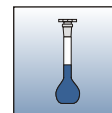
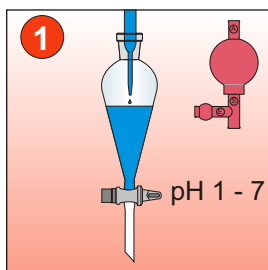


Cadmium / Cadmio

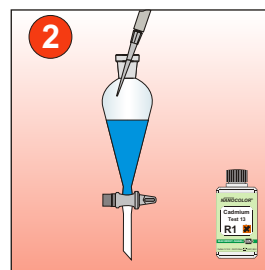


Cat. No.	Cuvette	Measurement range	Method	Wavelength
918 13	10 mm	0.02 - 0.50 mg/l Cd ²⁺	(1) 131	520 nm
	50 mm	0.002 - 0.200 mg/l Cd ²⁺		

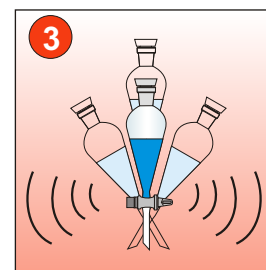
1. Extraction Extracción



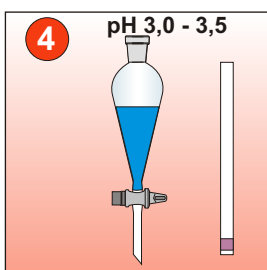
50 ml sample
échantillon
muestra



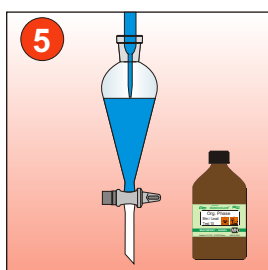
2.0 ml R1



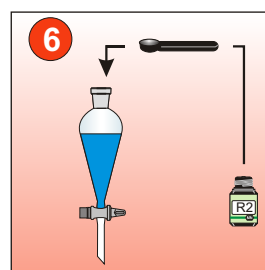
mix
mélanger
mezclar



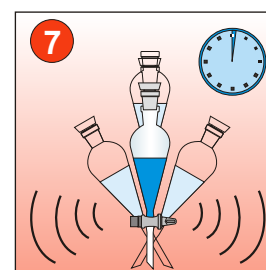
pH control
pH contrôle
pH control



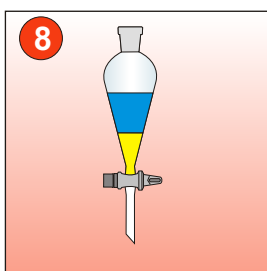
20 ml org. phase
org. fase



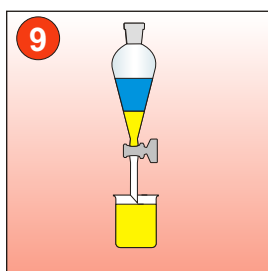
1 ml R2



1 min shake
agiter
agitar

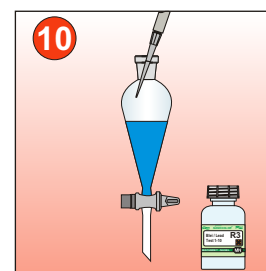


allow to separate
séparer
separar

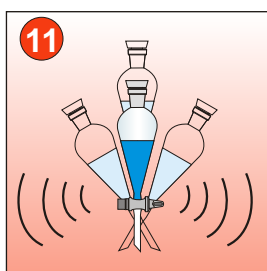


discard lower layer
rejeter la phase
inférieure
desechar la fase inferior

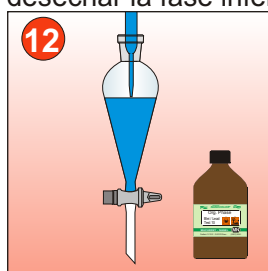
2. Extraction Extracción



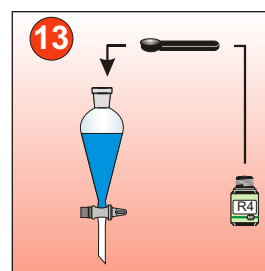
4.0 ml R3



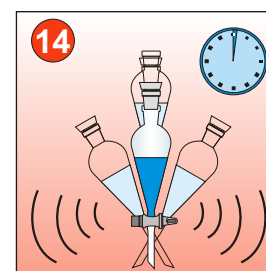
mix
mélanger
mezclar



20 ml org. phase
org. fase

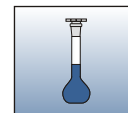


1 ml R4

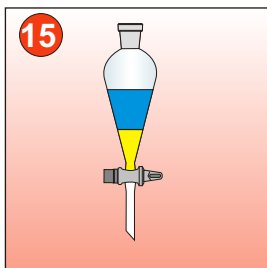


1 min shake
agiter
agitar

Cadmium / Cadmio

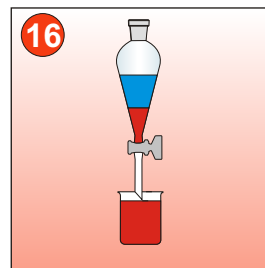


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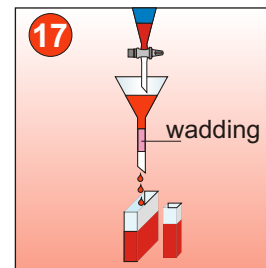


allow to separate
 séparer
 seaparar

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