Description: ASHRAE, Ethylene Glycol

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

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

Temperature: -35.0 °C to 100.0 °C **Composition:** 10.0 % to 60.0 %, volume **Th. Composition:** Viscos

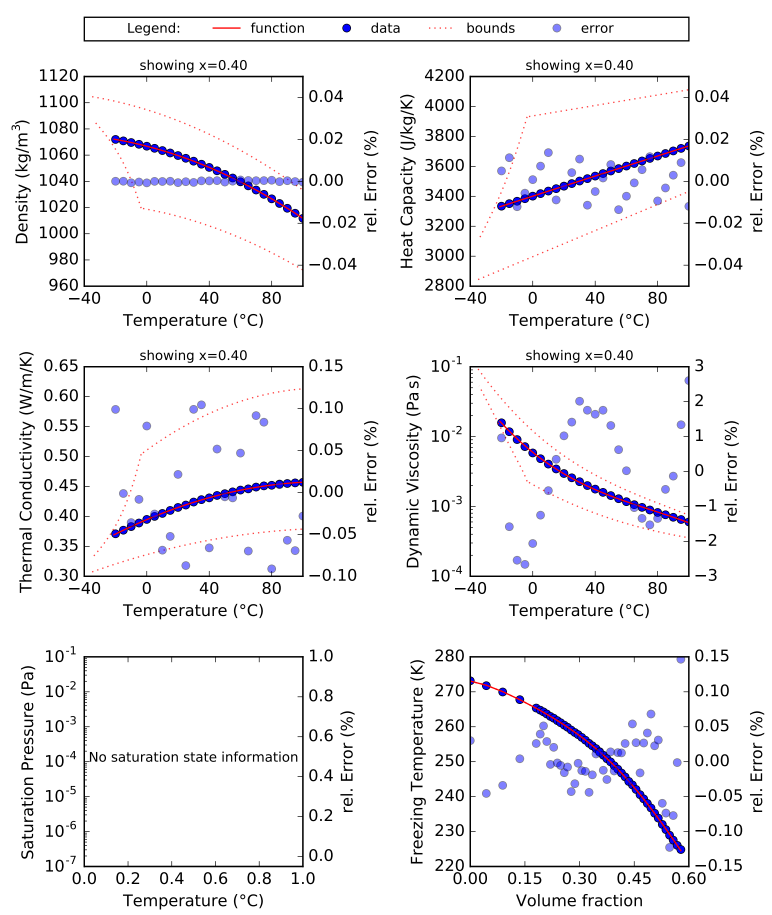
Density: data to polynomial (4, 6)

Spec. Heat: data to polynomial (4, 6)

Th. Cond.: data to polynomial (4, 6) **Viscosity:** data to exppolynomial (4, 6)

Psat: no information

Tfreeze: data to exppolynomial (1, 6)



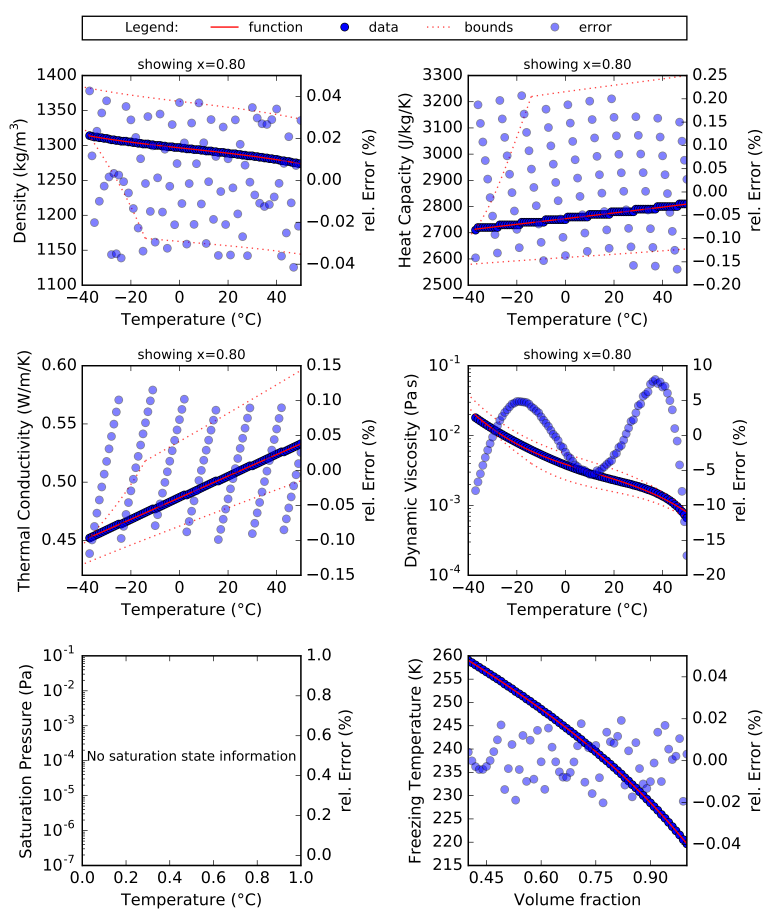
Description: Antifrogen KF, Potassium Formate

Source: Technical Data Sheet. Clariant GmbH, 2000.

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

Temperature: -40.0 °C to 50.0 °C **Composition:** 40.0 % to 100.0 %, volume **Th. Cond.:** data to polynomial (4, 6) **Viscosity:** data to exppolynomial (4, 6)

Density: data to polynomial (4, 6) **Psat:** no information



Description: Antifrogen L, Propylene Glycol

Source: Technical Data Sheet. Clariant GmbH, 2000.

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

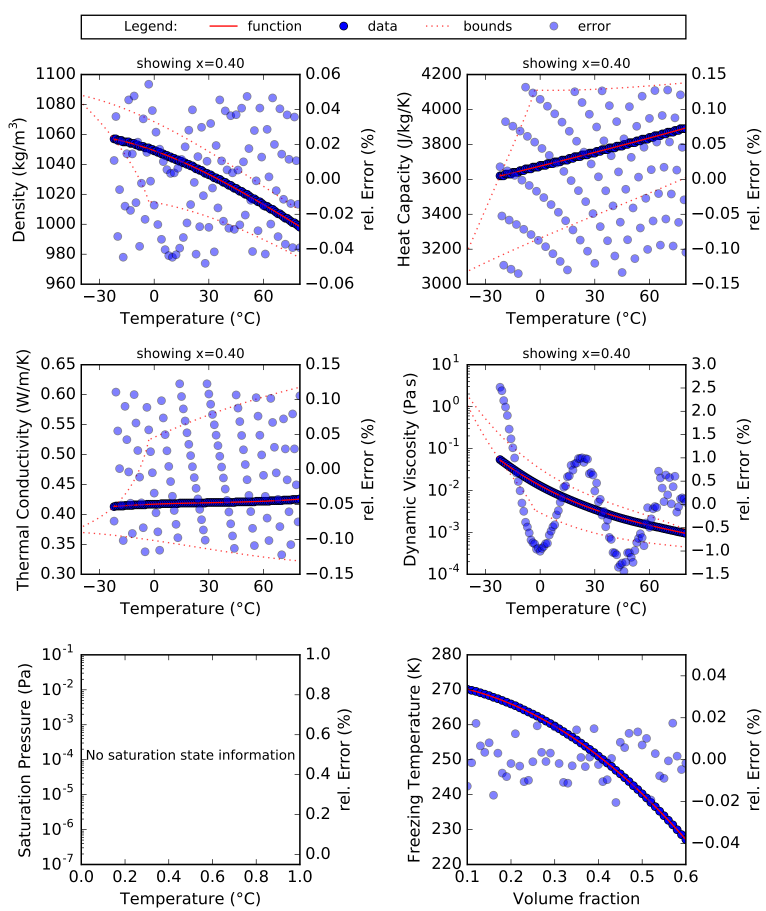
Temperature: -40.0 °C to 80.0 °C

Composition: 10.0 % to 60.0 %, volume

Th. Cond.: data to polynomial (4, 6)

Viscosity: data to exppolynomial (4, 6)

Density: data to polynomial (4, 6) **Psat:** no information



Description: Antifrogen N, Ethylene Glycol

Source: Technical Data Sheet. Clariant GmbH, 2000.

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

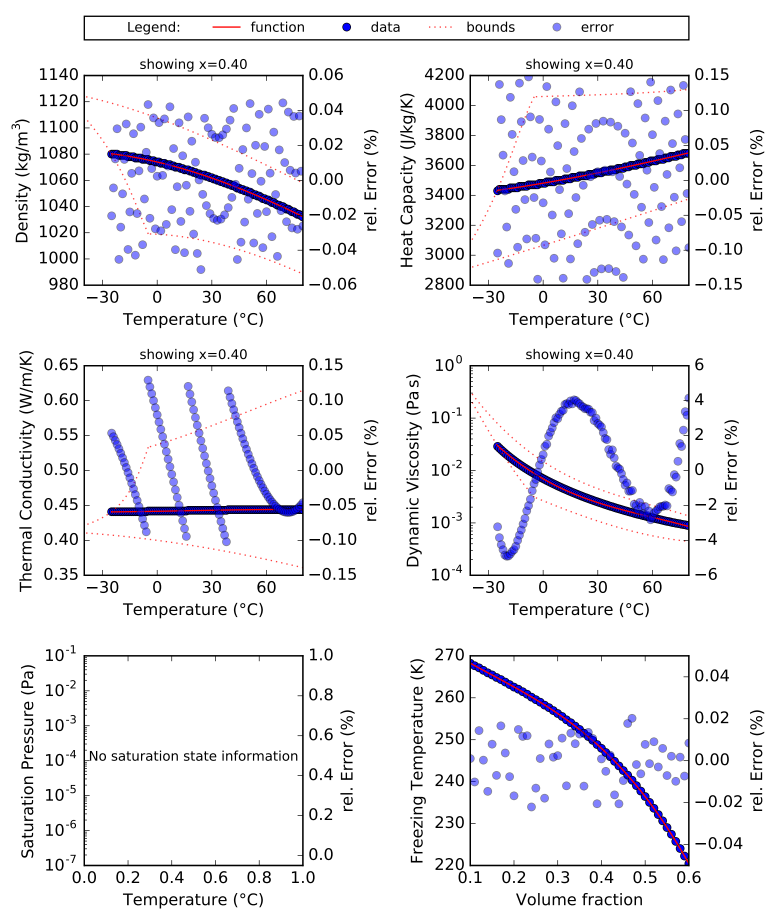
Temperature: -40.0 °C to 80.0 °C

Composition: 10.0 % to 60.0 %, volume

Th. Cond.: data to polynomial (4, 6)

Viscosity: data to exppolynomial (4, 6)

Density: data to polynomial (4, 6) **Psat:** no information



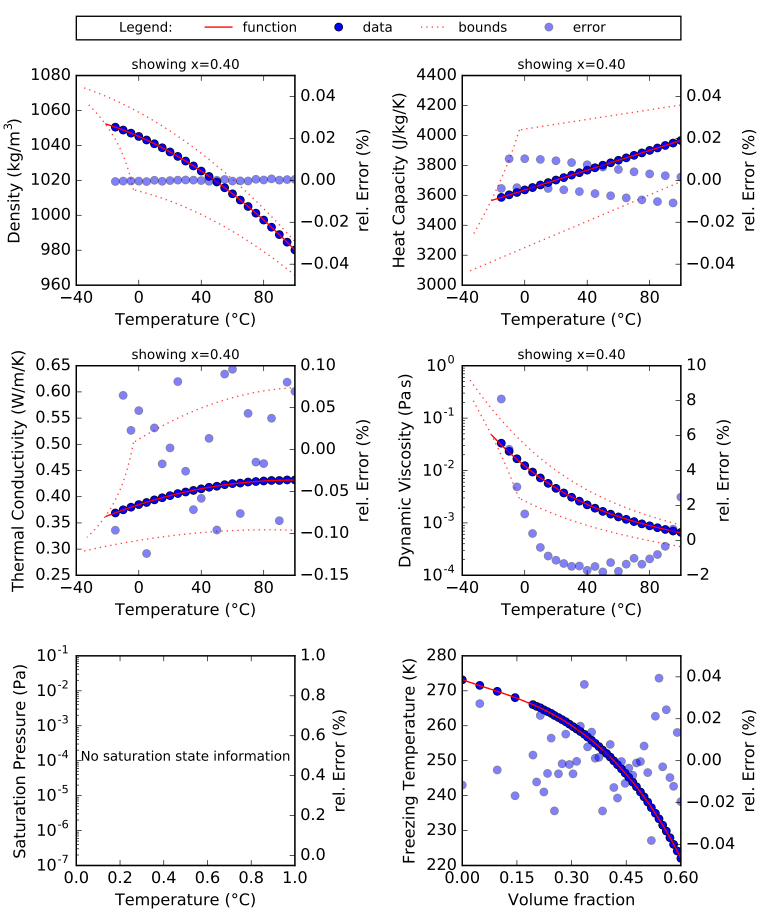
Description: ASHRAE, Propylene Glycol

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

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

Temperature: -35.0 °C to 100.0 °C **Th. Cond.:** data to polynomial (4, 6) **Composition:** 10.0 % to 60.0 %, volume **Th. Cond.:** data to polynomial (4, 6)

