

File name:richard\_test3.txt  
Model name:sphere@hardsphere  
Q Range: min = 0.001, max = 1.0  
Chi2/Npts:2.0908e+14  
scale = 1.7616e+07 ± 0.00033749  
background = 0 (fixed) cm<sup>-1</sup>  
structure\_factor\_mode = 1 (fixed)  
radius\_effective\_mode = 0 (fixed)  
sphere = (fixed)  
sld = 1 (fixed) 10<sup>-6</sup>/Å<sup>2</sup>  
sld\_solvent = 4 (fixed) 10<sup>-6</sup>/Å<sup>2</sup>  
radius = 20 (fixed) Å  
hardsphere = (fixed)  
radius\_effective = 20 (fixed) Å  
volfraction = .3 (fixed)

**Graph**

Model Computation  
Data: "richard\_test3.txt"



