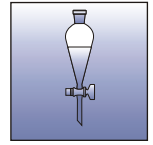
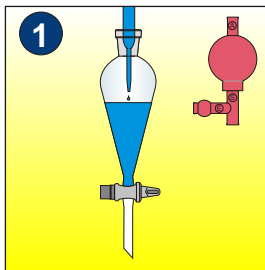


# Analysenvorschrift

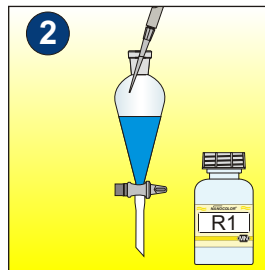
## NANOCOLOR® Rechteckküvettest Detergentien (kationische Tenside)



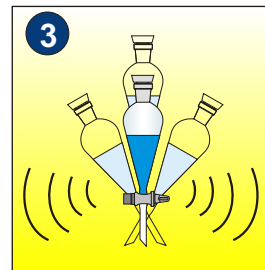
Art.-Nr.	Küvette	Messbereich	Methode	Wellenlänge
918 34	10 mm	0,2 - 5,0 mg/l CTAB	(1)341	436 nm
	50 mm	0,05 - 3,00 mg/l CTAB		



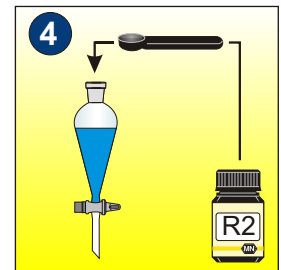
1 50 ml Probe



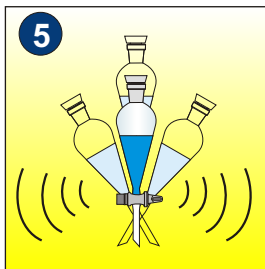
2 2,0 ml R1



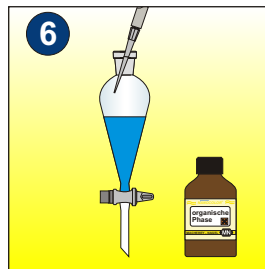
3 Mischen



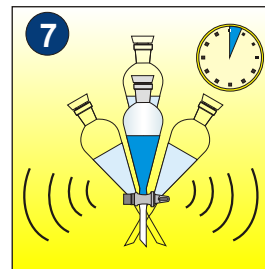
4 1 ml R2



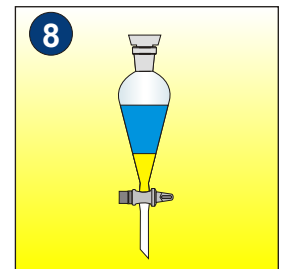
5 Mischen



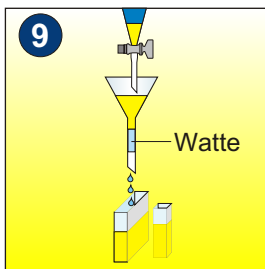
6 20 ml org. Phase



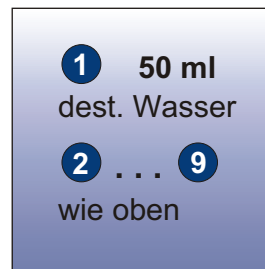
7 3 min schütteln



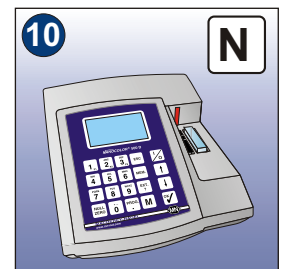
8 Phasentrennung abwarten



9 In die Küvette filtrieren



10 M Ansatz NULL



10 N NULL-Messung