




















Materialliste

	ausfüllbare Klebeetiketten	
	Probenbegleitschein	
	Wasserfester Stift (Lab Marker)	
	PE-Flasche, 250 ml	
	Papiertücher (Küchenrolle)	
	Dekonverpackung	
	pH-Papier	
	Schöpfkelle	
	Messbecher	
	Pulvertrichter	
	Pinzette mit Haken	
	Thermometer, Glas	

Hinweis: Einmalhandschuhe anziehen**Durchführung der Probenahme**

	<ul style="list-style-type: none"> • Trichter auf Flasche setzen • Flüssigkeit mit Messbecher oder Schöpfkelle in 250-ml-PE-Flasche füllen <p>Hinweis: maximal halbvoll</p>	A
	<ul style="list-style-type: none"> • Flasche verschließen 	B
	<ul style="list-style-type: none"> • desinfizieren • abtrocknen • ausgefülltes Etikett aufkleben 	C
	<ul style="list-style-type: none"> • pH-Wertbestimmung der Probe • Temperatur der Probe bestimmen 	D
	<ul style="list-style-type: none"> • Probenbegleitschein ausfüllen 	E
	<ul style="list-style-type: none"> • Flasche und Probenbegleitschein in Dekonverpackung stecken • Luft aus Beutel drücken • wasserdicht versiegeln 	F
	<ul style="list-style-type: none"> • Dekontamination durchführen 	G

Probe kühl und möglichst dunkel lagern