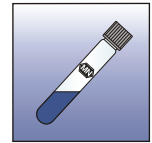


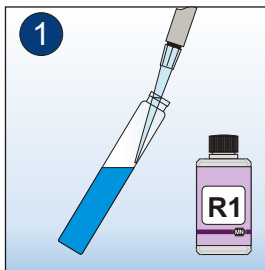
# Analysenvorschrift

Filtration · Testing · Chromatography · Bioanalysis  
 Filtrieren · Testen · Chromatographie · Bioanalytik

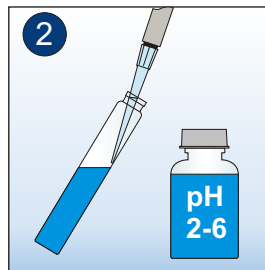
## NANOCOLOR® Rundküvettentest Ethanol 1000



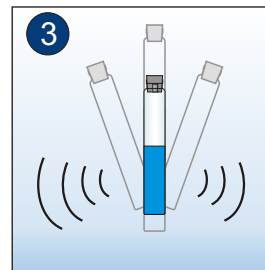
Art.-Nr.	Messbereich	Methode	Wellenlänge
985 838	0,10 - 1,00 g/l Ethanol 0,013 - 0,13 Vol.-% Ethanol	(8)381 (8)382	620 nm



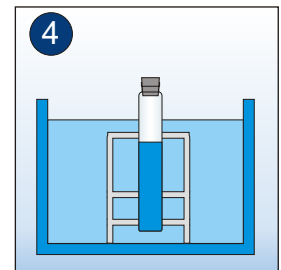
4,0 ml R1



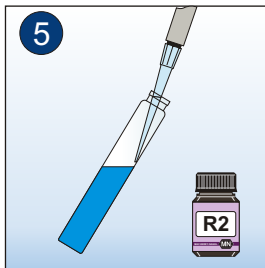
0,5 ml Probe



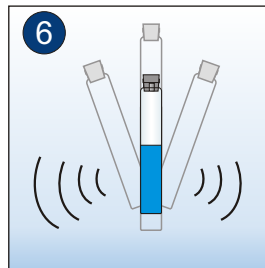
Schütteln



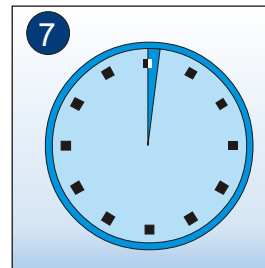
Inkubation  
25 °C / 20 min



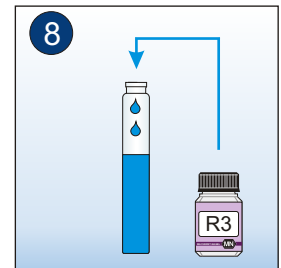
100 µ R2



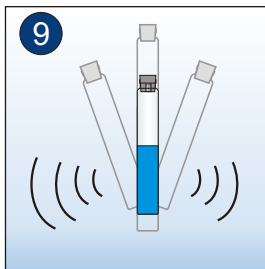
Mischen



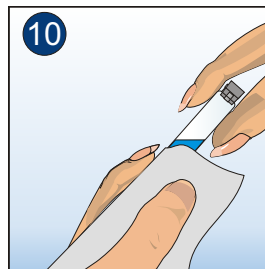
1'00 min



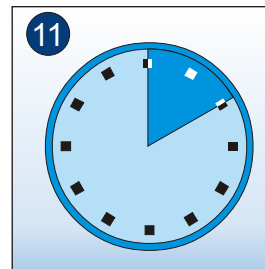
2 R3



Mischen



Säubern



10'00 min



Messung