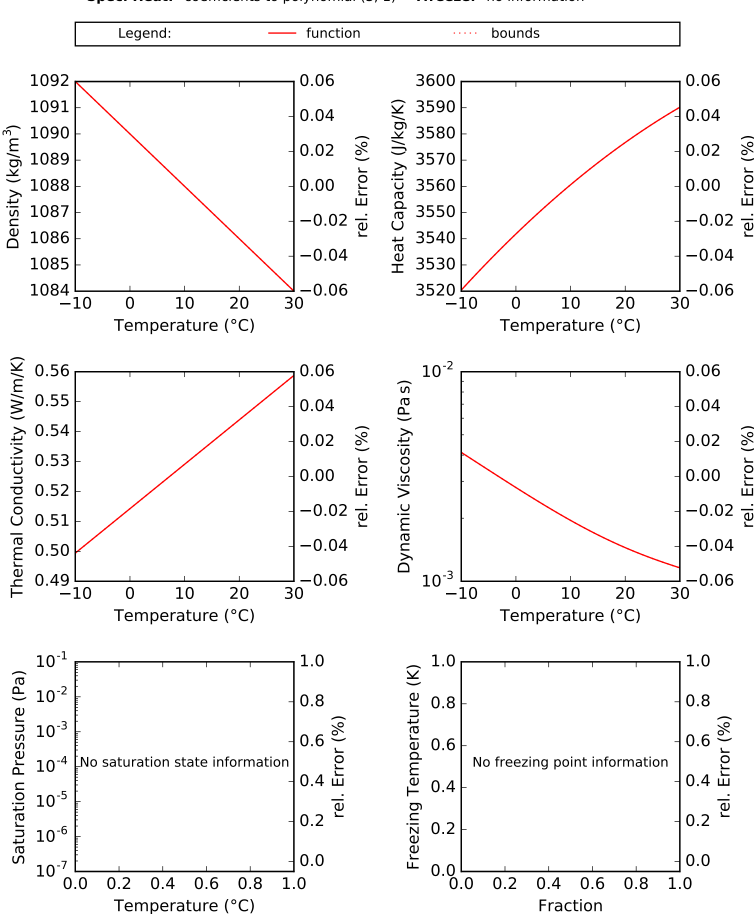
Density: data to polynomial (4, 6) **Psat:** no information



Description: Aspen Temper -10, Potassium acetate/formate **Source:** Technical Data Sheet. Aspen Petroleum AB, 2001.

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

Temperature: -10.0 °C to 30.0 °C **Th. Cond.:** coefficients to polynomial (2, 1) **Viscosity:** coefficients to polynomial (4, 1)

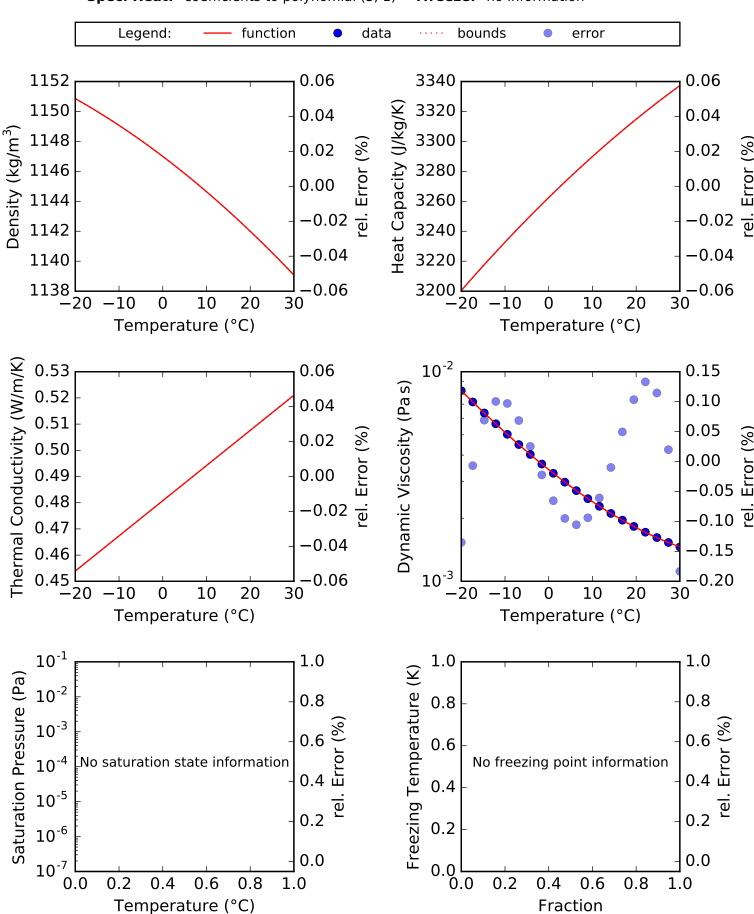


Description: Aspen Temper -20, Potassium acetate/formate **Source:** Technical Data Sheet. Aspen Petroleum AB, 2001.

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene... -20.0 °C to 30.0 °C

Th. Cond.: coefficients to polynomial (2. 1)

Temperature: -20.0 °C to 30.0 °C **Th. Cond.:** coefficients to polynomial (2, 1) **Composition:** pure fluid **Viscosity:** equation to exppolynomial (4, 1)

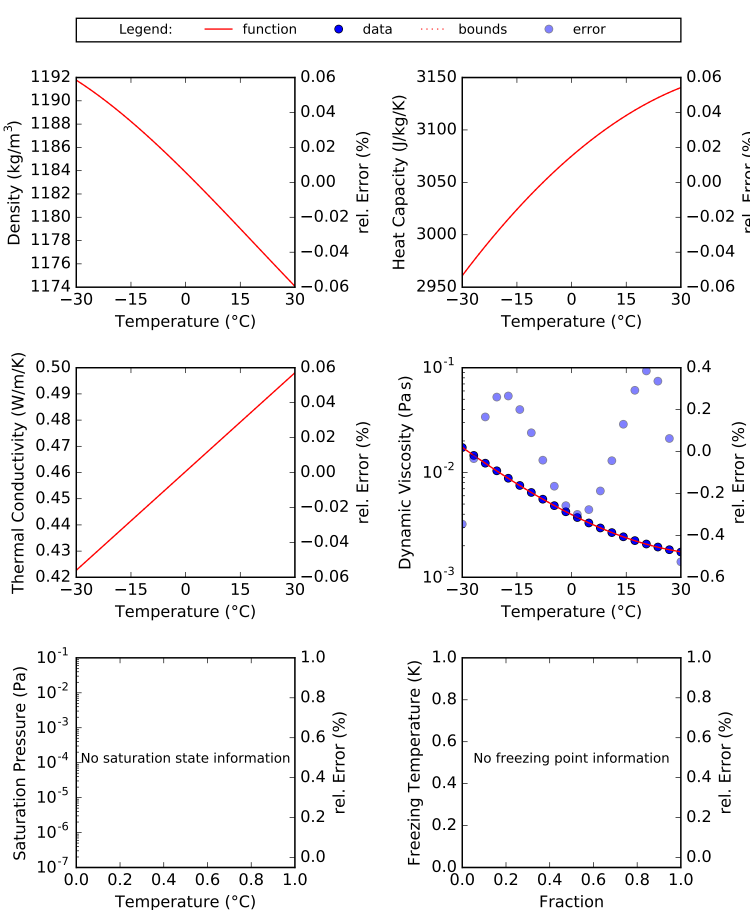


Description: Aspen Temper -30, Potassium acetate/formate **Source:** Technical Data Sheet. Aspen Petroleum AB, 2001.

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

Temperature: -30.0 °C to 30.0 °C **Th. Cond.:** coefficients to polynomial (2, 1) **Composition:** pure fluid **Viscosity:** equation to exppolynomial (4, 1)

Density: coefficients to polynomial (4, 1) **Psat:** no information **Spec. Heat:** coefficients to polynomial (3, 1) **Tfreeze:** no information

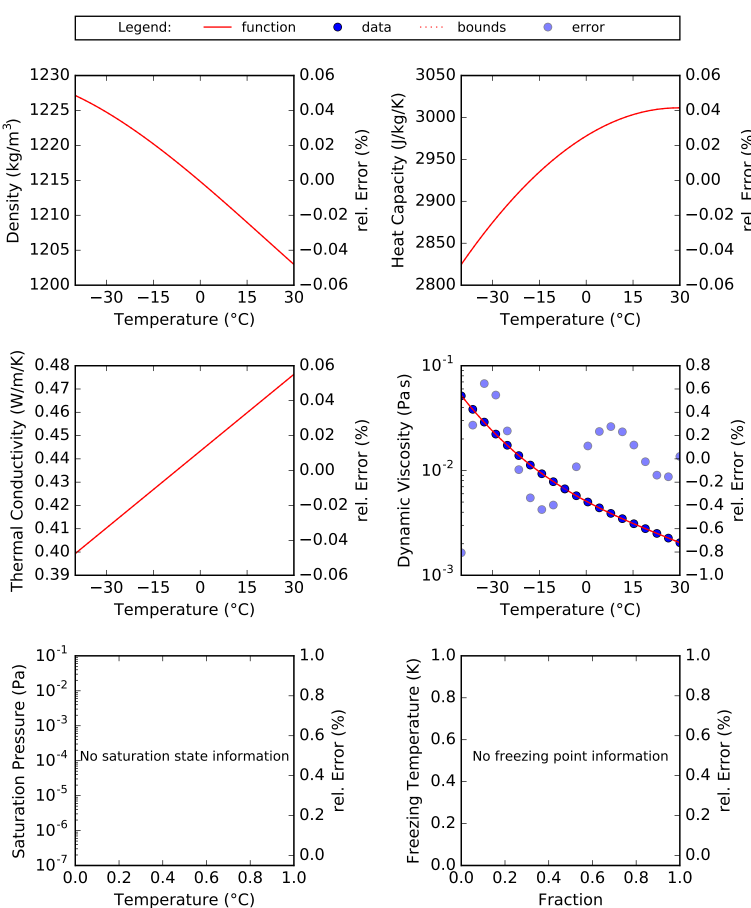


Description: Aspen Temper -40, Potassium acetate/formate **Source:** Technical Data Sheet. Aspen Petroleum AB, 2001.

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

Temperature: -40.0 °C to 30.0 °C **Th. Cond.:** coefficients to polynomial (2, 1) **Viscosity:** equation to exppolynomial (4, 1)

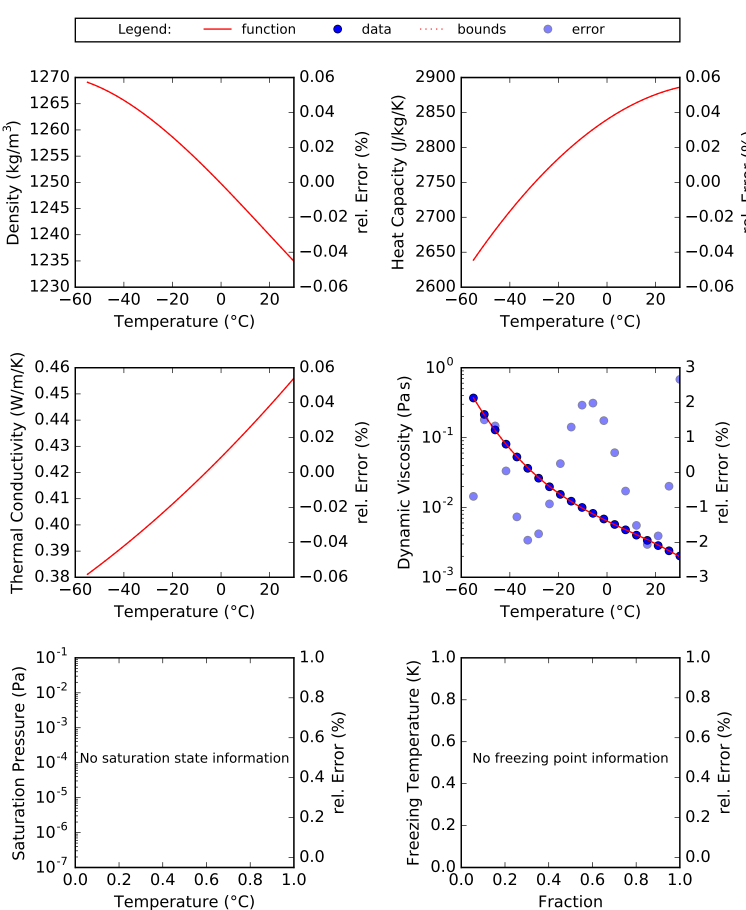
Density: coefficients to polynomial (4, 1) **Psat:** no information **Spec. Heat:** coefficients to polynomial (3, 1) **Tfreeze:** no information



Description: Aspen Temper -55, Potassium acetate/formate **Source:** Technical Data Sheet. Aspen Petroleum AB, 2001.

