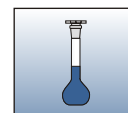
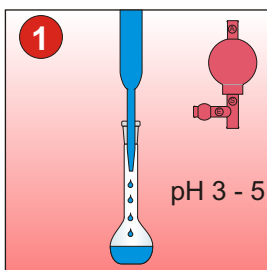


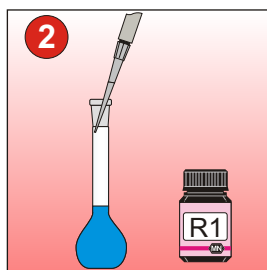
Aluminium / Aluminio



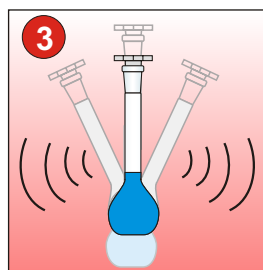
| Cat. No. | Cuvette | Measurement range | Method | Wavelength |
|----------|---------|-----------------------------------|---------|------------|
| 918 02 | 10 mm | 0.01 - 1.00 mg/l Al ³⁺ | (1) 021 | 540 nm |
| | 50 mm | - | | |



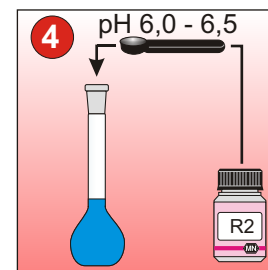
1
 20 ml sample
 échantillon
 muestra



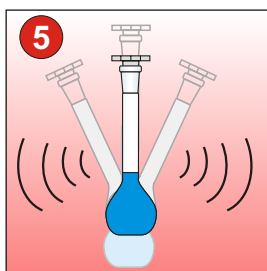
2
 200 µl R1



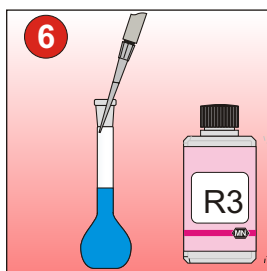
3
 mix
 mélanger
 mezclar



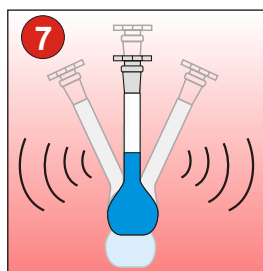
4
 pH 6,0 - 6,5
 1 spoon R2



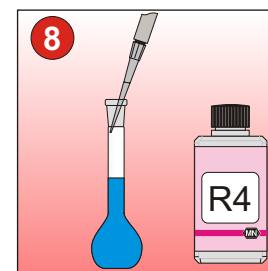
5
 mix
 mélanger
 mezclar



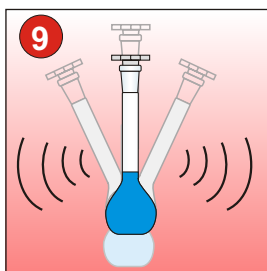
6
 2.0 ml R3



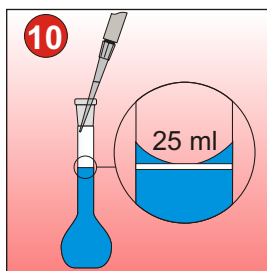
7
 mix
 mélanger
 mezclar



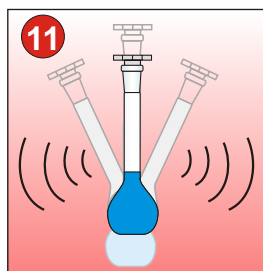
8
 2.0 ml R4



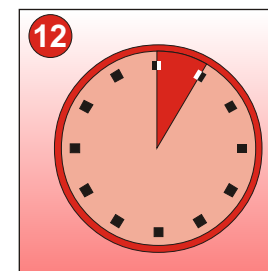
9
 mix
 mélanger
 mezclar



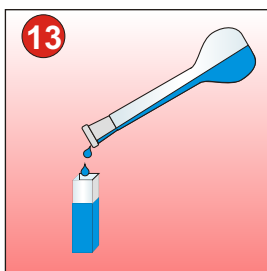
10
 fill up with dist. water
 emplir avec l'eau dist.
 llenar con agua dest.



11
 mix
 mélanger
 mezclar



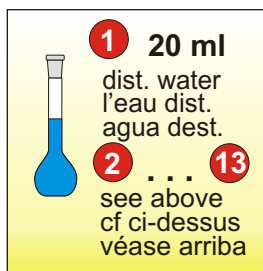
12
 5'00 min



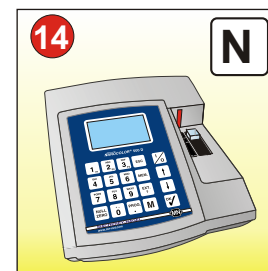
13
 rinse and fill
 rincer et emplir
 lavar y llenar



14
 measurement
 mesure
 medición



14
 blank value
 zéro
 cero



14
 blank measurement
 zéro mesure
 cero medición