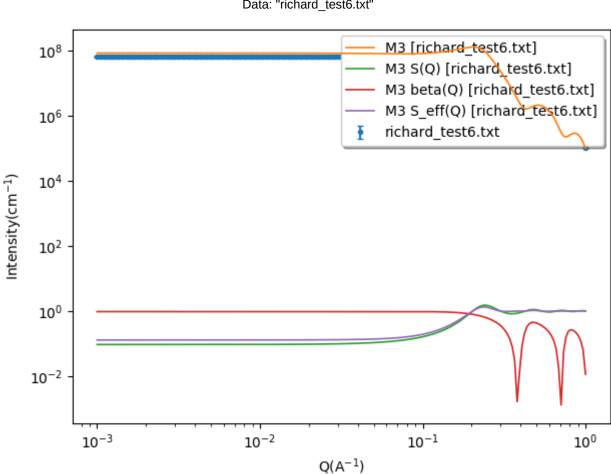
File name:richard_test6.txt Model name:ellipsoid@hardsphere Q Range: min = 0.001, max = 1.0 Chi2/Npts:2.0495e+14 scale = 6.3779e+06 ± 0.012233 background = 0 (fixed) cm^{-1} structure_factor_mode = 1 (fixed) radius_effective_mode = 0 (fixed) ellipsoid = (fixed)sld = 4 (fixed) $10^{-6}/Å^2$ sld_solvent = 1 (fixed) $10^{-6}/Å^2$ radius_polar = 20 (fixed) Å radius_equatorial = 10 (fixed) Å hardsphere = (fixed) radius_effective = 13.1353356684 (fixed) Å volfraction = .3 (fixed)

Graph



Model Computation Data: "richard_test6.txt"