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

Temperature: -55.0 °C to 30.0 °C **Th. Cond.:** coefficients to polynomial (3, 1) **Composition:** pure fluid **Viscosity:** equation to exppolynomial (4, 1)

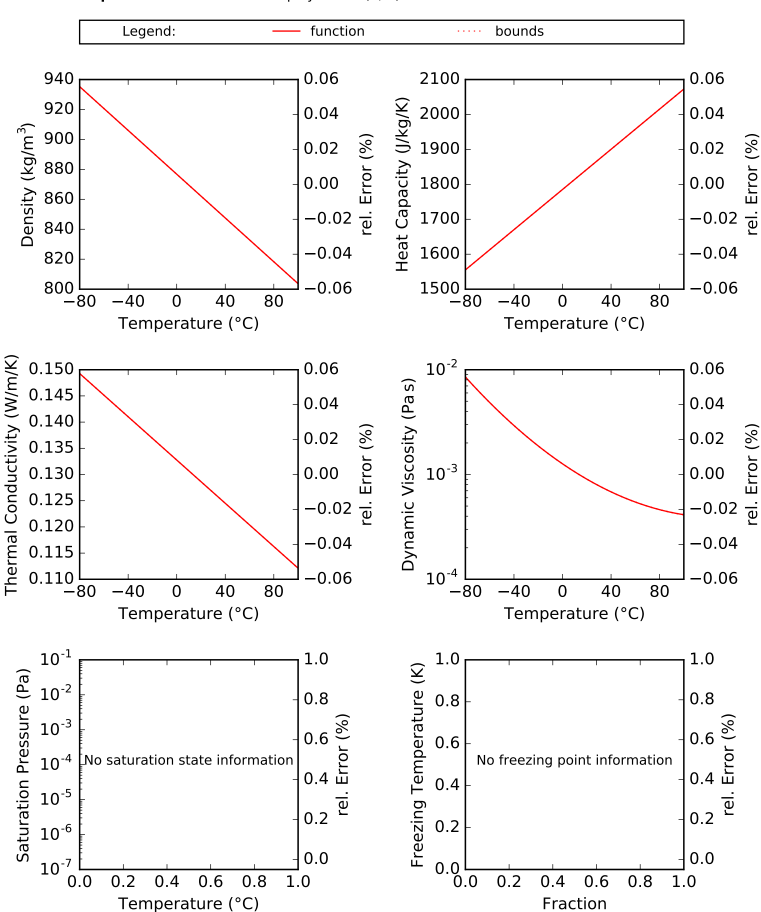


Fitting Report for DEB

Description: Diethylbenzene mixture - Dowtherm J

Source: Ake Melinder. Properties of Secondary Working Fluids for Indirect System...

Temperature: -80.0 °C to 100.0 °C **Th. Cond.:** coefficients to polynomial (2, 1) **Composition:** pure fluid **Viscosity:** coefficients to exppolynomial (3, 1)



Fitting Report for DowJ

Description: DowthermJ

Source: Technical Data Sheet. The Dow Chemical Company, 1997.

Temperature: -80.0 °C to 345.0 °C

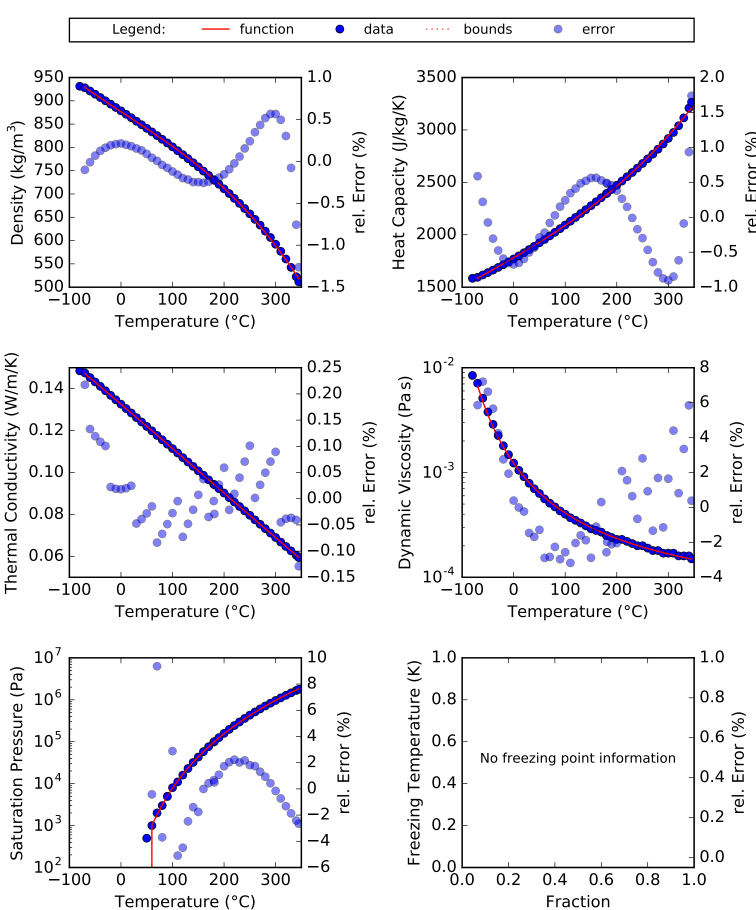
Composition: pure fluid

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 logexponential (3,)

Tfreeze: no information



Fitting Report for DowJ2

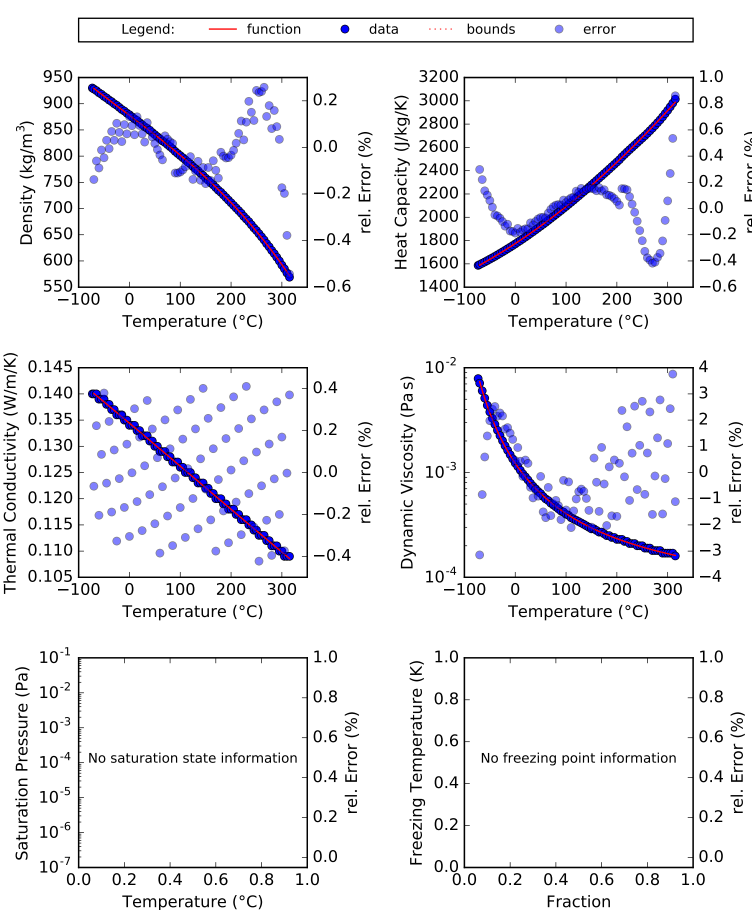
Description: Dowtherm J, Diethylbenzene mixture

Source: Technical Data Sheet. The Dow Chemical Company, 1997.

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

Temperature: -73.0 °C to 315.0 °C **Th. Cond.:** data to polynomial (4, 1) **Composition:** pure fluid **Viscosity:** data to exponential (3,)

Density: data to polynomial (4, 1) **Spec. Heat:** data to polynomial (4, 1) **Psat:** no information **Tfreeze:** no information



Fitting Report for DowQ

Description: DowthermQ

Source: Technical Data Sheet. The Dow Chemical Company, 1997.

Temperature: -35.0 °C to 360.0 °C

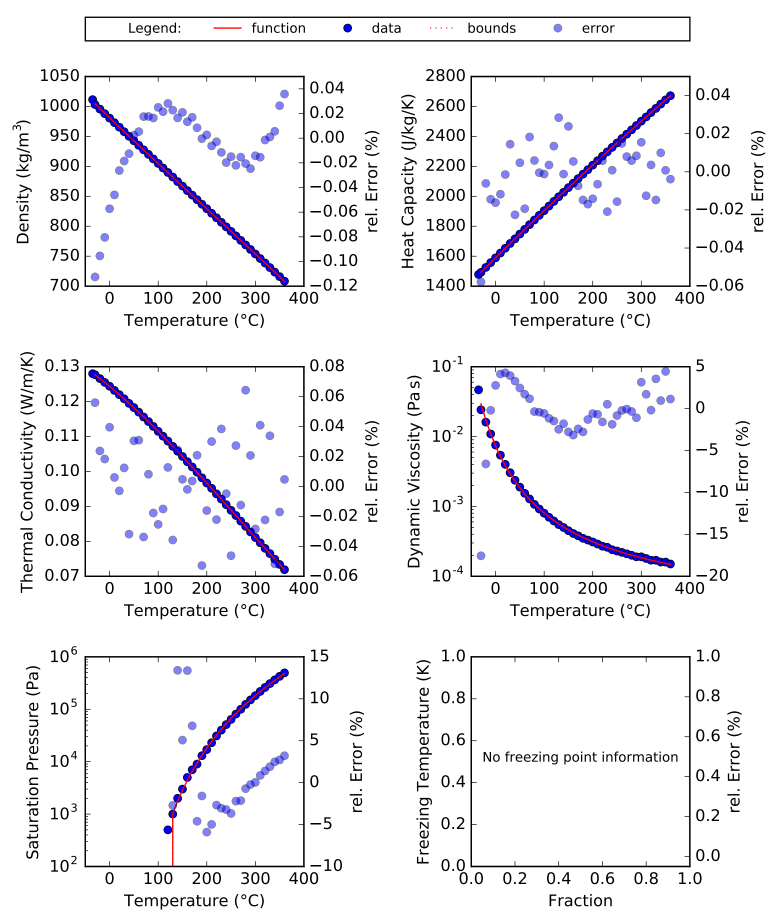
Composition: pure fluid

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 logexponential (3,)

Tfreeze: no information



Fitting Report for DowQ2

Description: Dowtherm Q, Diphenylethane/alkylated aromatics

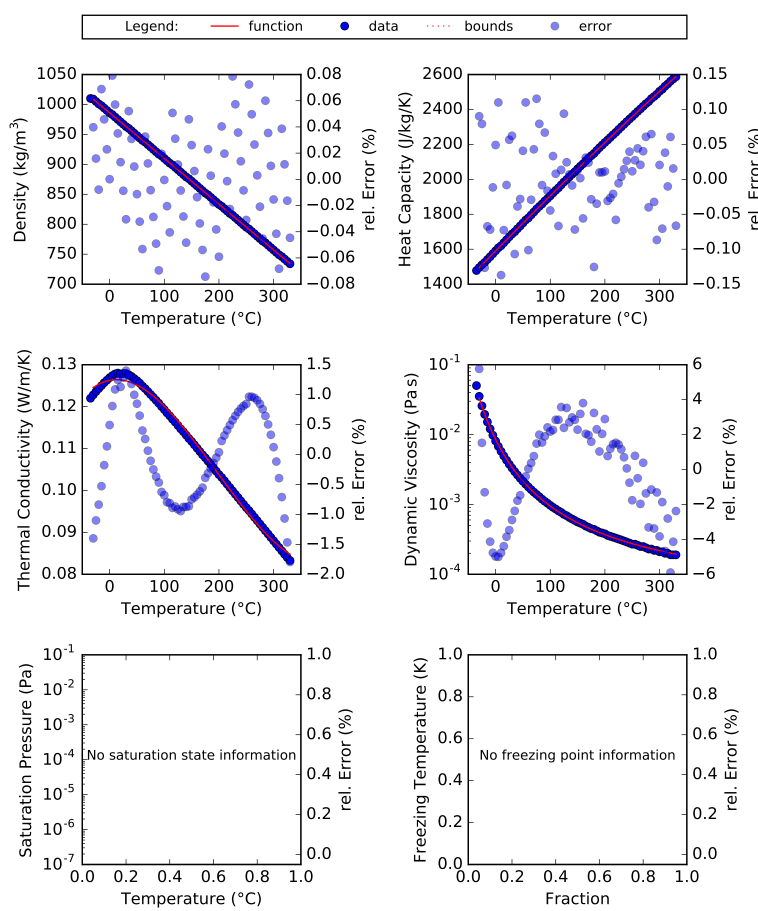
Source: Technical Data Sheet. The Dow Chemical Company, 1997.

