Exp0\_up: (0% mass) **-43.5** All: E= 59.38 kJ Nu0= 8.034e-10 cP **-44.0** · [(S\*2m)gol] (O)gol **-**45.5 · -46.00.00320 0.00325 0.00330 0.00335 0.00340 0.00345 1/T [1/K]