

# Fitting Report for FoodIce

**Description:** Food ice model from the 2006 ASHRAE Handbook based on data from Choi and Okos (1986)

**Source:** American Society of Heating, Refrigerating and Air-Conditioning Engineer...

**Temperature:** -40.0 °C to 150.0 °C

**Composition:** pure fluid

**Density:** coefficients to polynomial (2, 1)

**Spec. Heat:** coefficients to polynomial (2, 1)

**Th. Cond.:** coefficients to polynomial (3, 1)

**Viscosity:** no information

**Psat:** no information

**Tfreeze:** no information

Legend:

— function

..... bounds

