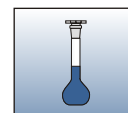
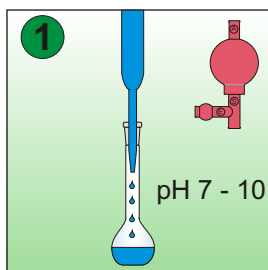


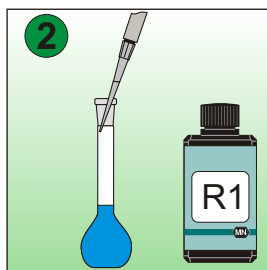
Ammonium / Ammonio



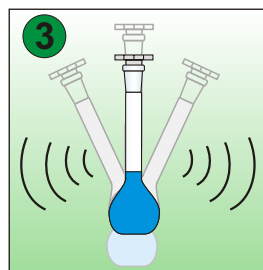
Cat. No.	Cuvette	Measurement range	Method	Wavelength
918 05	10 mm	0.1 - 2.0 mg/l NH ₄ - N 0.1 - 2.5 mg/l NH ₄ ⁺ 0.1 - 2.5 mg/l Nh ₃	(1) 051 (1) 052 (1) 053	690 nm
	50 mm	0.01 - 0.40 mg/l NH ₄ - N 0.01 - 0.50 mg/l NH ₄ ⁺ 0.01 - 0.50 mg/l Nh ₃	(1) 051 (1) 052 (1) 053	



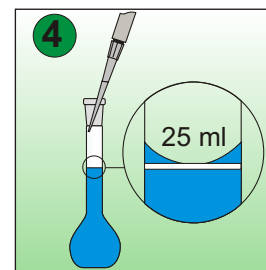
1
20 ml sample
échantillon
muestra



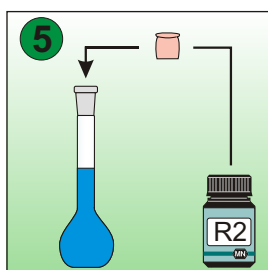
2
1.0 ml R1



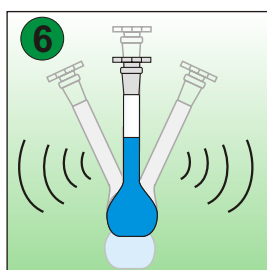
3
mix
mélanger
mezclar



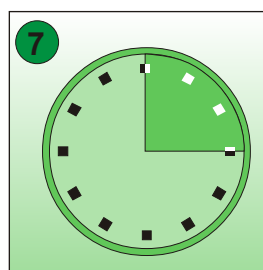
4
fill up with dist. water
emplir avec l'eau dist.
llenar con agua dest.



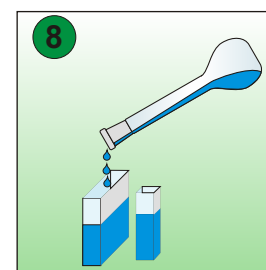
5
1 x NANOFIX R2



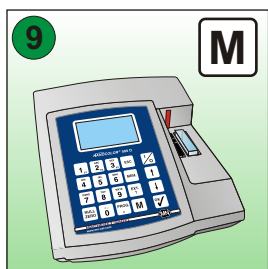
6
mix
mélanger
mezclar



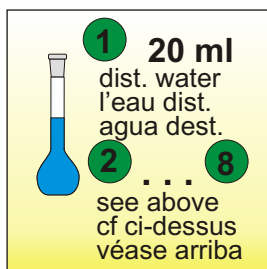
7
15'00 min



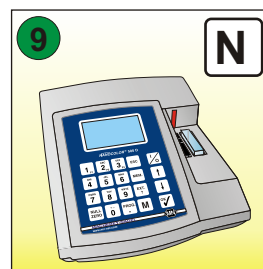
8
rinse and fill
rincer et emplir
lavar y llenar



9 **M**
measurement
mesure
medición



9
blank must be yellow
zéro doit être jaune
cero debe ser amarillo



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