

emulse Which formulation for your application?

						A STATE OF THE STA							
	FluoSurf™-C				FluoSurf™-O				FluoSurf™-S				
Oil of dilution Applications	Fluo-Oil 7500	Fluo-Oil 135	Fluo-Oil 40	Fluo-Oil 200	Fluo-Oil 7500	Fluo-Oil 135	Fluo-Oil 40	Fluo-Oil 200	Fluo-Oil 7500	Fluo-Oil 135	Fluo-Oil 40	Fluo-Oil 200	
30 PCR cycles	+++	***	-	-	+++	***	-	-	***	***	-	-	
40 PCR cycles	_	-	-	-	-	-	-	-	+++	+++	-	_	
Single Cell Analysis	Depends on the entities encapsulated inside droplets												
Encapsulation of small dyes / leakage issues	+	++	+++	+++	+	++	+++	+++	_	-	-	-	
Fluorescence measurements	+	+	+	+	+++	+++	+++	+++	++	++	++	++	

The +++ symbol: the formulation is optimal for the application and is our top recommendation

The ++ symbol: the formulation is perfectly suited for the application and we recommend using it

The + symbol: the formulation is suitable but not optimal for the application

The - symbol: we do not recommend using this formulation for the cited application