

Size Distribution Report by Intensity

v2.1



Sample Details

Sample Name: gurpreet gfe sol 2

SOP Name: mansettings.nano

General Notes: abcd

File Name: hk.dts

Dispersant Name: Water

Record Number: 89

Dispersant RI: 1.330

Material RI: 1.59

Viscosity (cP): 0.8872

Material Absorbtion: 0.01

Measurement Date and Time: Thursday, April 24, 2014 1:39...

System

Temperature (°C): 25.0

Duration Used (s): 60

Count Rate (kcps): 326.8

Measurement Position (mm): 4.65

Cell Description: Disposable sizing cuvette

Attenuator: 11

Results

	Size (r.nm):	% Intensity	Width (r.nm):
Z-Average (r.nm): 2065	Peak 1: 52.85	100.0	6.743e-7
PDI: 1.000	Peak 2: 0.000	0.0	0.000
Intercept: 1.20	Peak 3: 0.000	0.0	0.000

Result quality : Refer to quality report



