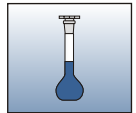
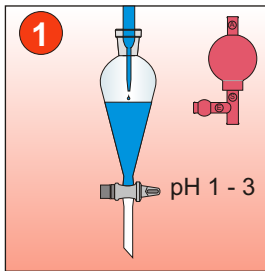


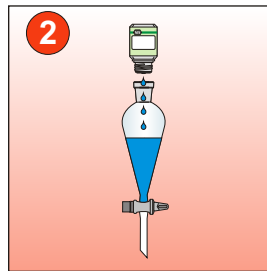
Lead / Plomb / Plomo



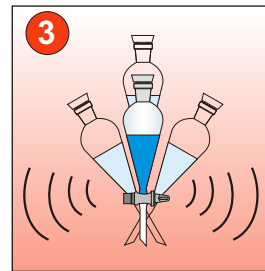
Cat. No.	Cuvette	Measurement range	Method	Wavelength
918 10	10 mm	0.03 - 1.00 mg/l Pb ²⁺	(1) 101	520 nm
	50 mm	0.005 - 0.500 mg/l Pb ²⁺		



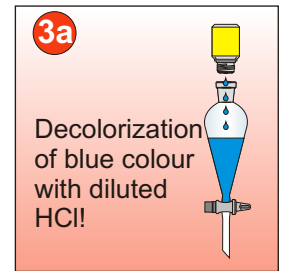
1
 50 ml sample
 échantillon
 muestra



2
 5 R1

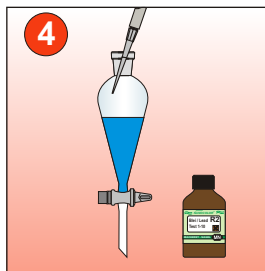


3
 mix
 mélanger
 mezclar

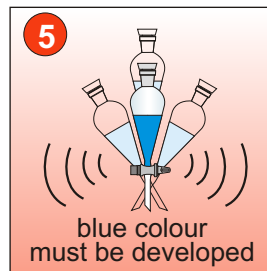


Decolorization
 of blue colour
 with diluted
 HCl!

eventually add dil. HCl
 éventuel admettre dil. HCl
 eventual admitir dil. HCl

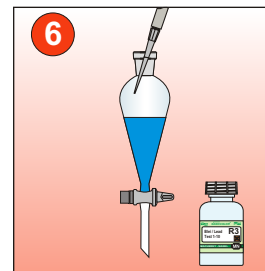


4
 1.0 ml R2

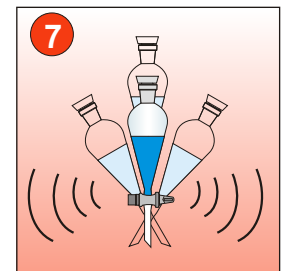


blue colour
 must be developed

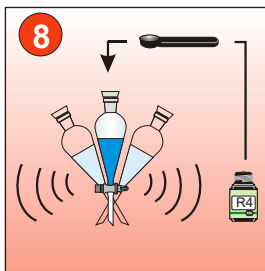
5
 mix
 mélanger
 mezclar



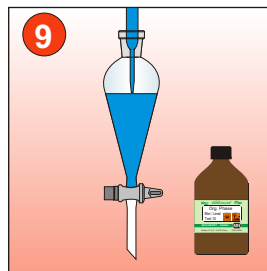
6
 5 ml R3



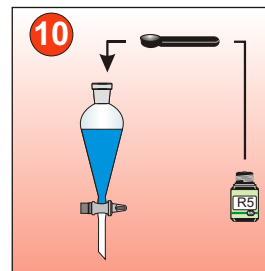
7
 mix
 mélanger
 mezclar



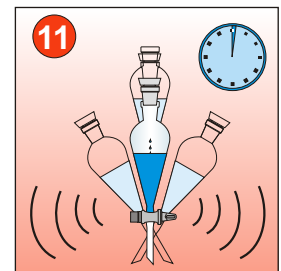
8
 R4
 til decolorization
 jusque décoloration
 hasta decoloración