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

Temperature: -35.0 °C to 330.0 °C

Th. Cond.: data to polynomial (4, 1) Composition: pure fluid Viscosity: data to exponential (3,)

Density: data to polynomial (4, 1) Psat: no information **Spec. Heat:** data to polynomial (4, 1) Tfreeze: no information



Fitting Report for FRE

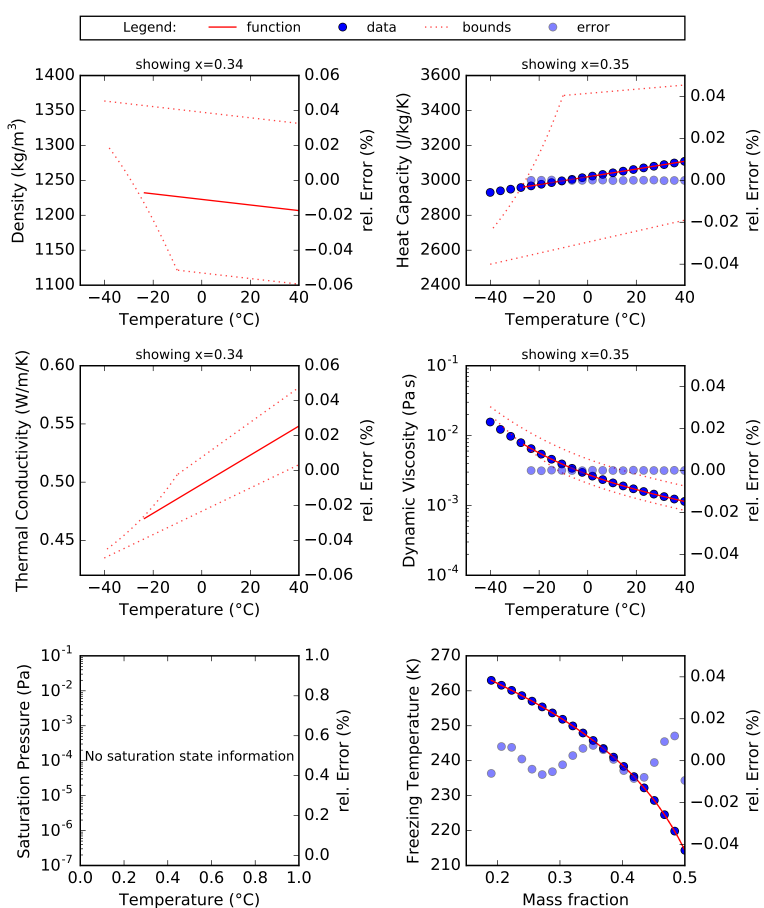
Description: Freezium, Potassium Formate

Source: Technical Data Sheet. Kemira Chemicals OY, 1998.

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene... **Temperature:** -40.15 °C to 39.85 °C **Th. Cond.:** coefficients to polynomial (2, 2) **Viscosity:** equation to exppolynomial (4, 6)

Density: coefficients to polynomial (2, 3) **Psat:** no information

Spec. Heat: equation to polynomial (4, 6) **Tfreeze:** equation to polynomial (1, 6)



Fitting Report for GKN

Description: Glykosol N, Ethylene Glycol

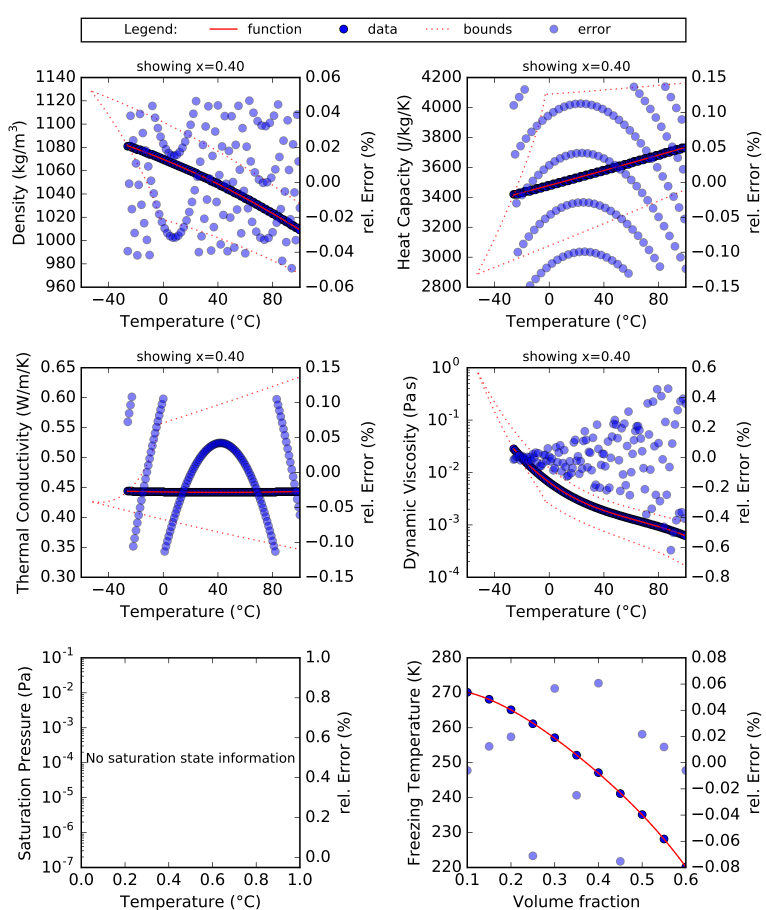
Source: Technical Data Sheet. pro Kühlsole GmbH, 2005.

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

Temperature: -53.0 °C to 100.0 °C Th. Cond.: data to polynomial (4, 6) Composition: 10.0 % to 60.0 %, volume Viscosity: data to exppolynomial (4, 6) **Density:** data to polynomial (4, 6) Psat: no information

Spec. Heat: data to polynomial (4, 6)

Tfreeze: data to exppolynomial (1, 6)



Description: Dynalene HC10

Source: Technical Data Sheet. Dynalene Inc., 2014.

Temperature: -10.0 °C to 218.0 °C

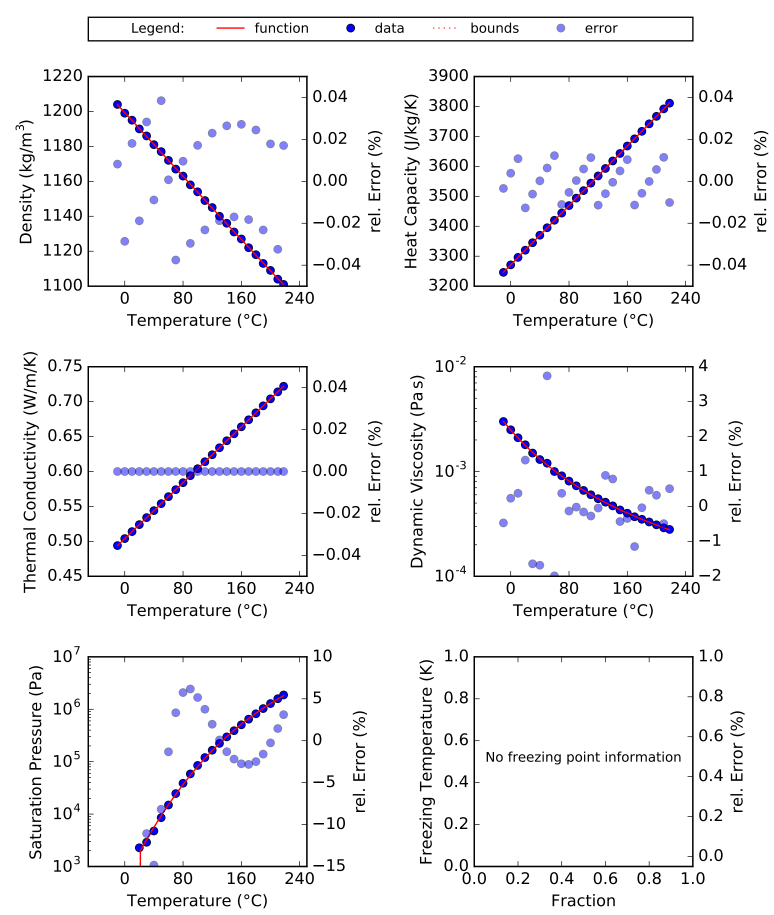
Composition: pure fluid

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 exppolynomial (4, 1)

Tfreeze: no information



Description: Dynalene HC20

Source: Technical Data Sheet. Dynalene Inc., 2014.

Temperature: -20.0 °C to 210.0 °C

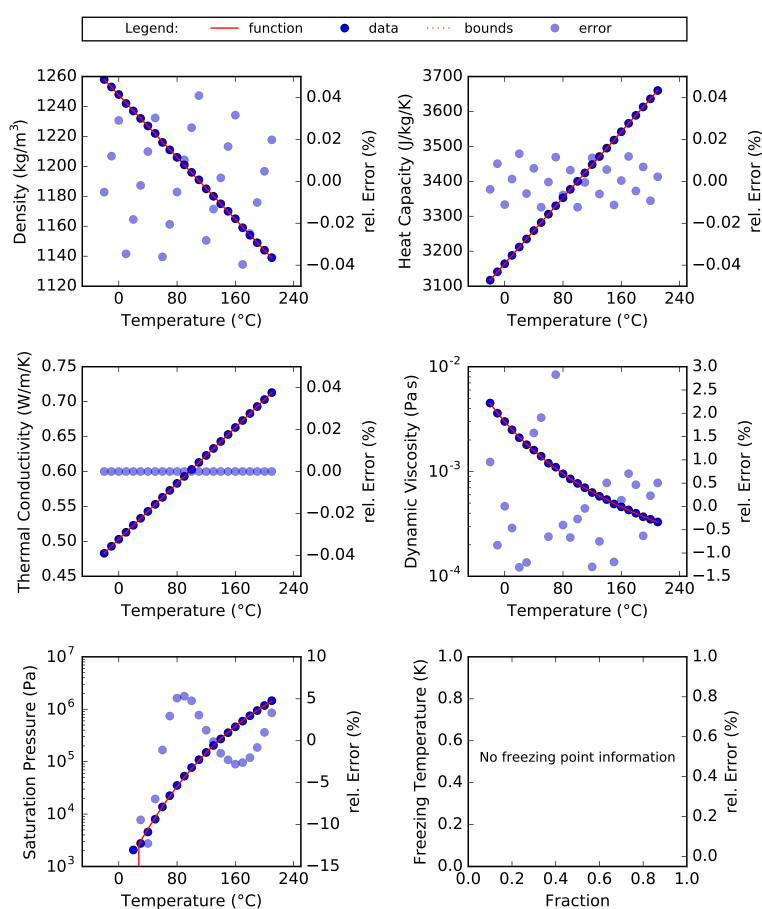
Composition: pure fluid

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 exppolynomial (4, 1)

Tfreeze: no information



Description: Dynalene HC30

Source: Technical Data Sheet. Dynalene Inc., 2014.

Temperature: -30.0 °C to 210.0 °C

Composition: pure fluid

Temperature (°C)

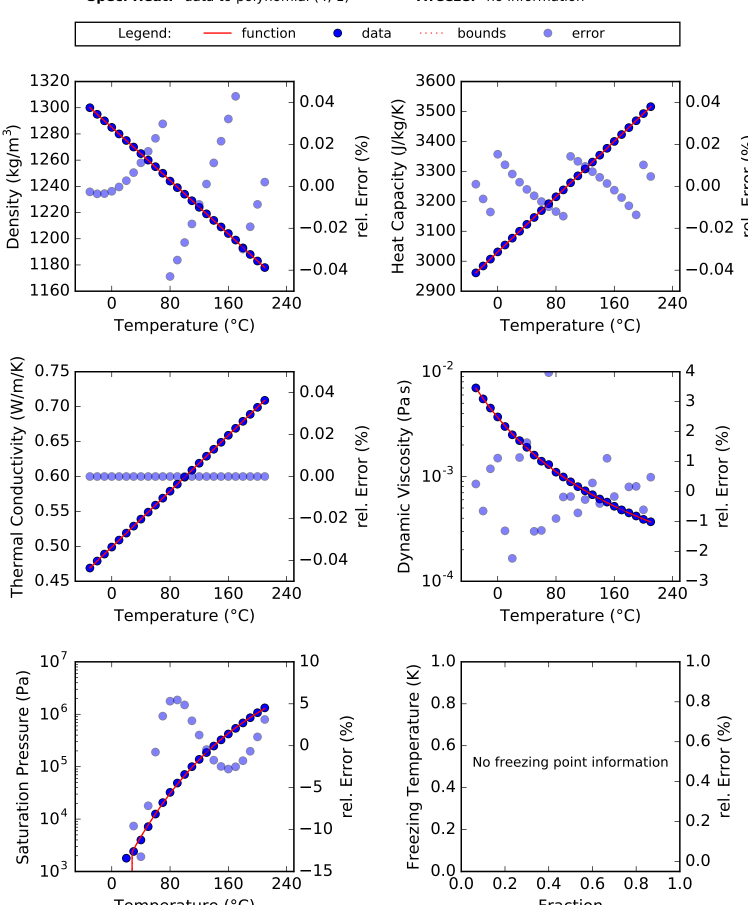
Density: data to polynomial (4, 1)

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

Th. Cond.: data to polynomial (4, 1) Viscosity: data to exponential (3,) **Psat:** data to exppolynomial (4, 1)

Tfreeze: no information

Fraction



Description: Dynalene HC40

Source: Technical Data Sheet. Dynalene Inc., 2014.

