

Fitting Report for PGLT

Description: Paratherm GLT

Source: Thermal Properties Calculator v6.4. Paratherm Ltd., 2013. URL: <http://pa...>

Temperature: -15.0 °C to 315.0 °C

Composition: pure fluid

Density: data to polynomial (4, 1)

Spec. Heat: data to polynomial (4, 1)

Th. Cond.: data to polynomial (4, 1)

Viscosity: data to exponential (3,)

Psat: data to expolynomial (4, 1)

Tfreeze: no information

Legend: ● data — function ⋯ bounds ● error

