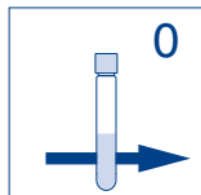


visocolor® ECO Phosphat

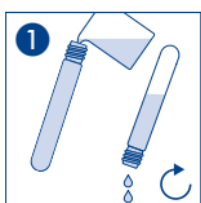
Phosphate / Phosphate / Fosfato

Method(e) / Método	PF-3 Soil 660 nm	PF-3 Fish 660 nm	PF-12 690 nm	PF-12 ^{Plus} 690 nm	Advance 710 nm
5841 0.2–5.0 mg/L PO ₄ -P	■	■	■	■	■
5842 0.6–15.0 mg/L PO ₄ ³⁻	■	■	■	■	■

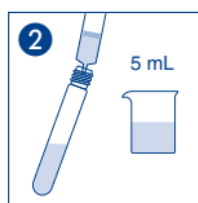


Null mit Probe
Blank with sample
Blanc avec échantillon
En blanco con muestra

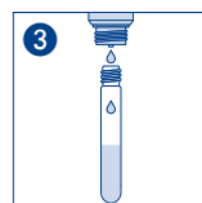
Geeignet für Meerwasser
Suitable for seawater
Convient à l'eau de mer
Adecuado para el agua de mar



Küvetten spülen
Rinse test tube
Rincer les éprouvettes
Lavar los tubos



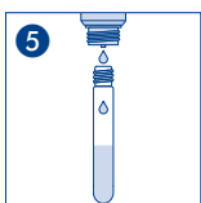
Probe
Sample
Echantillon
Muestra



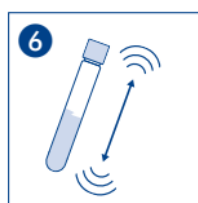
6 Δ PO₄-1



Schütteln
Shake
Agiter
Agitar



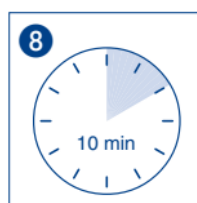
6 Δ PO₄-2



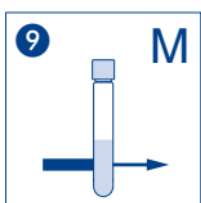
Schütteln
Shake
Agiter
Agitar



Säubern
Clean
Nettoyer
Limpiear



Warten
Wait
Attendre
Espere



Messung
Measurement
Mesure
Medición

Bei Anwendung in der Bodenanalytik mit der Extraktionslösung B (CAL), bitte die Hinweise des „VISOCOLOR® Bodenkoffer“-Handbuchs REF 914602 in Kapitel 3.7 beachten (Verdünnung 1+4).

For use in soil analysis with the extraction solution B (CAL), please consider the instructions from the „VISOCOLOR® Reagent case for soil analysis“ handbook REF 914 602 in chapter 3.7 (dilution 1+4).

Pour l'utilisation dans le cadre de l'analyse du sol avec la solution d'extraction B (CAL), utiliser l'instruction de la « mallette d'analyse du sol VISOCOLOR® » manuel REF 914602 chapitre 3.7 (dilution 1+4)

Para aplicaciones en análisis de suelos con la disolución para extracción B (CAL), por favor considere las instrucciones del manual „VISOCOLOR® Maletín para análisis de suelos“ REF 914602 capítulo 3.7 (dilución 1+4).