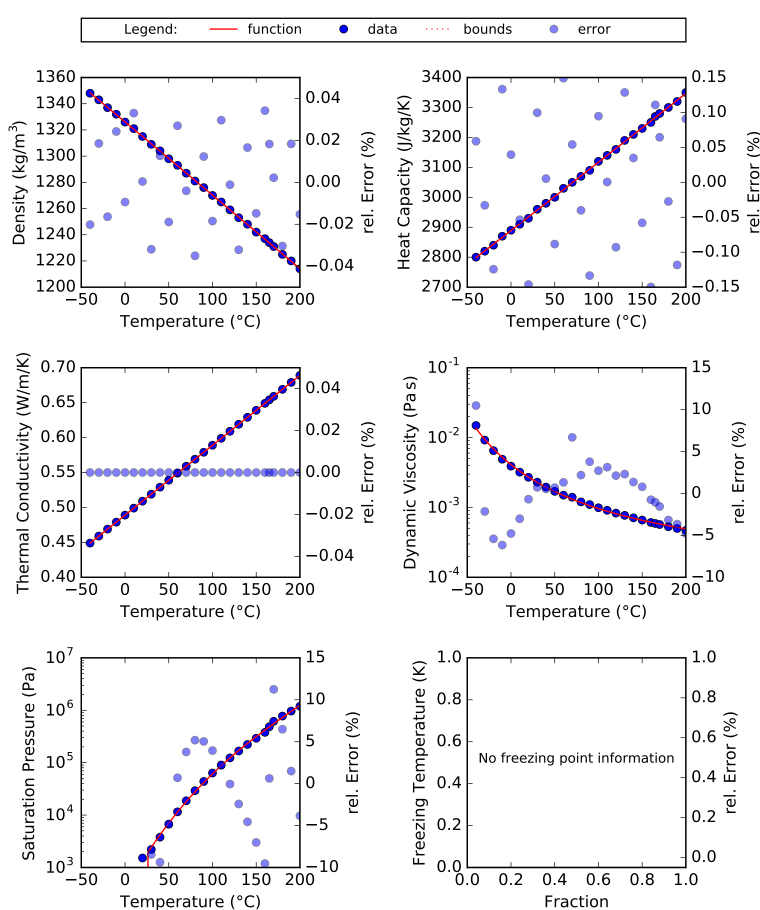
Temperature: -40.0 °C to 200.0 °C

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 exppolynomial (4, 1)

Tfreeze: no information



Description: Dynalene HC50

Source: Technical Data Sheet. Dynalene Inc., 2014.

Temperature: -50.0 °C to 210.0 °C

Composition: pure fluid

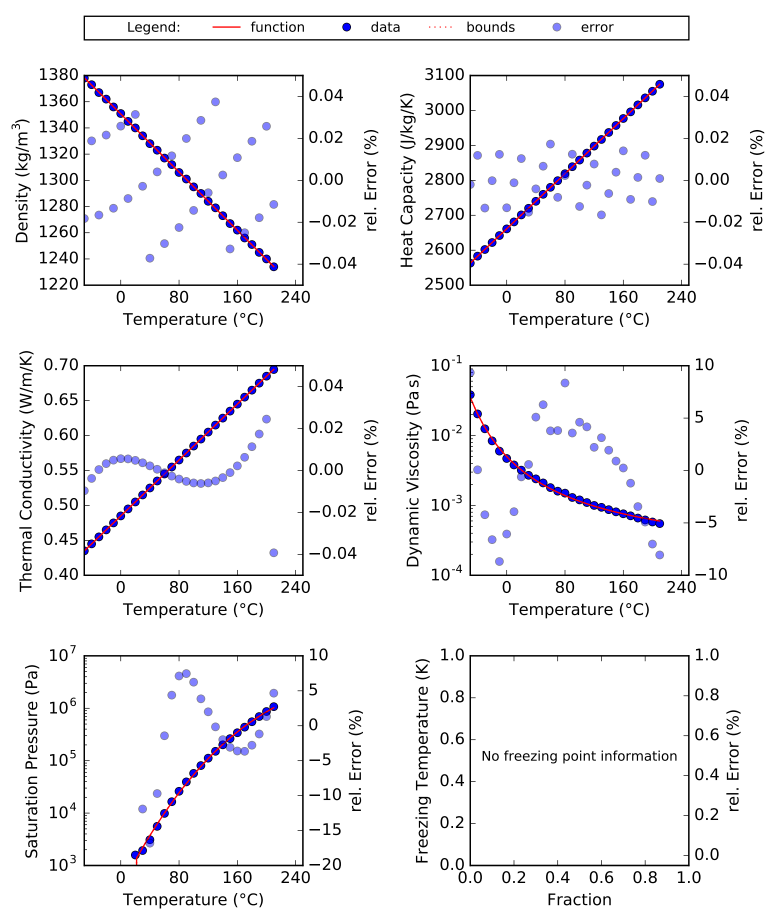
Density: data to polynomial (4, 1)

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

Th. Cond.: data to polynomial (4, 1) Viscosity: data to exponential (3,)

Psat: data to exppolynomial (4, 1)

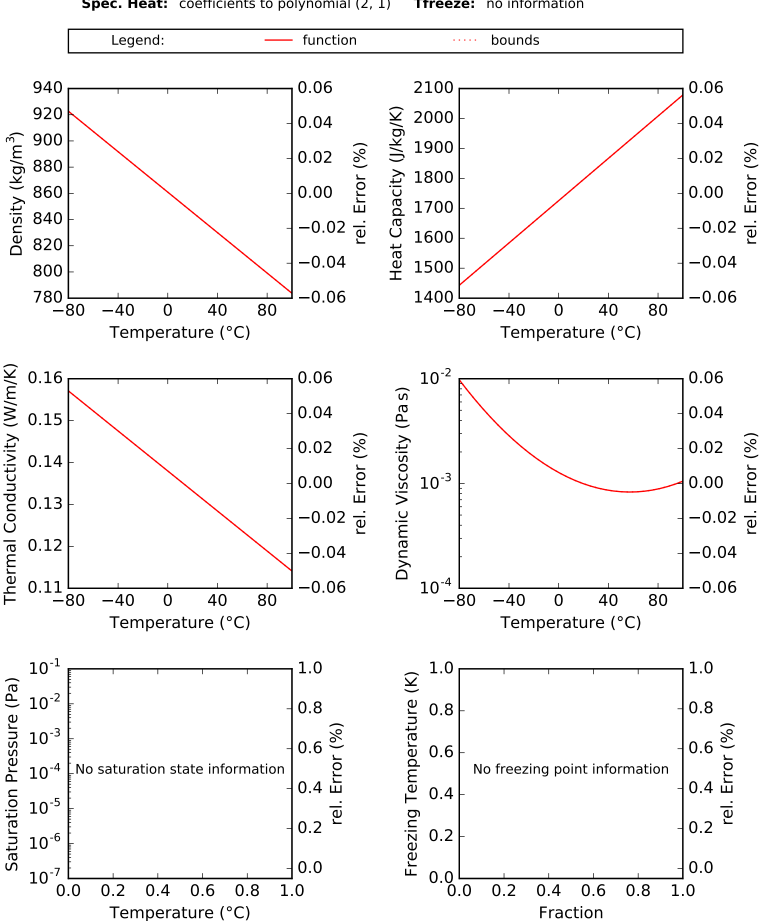
Tfreeze: no information



Description: Hydrocarbon blend - Dynalene MV

Source: Åke Melinder. Properties of Secondary Working Fluids for Indirect System...

Temperature: -80.0 °C to 100.0 °C **Th. Cond.:** coefficients to polynomial (2, 1) **Composition:** pure fluid **Viscosity:** coefficients to exppolynomial (3, 1)

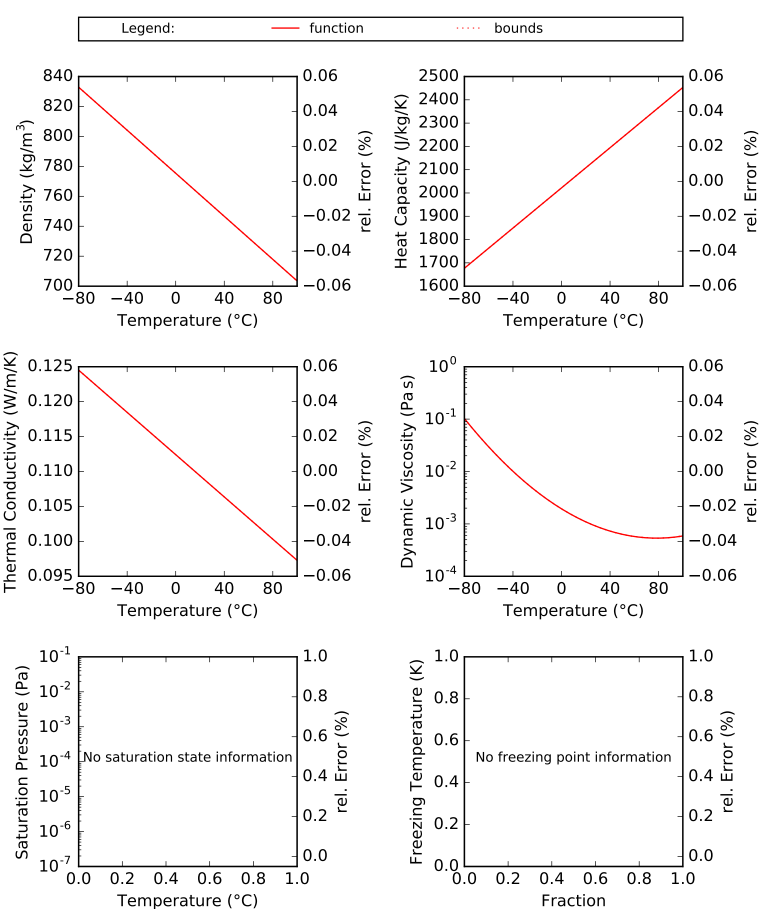


Description: Hydrocarbon mixture - Gilotherm D12

Source: Åke Melinder. Properties of Secondary Working Fluids for Indirect System...

Temperature: -80.0 °C to 100.0 °C **Th. Cond.:** coefficients to polynomial (2, 1) **Composition:** pure fluid **Viscosity:** coefficients to exppolynomial (3, 1)

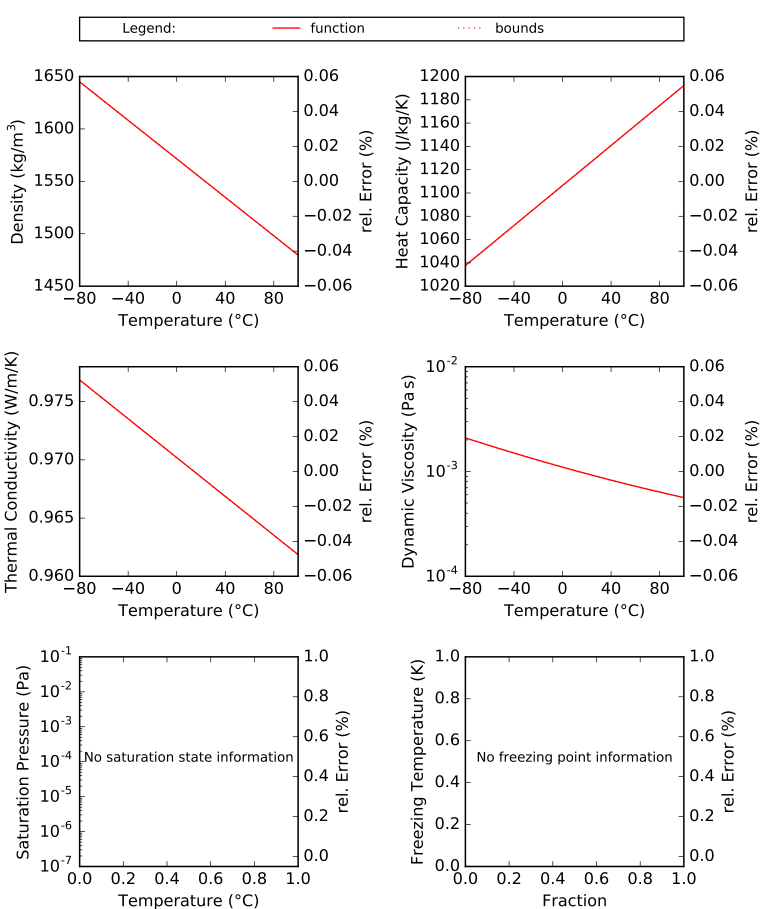
Density: coefficients to polynomial (2, 1) **Psat:** no information **Spec. Heat:** coefficients to polynomial (2, 1) **Tfreeze:** no information



Description: Hydrofluoroether - HFE-7100 3M Novec

Source: Ake Melinder. Properties of Secondary Working Fluids for Indirect System...

