Size Distribution Report by Intensity





Sample Details

Sample Name: AHST0057_0.1mg/mL_H2OmQ

SOP Name: mansettings.nano

General Notes: Average result created from record number(s): 1 2 3

File Name: ripetute cebin.dts

Dispersant Name: Water

Record Number: 4

Dispersant RI: 1,330

Material RI: 1,46

Viscosity (mPa.s): 0,8872

Material Absorbtion: 3,320 Measurement Date and Time: giovedì 14 novembre 2024 ...

System

Temperature (°C): 25,0 Duration Used (s): 70

Count Rate (kcps): 223,6 Measurement Position (mm): 3,00

Cell Description: Disposable micro cuvette (40... Attenuator: 7

Results

% Intensity: St Dev (d.n... Size (d.n... 198,9 82,3 86,64 **Z-Average (d.nm):** 100,7 Peak 1: **Pdl:** 0,560 Peak 2: 21,13 16,6 7,140 5282 1,1 417,9 Intercept: 0,550 Peak 3:

Result quality Refer to quality report

