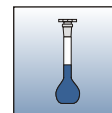
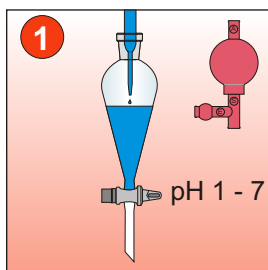


Cadmium / Cadmio

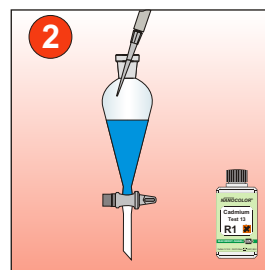


REF	Cuvette	Measurement range	Method	Wavelength
918 131	10 mm	0.02 - 0.50 mg/L Cd ²⁺	(1) 131	520 nm
	50 mm	0.002 - 0.200 mg/L Cd ²⁺		

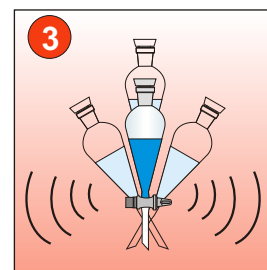
1. Extraction Extracción



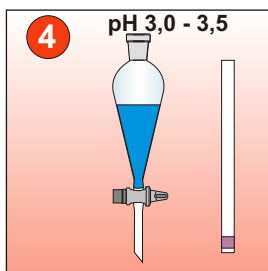
1
50 mL sample
échantillon
muestra



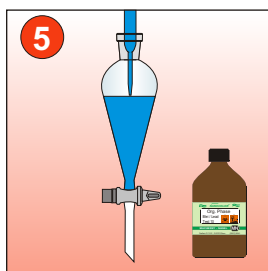
2
2.0 mL R1



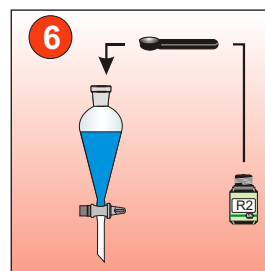
3
mix
mélanger
mezclar



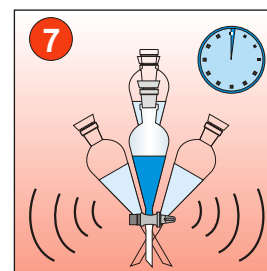
4
pH 3,0 - 3,5
pH control
pH contrôle
pH control



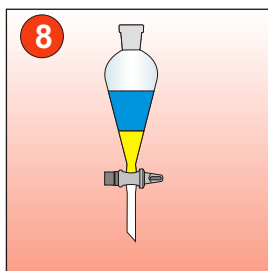
5
20 mL org. phase
org. fase



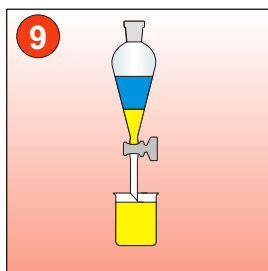
6
1 mL R2



7
1 min shake
agiter
agitar

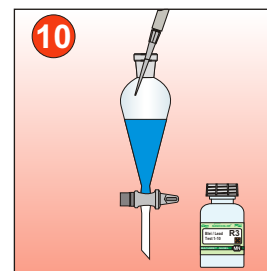


8
allow to separate
séparer
separar

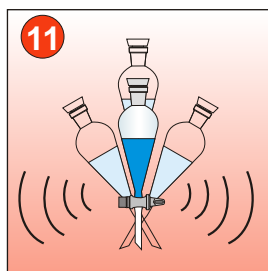


9
discard lower layer
rejeter la phase
inférieure
desechar la fase inferior

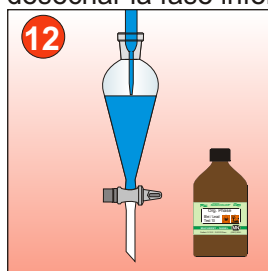
2. Extraction Extracción



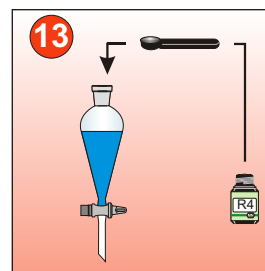
10
4.0 mL R3



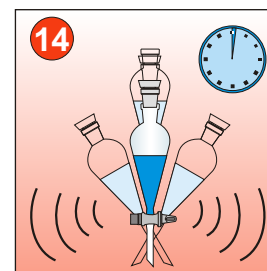
11
mix
mélanger
mezclar



12
20 mL org. phase
org. fase

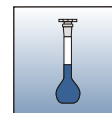


13
1 mL R4

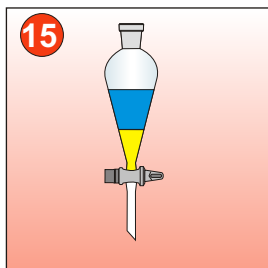


14
1 min shake
agiter
agitar

Cadmium / Cadmio

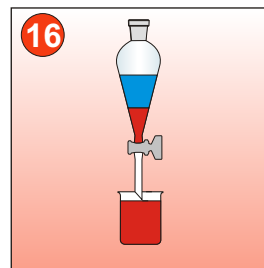


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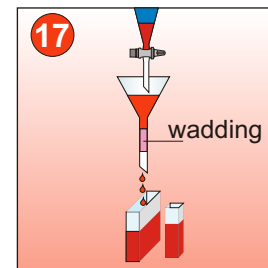


allow to separate
 séparer
 seaparar

3. Measurement
Mesure
Medición



2-3 mL discard of
 lower layer
 rejeter a phase
 inférieure
 desechar la
 fase inferior



filtrate into cuvette
 filtrer en cuves
 filtrar en cubeta



measurement
 mesure
 medición

1 50 mL
 dist. water
 l'eau dist.
 agua dest.
10 . . . **17**
 see above
 cf ci-dessus
 véase arriba

blank value
 zéro
 cero



blank measurement
 zéro mesure
 cero medición