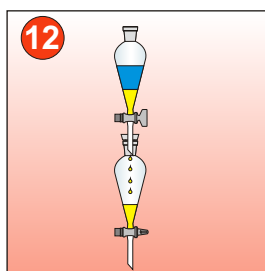
9
 20 ml org. phase
 org. fase



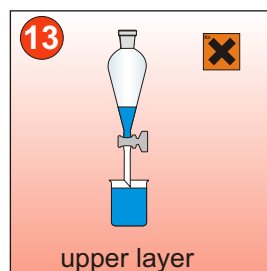
10
 1 R5



11
 1 min shake
 agiter
 agitar



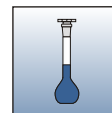
12
 use lower layer
 utiliser phase inférieur
 usar la fase inferior



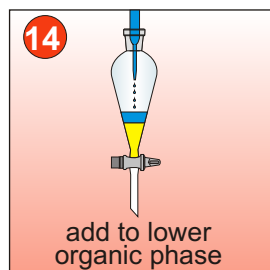
13
 detoxification
 détoxification
 destoxificación

1. Extraction Extracción

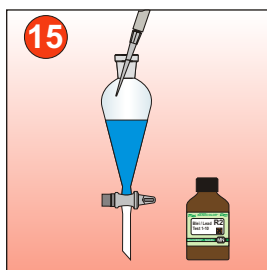
Lead / Plomb / Plomo



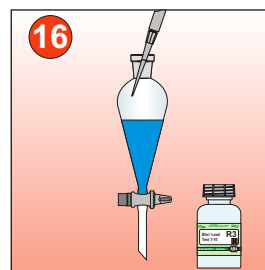
Cat. No.	Cuvette	Measurement range	Method	Wavelength
918 10	10 mm	0.03 - 1.00 mg/l Pb ²⁺	(1) 101	520 nm
	50 mm	0.005 - 0.500 mg/l Pb ²⁺		



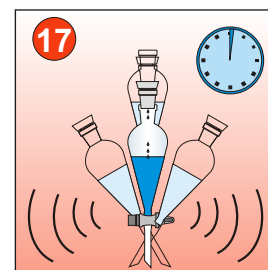
14
 add to lower organic phase
 20 ml dist. water
 l'eau dist.
 agua dest.



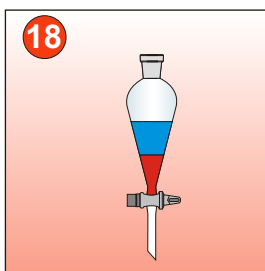
15
 2.0 ml R2



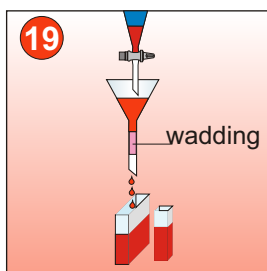
16
 1.0 ml R3



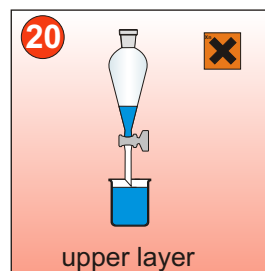
17
 1 min shake
 agiter
 agitar



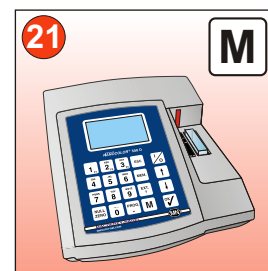
18
 allow to separate
 séparer
 separar



19
 filtrate into cuvette
 filtrer en cuves
 filtrar en cubeta



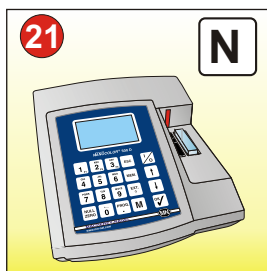
20
 detoxification
 détoxification
 destoxificación



21
 measurement
 mesure
 medición

1 50 ml
 dist. water
 l'eau dist.
 agua dest.
2 . . . **20**
 see above
 cf ci-dessus
 véase arriba

blank value
 zéro
 cero



21
 blank measurement
 zéro mesure
 cero medición

2. Extraction Extracción