

Fitting Report for Ethanol

Description: Ethanol, liquid phase at 10 bar

Source: J. A. Schroeder, S. G. Penoncello, and J. S. Schroeder. A Fundamental Eq...
S. B. Kiselev, J. F. Ely, I. M. Abdulagatov, and M. L. Huber. Generalize...

Temperature: -75.0 °C to 150.6937249519885 °C

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

Composition: pure fluid

Viscosity: equation to exponential (3,)

Density: equation to polynomial (4, 1)

Psat: no information

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

Tfreeze: no information

Legend:

● data

— function

····· bounds

● error

