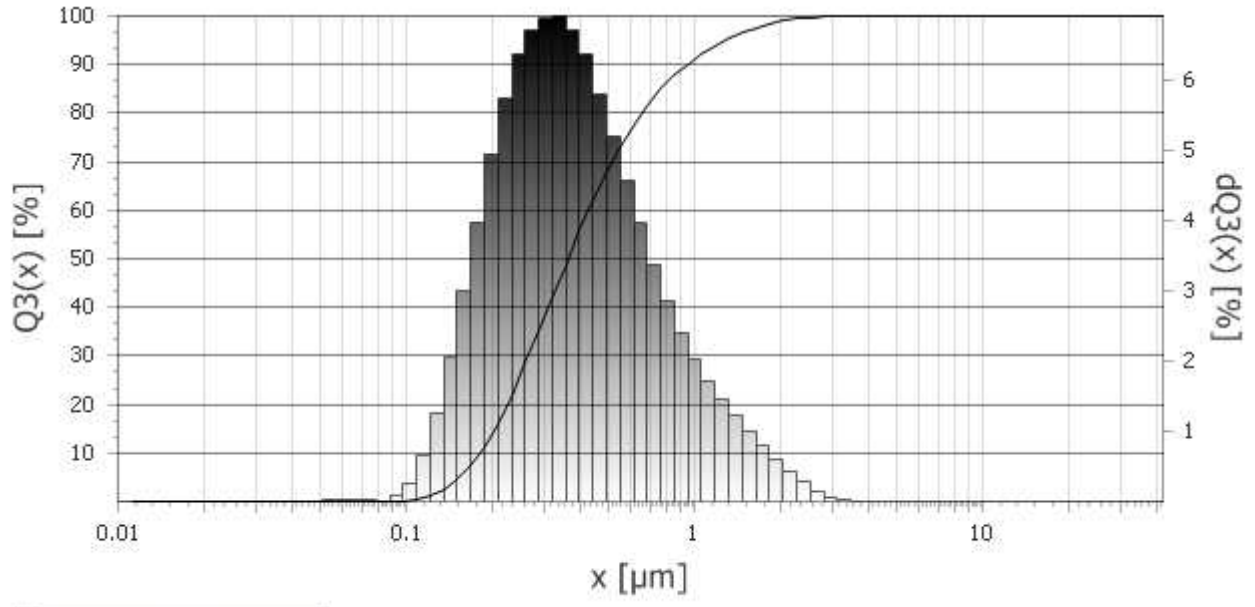


% <	mean μm	CV [%]	M62073
10.0	0.18	0.00	0
50.0	0.36	0.00	0
90.0	0.94	0.00	1



Silica

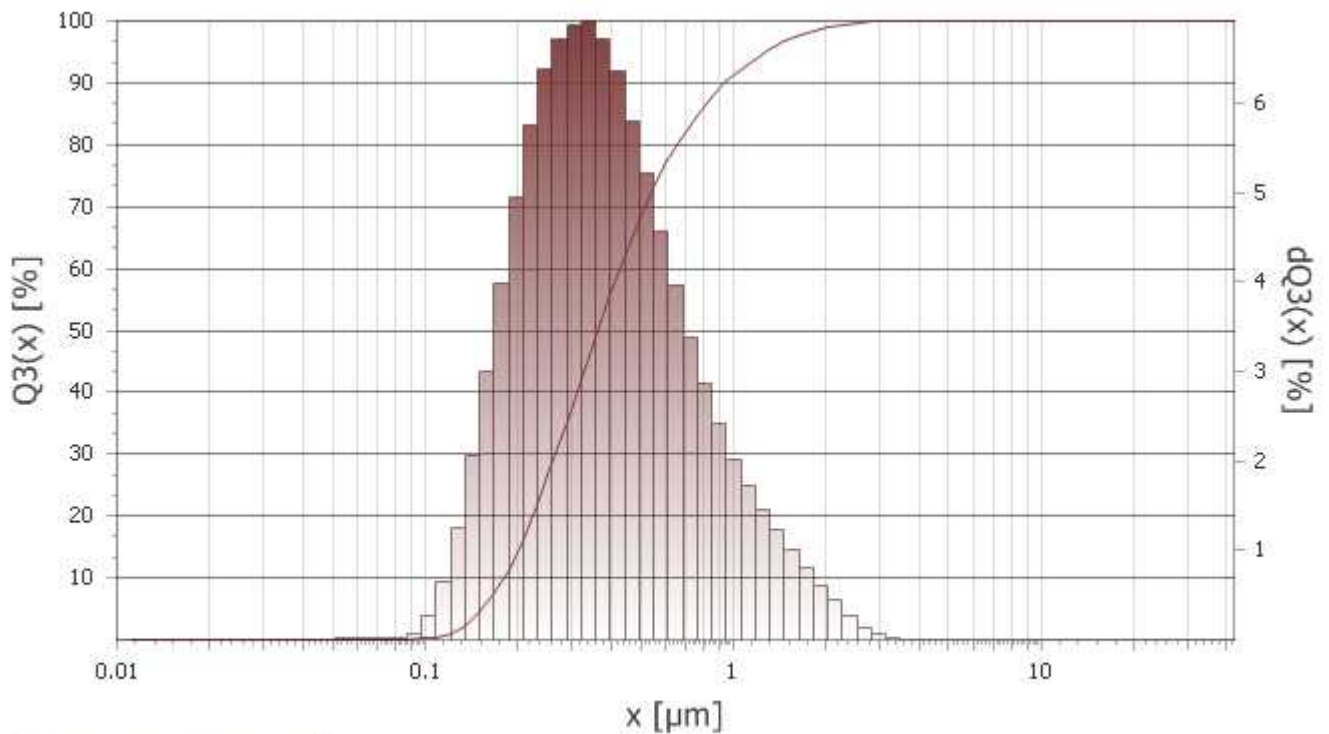
60min P5cl 250ml ZrO2 **M130031**
1mm

Meas.Nr. 62073 **Date** Montag, 11 März 2013 04:15 **Personal Report No.:**
Material Silica 60min P5cl 250ml ZrO2 1mm **M130031**
Description predisp.Dusazin 901 + 3min ultrasonic Laborette 17

Calculation Fraunhofer broad **TradeOff** 1.000000e+002
Scans Fine 100 **Scans Coarse** 0 **Channels** 108 **Beam Obscuration** 14.00 %
Meas. Range 0.01 [µm] - 42.30 [µm] **Pump** 5 **Ultrasonics** 10

%	< µm
5	0.15
10	0.18
15	0.20
20	0.22
25	0.24
30	0.27
40	0.31
50	0.36
60	0.43
70	0.52
80	0.66
90	0.94
95	1.28
98	1.71
99	2.01

%	< µm
0.0	0.0
0.0	0.0
0.0	0.1
0.1	0.1
0.2	0.1
4.3	0.2
14.4	0.2
37.7	0.3
68.3	0.5
86.1	0.8
91.2	1.0
99.0	2.0
99.9	3.0
100.0	5.0



▲ 62073 dQ3(x) — 62073 Q3(x)