

Sample Details Sample Name: G7 F1 T0 07.11 SOP Name: mansettings.nano **General Notes:** File Name: tamanho Dispersant Name: Water Record Number: 3 Dispersant RI: 1.330 Material RI: 1.59 Viscosity (cP): 0.8872 Material Absorbtion: 0.010 Measurement Date and Time: 1 January, 2010 01:09:39 System Temperature (°C): 25.0 Duration Used (s): 70 Count Rate (kcps): 203.9 Measurement Position (mm): 4.65 Cell Description: Disposable sizing cuvette Attenuator: 9 **Results** Size (d.nm): % Intensity: St Dev (d.n... 1204 609.8 Z-Average (d.nm): 553.3 83.9 Peak 1: Pdl: 0.563 Peak 2: 234.1 16.1 67.45 0.000 0.000 0.0 Intercept: 0.920 Peak 3: Result quality : Refer to quality report Size Distribution by Intensity 10 8 Intensity (Percent) 6 Δ

2

0+ 0.1

1

Size (d.nm)

Record 3: 3

100

1000

10000

10