

NANOCOLOR® Blei 5

Lead / Plomb / Plomo

540 nm

Method(e) / Método

0091

0.10 - 5.00 mg/l Pb

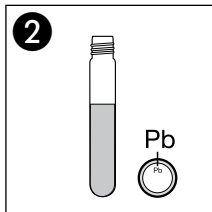
Test 0-09

REF 985 009

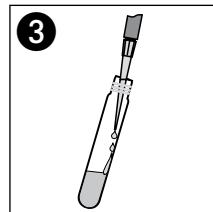
Messwert A / Sample value A / Valeur A / Valor de medición A:



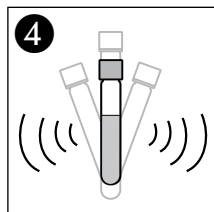
1
NULL messen
Measure blank
Lecture blanc
Lectura blanco



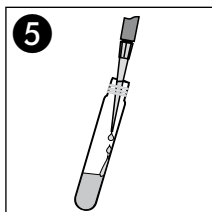
2
Blei-Rundküvette
Test tube **Lead**
Cuve ronde **Plomb**
Tubo de test **Plomo**



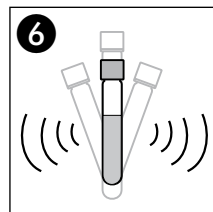
3
200 µl R2



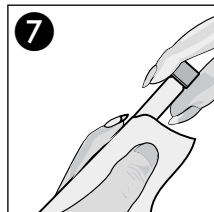
4
Schütteln
Shake
Agiter
Agitar



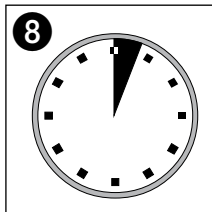
5
4.0 ml Probe
Sample
Enchantillon
Muestra



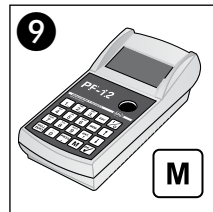
6
Schütteln
Shake
Agiter
Agitar



7
Säubern
Clean
Nettoyer
Limpiar

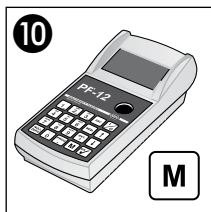


8
3'00 min

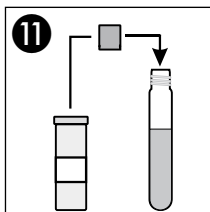


9
Messwert A
Value A
Valeur A
Valor A

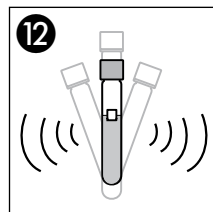
Messwert B / Sample value B / Valeur B / Valor de medición B:



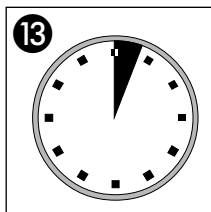
Messwert A = Null
Value A = Zero
Valeur A = Zéro
Valor A = Cer



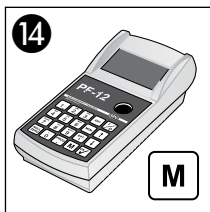
1 x **NANOFIX R3**



Schütteln
Shake
Agiter
Agitar



3'00 min



Messwert B
Value B
Valeur B
Valor B



Meerwasser
Sea water
Eau de mer
Agua de mar