

File name:Figure 3C-POPC reverse phase evaporation unextruded 38226.txt [Nov 13 10:51]

Model name:broad_peak

Q Range: min = 0.00416, max = 0.167276

Chi2/Npts = 22.287

scale = 1.0 +- (fixed)
background = -0.011598 +- 0.00049174 1/cm
porod_scale = 0.00011102 +- 1.8737e-06
porod_exp = 2.5364 +- 0.0041819
lorentz_scale = 0.12171 +- 0.011655
lorentz_length = 269.39 +- 26.313 Ang
peak_pos = 0.094557 +- 8.9281e-05 1/Ang
lorentz_exp = 2.0 +- (fixed)

Graph

Model Computation

Data: "Figure 3C-POPC reverse phase evaporation unextruded 38226.txt [Nov 18 2018 20:04:21] [SasView v4.2.0]"



