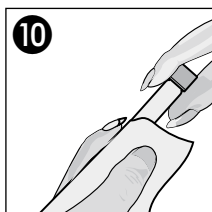
7
148 °C / 2 h



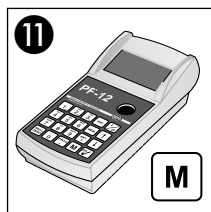
8
Schütteln
Shake
Agiter
Agitar



9
Abkühlen lassen
Allow to cool
Laisser refroidir
Dejar enfriar



10
Säubern
Clean
Nettoyer
Limpiar



11
Messung
Measurement
Mesure
Medición

Meerwasser
Sea water
Eau de mer
Agua de mar

