

NANOCOLOR® Peroxid 2

Peroxide / Peroxyde / Peróxido

620 nm

Method(e) / Método

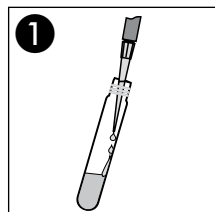
8711

0.03 - 2.00 mg/l H₂O₂

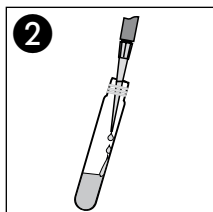
Test 8-71

REF 985 871

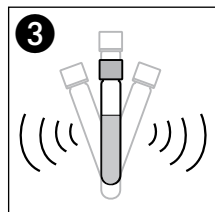
Nullwert / Blanc value / Zéro / Cero



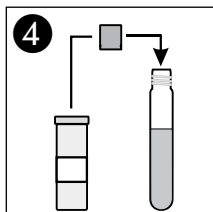
1
4.0 ml dest. Wasser
dist. water
d'eau distillée
agua dest.



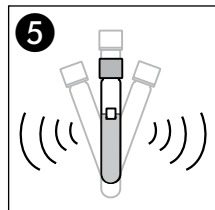
2
200 µl R2



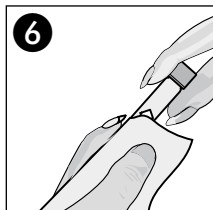
3
Schütteln
Shake
Agiter
Agitar



4
1 x NANOFIX R3

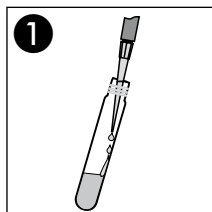


5
Schütteln
Shake
Agiter
Agitar

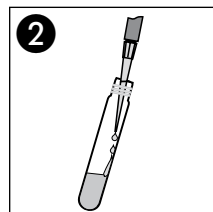


6
Säubern
Clean
Nettoyer
Limpiar

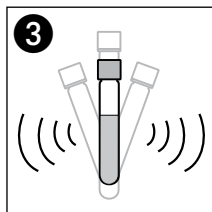
Messwert / Sample / Echantillon / Muestra



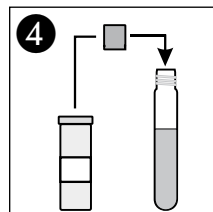
1
4.0 ml Probe
Sample
Echantillon
Muestra



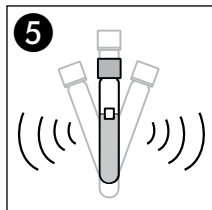
2
200 µl R2



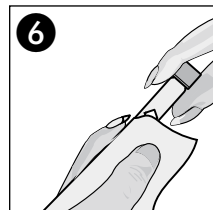
3
Schütteln
Shake
Agiter
Agitar



4
1 x NANOFIX R3



5
Schütteln
Shake
Agiter
Agitar



6
Säubern
Clean
Nettoyer
Limpiar

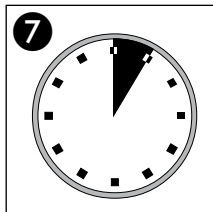
NANOCOLOR® Peroxid 2

Peroxide / Peroxyde / Peróxido

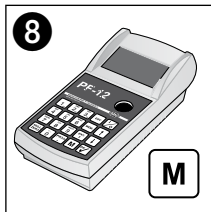
Test 8-71

REF 985 871

Nullwert / Blanc value / Zéro / Cero

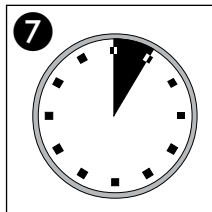


5'00 min

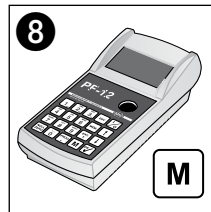


Messung
Measurement
Mesure
Medición

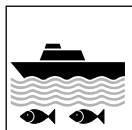
Messwert / Sample / Echantillon / Muestra



5'00 min



Messung
Measurement
Mesure
Medición



Meerwasser
Sea water
Eau de mer
Agua de mar