Temperature: -80.0 °C to 100.0 °C **Th. Cond.:** coefficients to polynomial (2, 1) **Composition:** pure fluid **Viscosity:** coefficients to exppolynomial (3, 1)



Description: HFE-7100, Hydrofluoroether

Source: Technical Information. 3M Company, 2007.

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

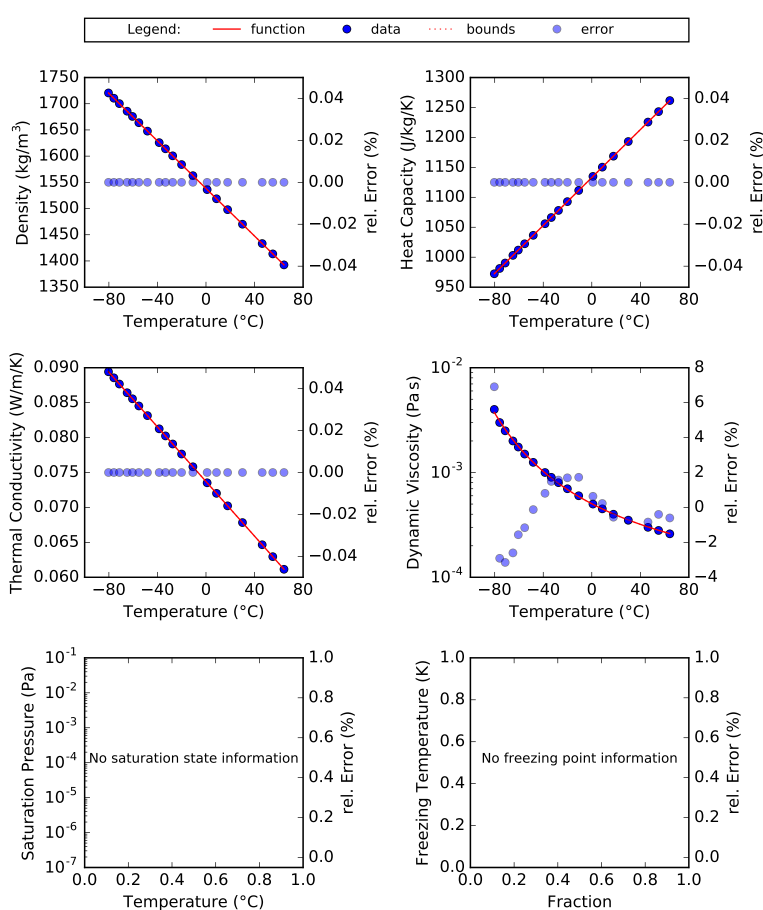
Temperature: -80.33 °C to 64.27 °C

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,)

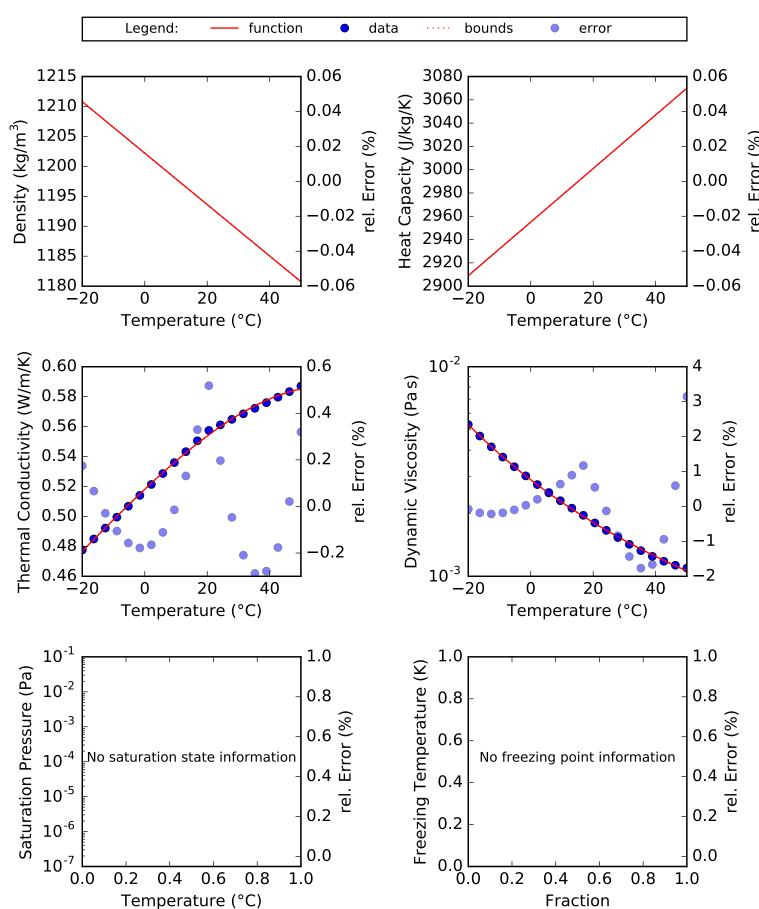
Psat: no information **Tfreeze:** no information



Description: HYCOOL 20, Potassium formate

Source: Technical Information. Hydro Chemicals, 2000.

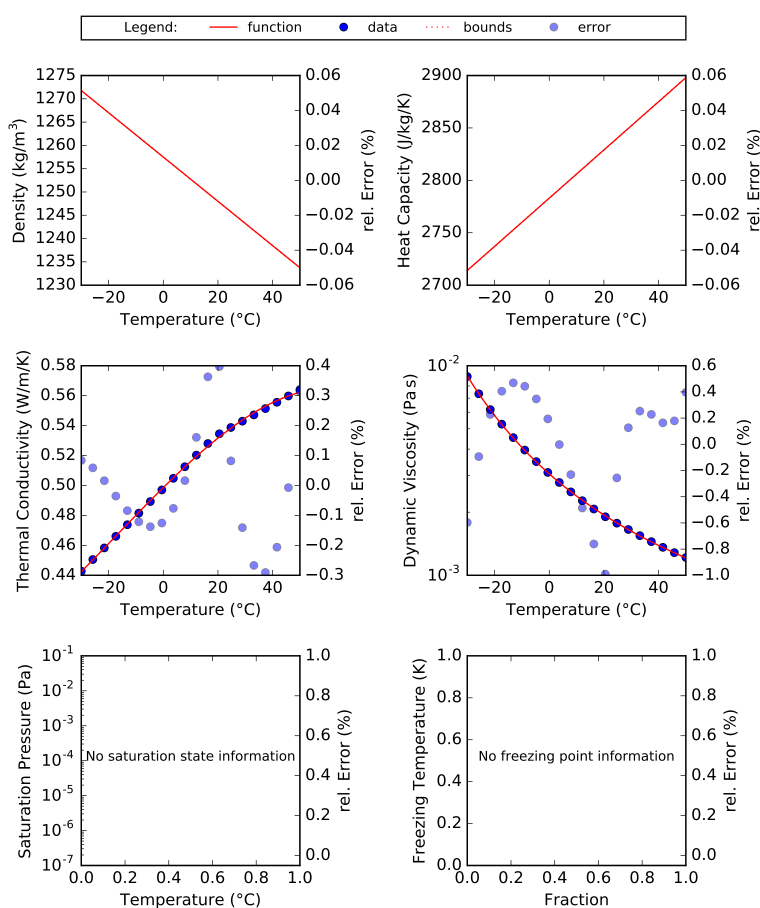
Temperature: -20.0 °C to 50.0 °C **Th. Cond.:** equation to polynomial (4, 1) **Composition:** pure fluid **Viscosity:** equation to exponential (3,)



Description: HyCool 30, Potassium formate

Source: Technical Information. Hydro Chemicals, 2000.

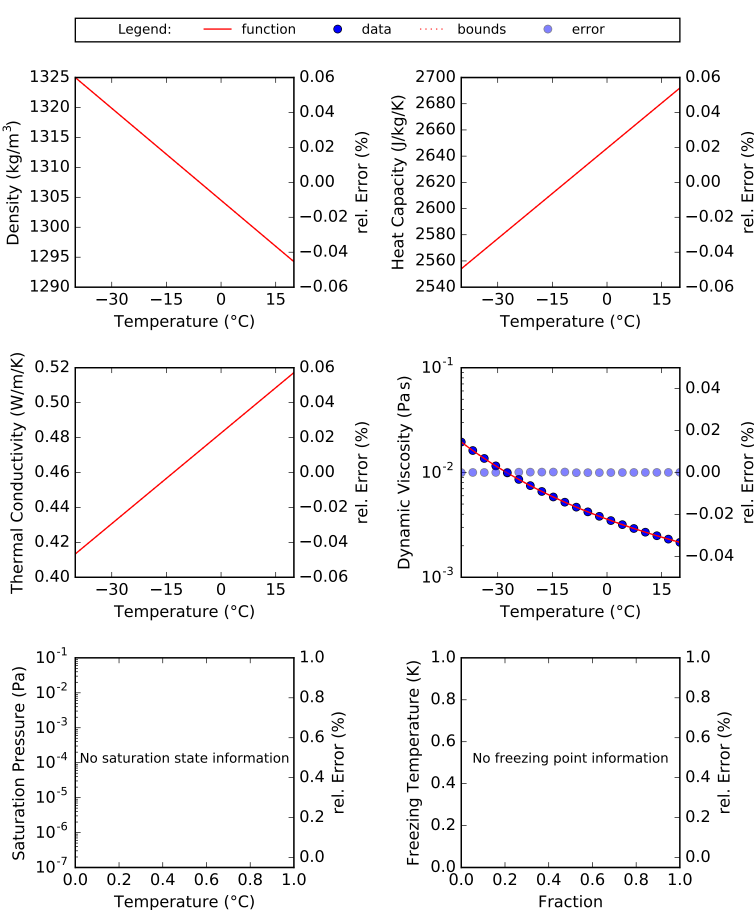
Temperature: -30.0 °C to 50.0 °C **Th. Cond.:** equation to polynomial (4, 1) **Composition:** pure fluid **Viscosity:** equation to exponential (3,)



Description: HyCool 40, Potassium formate

Source: Technical Information. Hydro Chemicals, 2000.

Temperature: -40.0 °C to 20.0 °C **Th. Cond.:** coefficients to polynomial (2, 1) **Viscosity:** equation to exponential (3,)

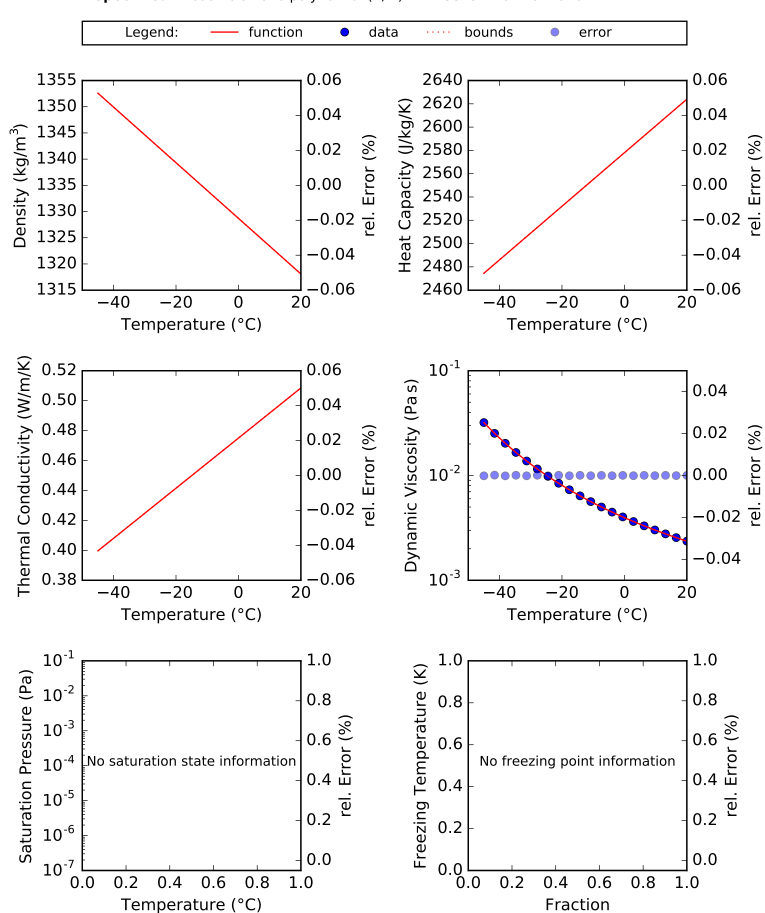


Description: HyCool 45, Potassium formate

Source: Technical Information. Hydro Chemicals, 2000.

