

NANOCOLOR® Zinn 3

Tin / Etain / Estaño

436 nm

Method(e) / Método

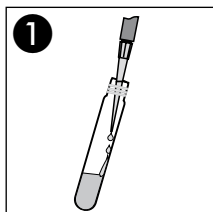
0971

0.10 - 3.00 mg/l Sn

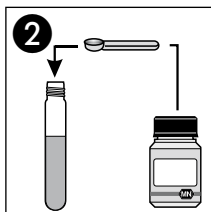
Test 0-97

REF 985 097

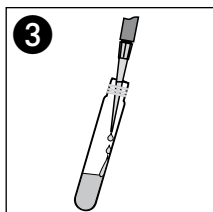
Nullwert / Blanc value / Zéro / Cero



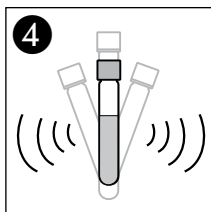
4.0 ml dest. Wasser
dist. water
d'eau distillée
agua dest.



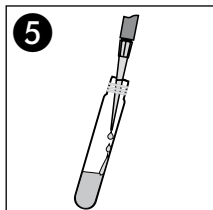
1 x R2



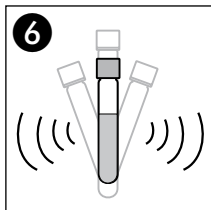
500 µl R3



Schütteln
Shake
Agiter
Agitar

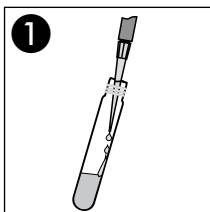


1.0 ml x R4

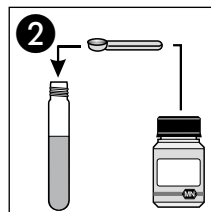


Schütteln
Shake
Agiter
Agitar

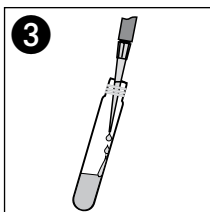
Messwert / Sample / Echantillon / Muestra



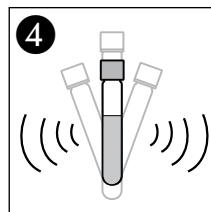
4.0 ml Probe
Sample
Echantillon
Muestra



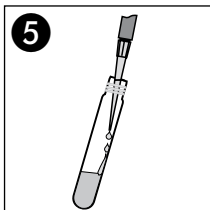
1 x R2



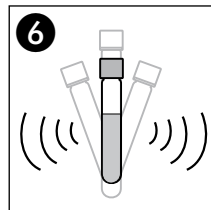
500 µl R3



Schütteln
Shake
Agiter
Agitar

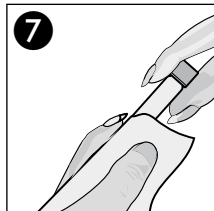


1.0 ml x R4

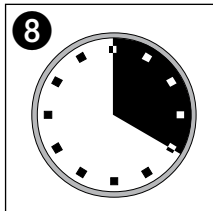


Schütteln
Shake
Agiter
Agitar

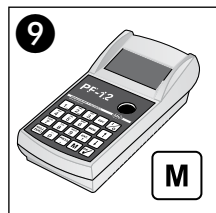
Nullwert / Blanc value / Zéro / Cero



Säubern
Clean
Nettoyer
Limpiar

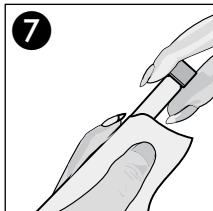


20'00 min

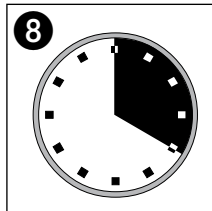


Messung
Measurement
Mesure
Medición

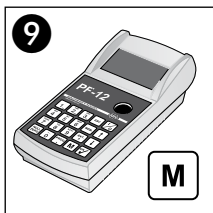
Messwert / Sample / Echantillon / Muestra



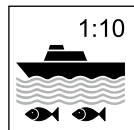
Säubern
Clean
Nettoyer
Limpiar



20'00 min



Messung
Measurement
Mesure
Medición



1:10
Meerwasser
Sea water
Eau de mer
Agua de mar