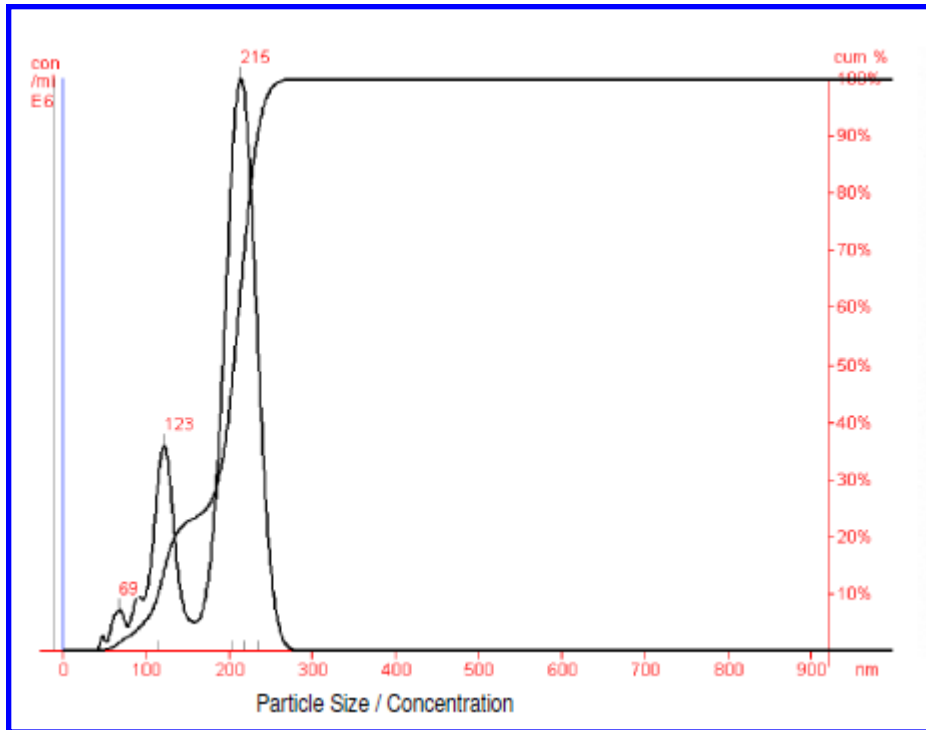


水流カット方式 Foamestで発生させた気泡の測定結果

日本カンタムデザイン社製 ナノ粒子測定器「ナノサイト」(自社所有)で測定



RESULTS:	
Distribution Data:	Mean: 190nm Mode: 215nm SD: 46nm
Cummulative Data:	D10: 115nm, D50: 206nm, D90: 235nm, D70: 219nm
User Lines:	-11nm, 0nm
Total Concentration:	2.61 particles / frame, <u>0.42E8 particles / ml</u>
Selected Concentration:	0.00 particles / frame, 0.00E8 particles / ml
Fitted Curve 1:	Mode: 0nm, SD: 0, Fitted Share: 0.0%
Fitted Curve 2:	Mode: 0nm, SD: 0, Fitted Share: 0.0%
Completed Tracks:	36
Drift Velocity:	971 nm/s

1 ml中に約4,200万個の気泡が計測されました