Temperature: -45.0 °C to 20.0 °C **Th. Cond.:** coefficients to polynomial (2, 1) **Viscosity:** equation to exponential (3,)

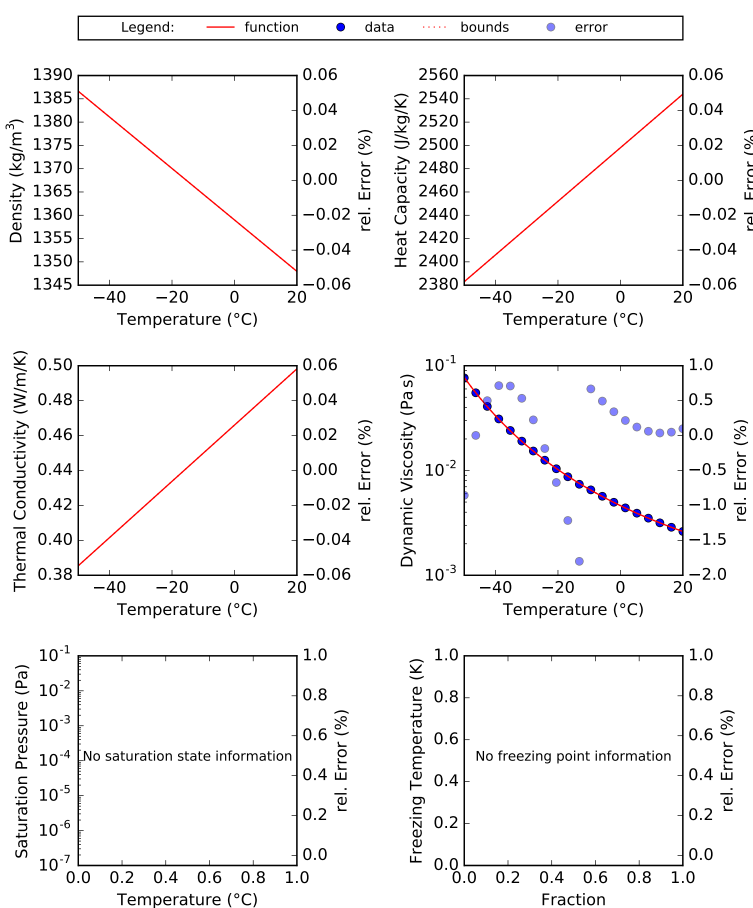
Density: coefficients to polynomial (2, 1) **Psat:** no information **Spec. Heat:** coefficients to polynomial (2, 1) **Tfreeze:** no information



Description: HyCool 50, Potassium formate

Source: Technical Information. Hydro Chemicals, 2000.

Temperature: -50.0 °C to 20.0 °C **Th. Cond.:** coefficients to polynomial (2, 1) **Viscosity:** equation to exponential (3,)



Fitting Report for IceEA

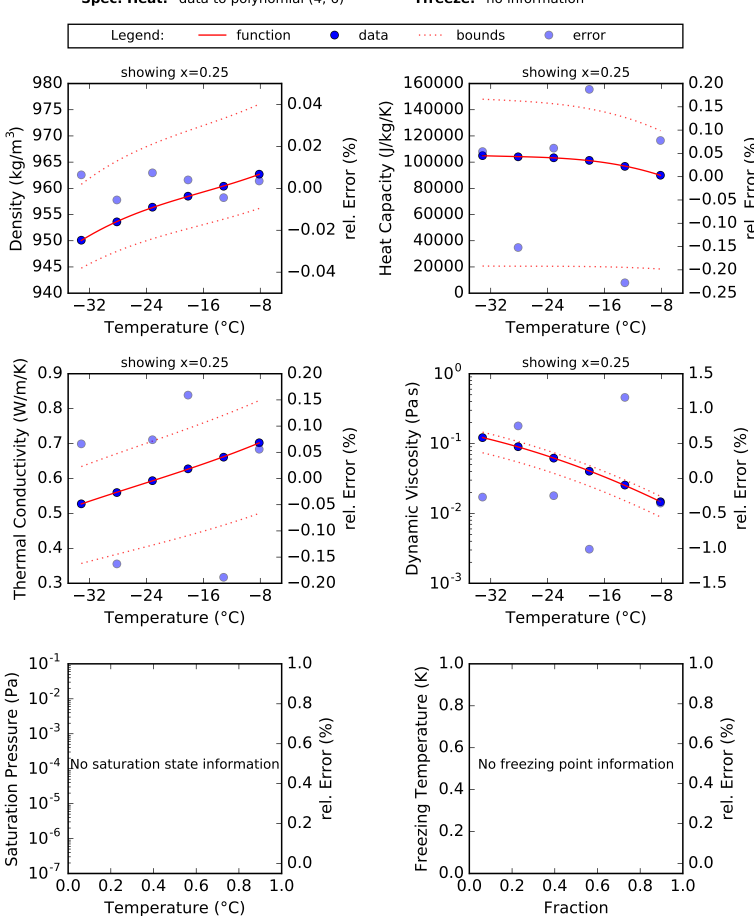
Description: Ice slurry with Ethanol

Source: Michael Kauffeld. RP-1166—Behavior of Ice Slurries in Thermal Storage Sy...

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

Temperature: -33.15 °C to -8.15 °C **Composition:** 5.0 % to 35.0 %, mass **Th. Cond.:** data to polynomial (4, 6) **Viscosity:** data to exppolynomial (4, 6)

Density: data to polynomial (4, 6) **Psat:** no information **Spec. Heat:** data to polynomial (4, 6) **Tfreeze:** no information



Fitting Report for IceNA

Description: Ice slurry with NaCl

Source: Michael Kauffeld. RP-1166—Behavior of Ice Slurries in Thermal Storage Sy...

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

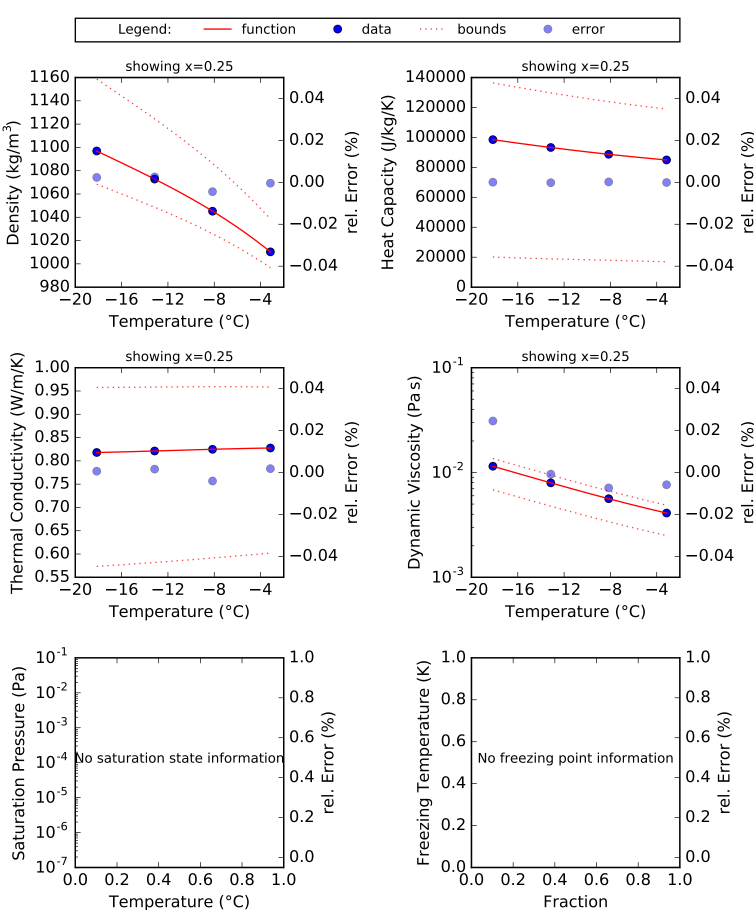
Temperature: -18.15 °C to -3.15 °C

Composition: 5.0 % to 35.0 %, mass

Density: data to polynomial (4, 6)

Viscosity: data to exppolynomial (4, 6)

Density: data to polynomial (4, 6) **Psat:** no information **Spec. Heat:** data to polynomial (4, 6) **Tfreeze:** no information



Fitting Report for IcePG

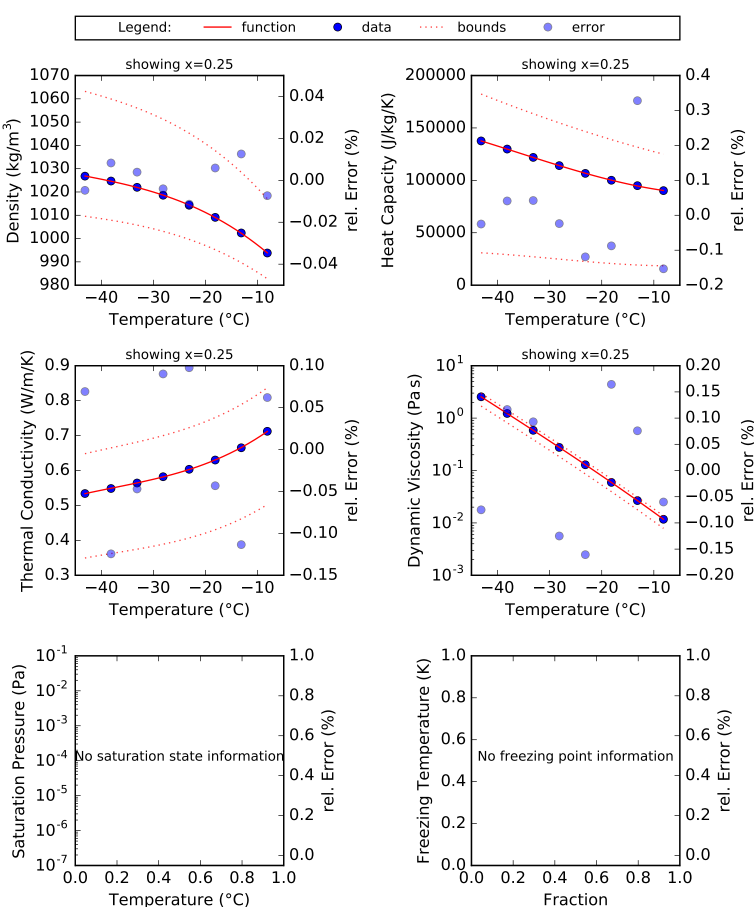
Description: Ice slurry with Propylene Glycol

Source: Michael Kauffeld. RP-1166—Behavior of Ice Slurries in Thermal Storage Sy...

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

Temperature: -43.15 °C to -8.15 °C **Th. Cond.:** data to polynomial (4, 6) **Composition:** 5.0 % to 35.0 %, mass **Th. Cond.:** data to exppolynomial (4, 6)

Density: data to polynomial (4, 6) **Psat:** no information **Spec. Heat:** data to polynomial (4, 6) **Tfreeze:** no information



Fitting Report for LiBr

Description: Lithium-bromide solution - aq

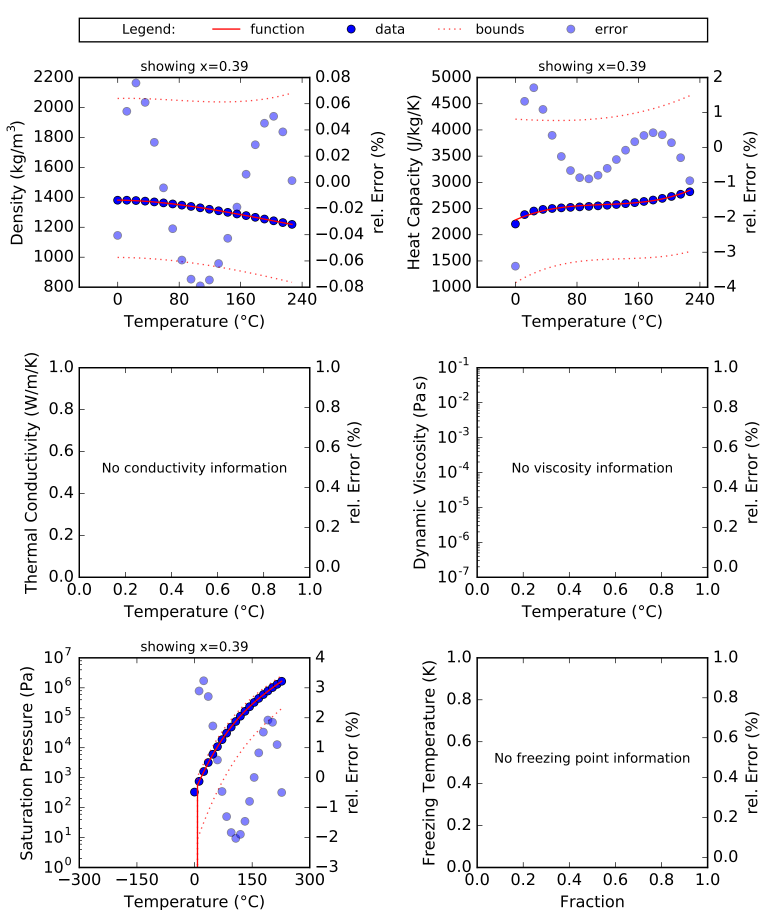
Source: Jaroslav Pátek and Jaroslav Klomfar. A computationally effective formula...

