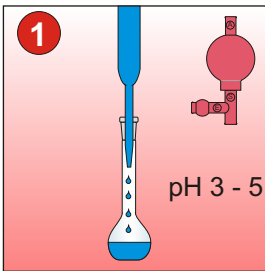


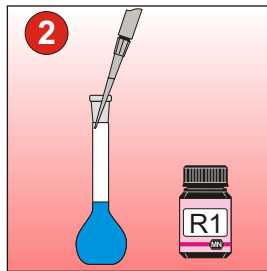
Aluminium Aluminio



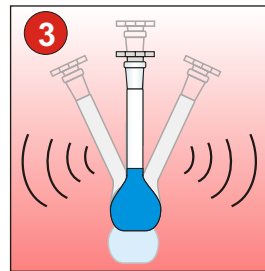
Cat. No.	Cuvette	Measurement range	Method	Wavelength
918 02	10 mm	0.01 - 1.00 mg/l Al ³⁺	1021	540 nm
	50 mm	-		



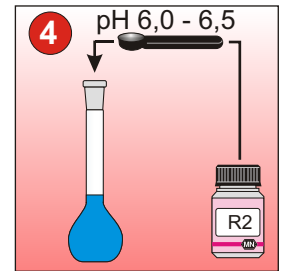
1
20 ml sample
échantillon
muestra



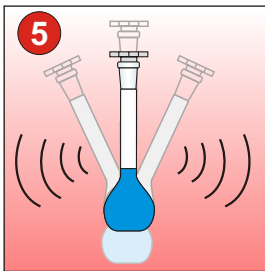
2
200 µl R1



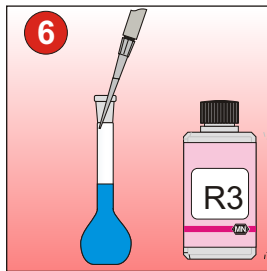
3
mix
mélanger
mezclar



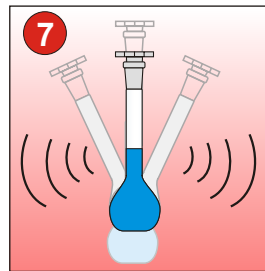
4
pH 6,0 - 6,5
1 spoon R2



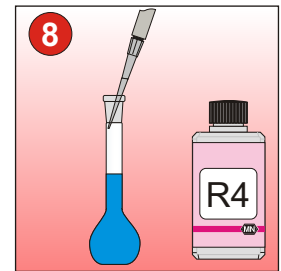
5
mix
mélanger
mezclar



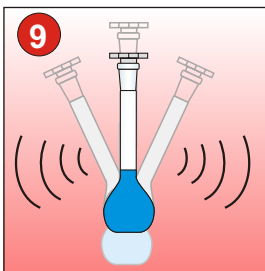
6
2.0 ml R3



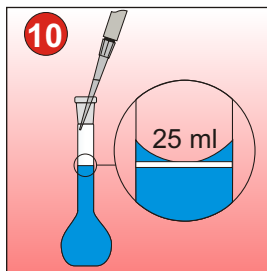
7
mix
mélanger
mezclar



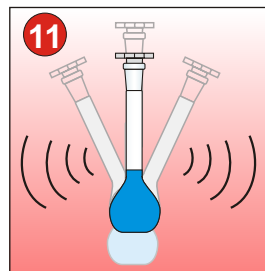
8
2.0 ml R4



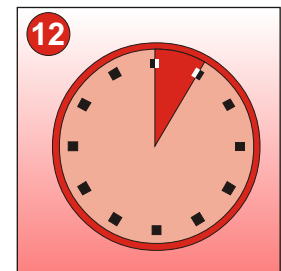
9
mix
mélanger
mezclar



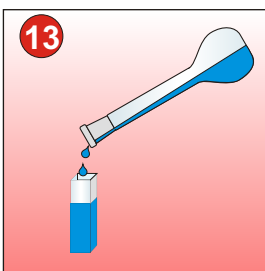
10
fill up with dist. water
emplir avec l'eau dist.
llenar con agua dest.



11
mix
mélanger
mezclar



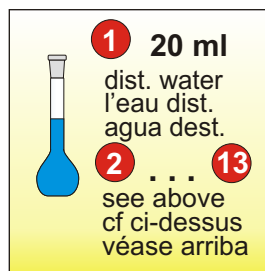
12
5'00 min



13
rinse and fill
rincer et emplir
lavar y llenar



14 **M**
measurement
mesure
medición



14 **N**
blank value
zéro
cero



14 **N**
blank measurement
zéro mesure
cero medición