Th. Cond.: no information

Temperature: -0.15 °C to 226.85 °C **Composition:** 0.0 % to 75.0 %, mass

Density: 0.0 % to 75.0 %, mass **Viscosity:** no information **Psat:** equation to exppolynomial (4, 6)

Spec. Heat: equation to polynomial (4, 6) **Tfreeze:** no information



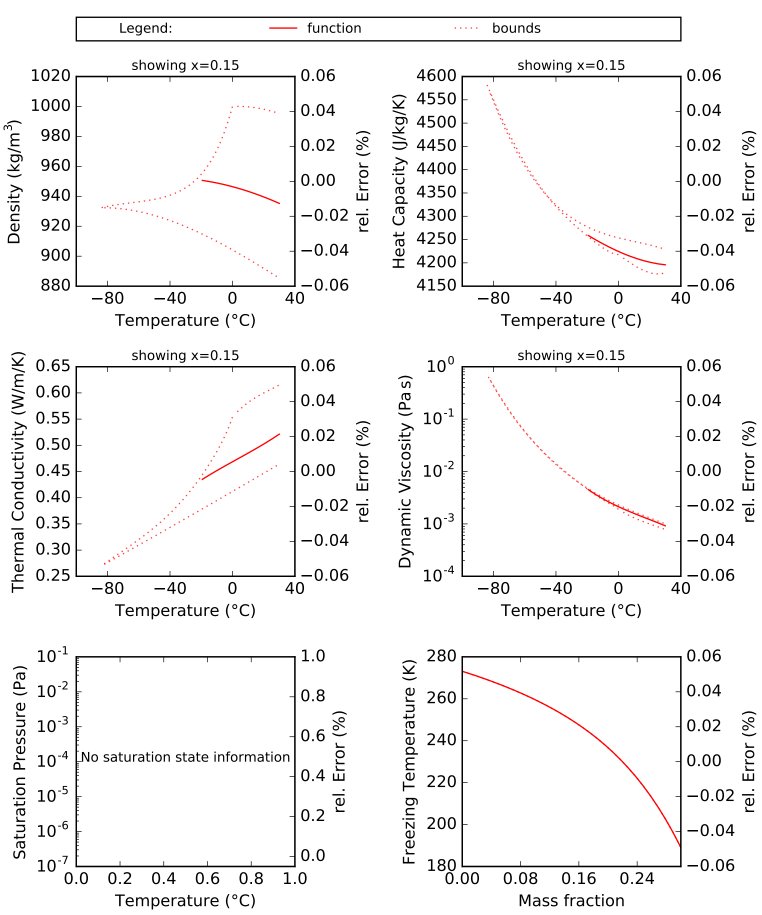
Description: Ammonia (NH3) - aq

Source: Åke Melinder. Properties of Secondary Working Fluids for Indirect System...

Temperature: -100.0 °C to 30.0 °C **Th. Cond.:** coefficients to polynomial (4, 6) **Composition:** 0.0 % to 30.0 %, mass **Th. Cond.:** coefficients to expolynomial (4, 6)

Density: coefficients to polynomial (4, 6) **Psat:** no information

Spec. Heat: coefficients to polynomial (4, 6) **Tfreeze:** coefficients to polynomial (1, 6)



Fitting Report for MAM2

Description: Melinder, Ammonia

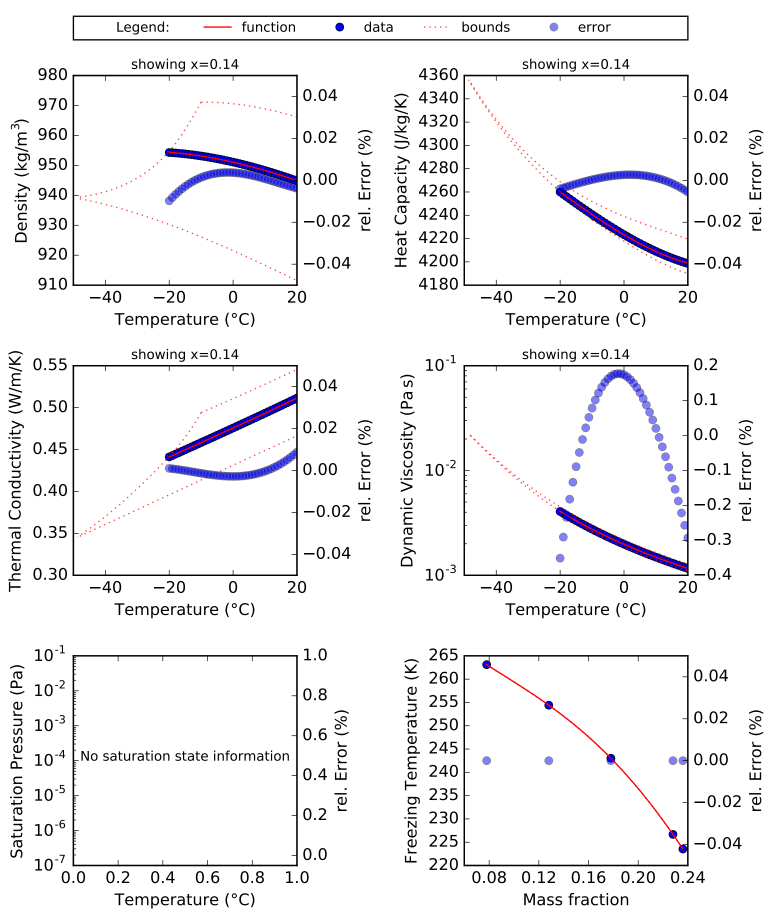
Source: Åke Melinder. Properties of Secondary Working Fluids for Indirect System...

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

Temperature: -49.0 °C to 20.0 °C **Th. Cond.:** data to polynomial (4, 5) **Composition:** 7.8 % to 23.6 %, mass **Th. Cond.:** data to exppolynomial (4, 5)

Density: data to polynomial (4, 5) **Psat:** no information

Spec. Heat: data to polynomial (4, 5) **Tfreeze:** data to exppolynomial (1, 5)



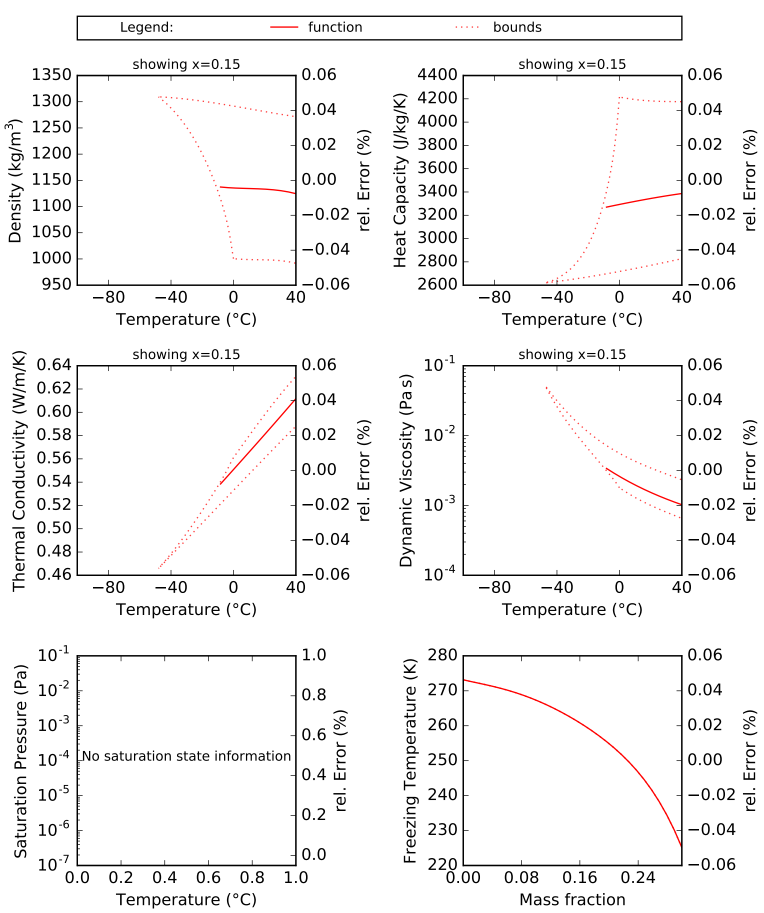
Fitting Report for MCA

Description: Calcium Chloride (CaCl2) - aq

Source: Åke Melinder. Properties of Secondary Working Fluids for Indirect System...

Temperature: -100.0 °C to 40.0 °C **Composition:** 0.0 % to 30.0 %, mass **Th. Cond.:** coefficients to polynomial (4, 6) **Viscosity:** coefficients to exppolynomial (4, 6)

Density: coefficients to polynomial (4, 6) **Psat:** no information



Fitting Report for MCA2

Description: Melinder, Calcium Chloride

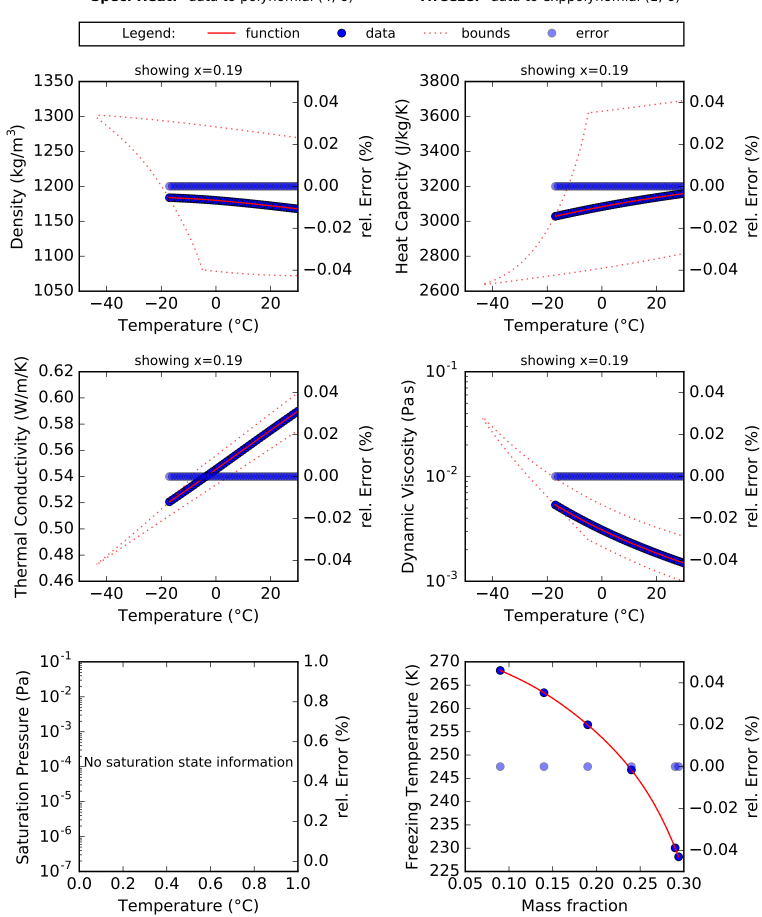
Source: Åke Melinder. Properties of Secondary Working Fluids for Indirect System...

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene... **Th. Cond.:** data to polynomial (4, 6)

Temperature: -44.0 °C to 30.0 °C Composition: 9.0 % to 29.4 %, mass Viscosity: data to exppolynomial (4, 6)

Density: data to polynomial (4, 6) **Spec. Heat:** data to polynomial (4, 6)

Psat: no information **Tfreeze:** data to exppolynomial (1, 6)



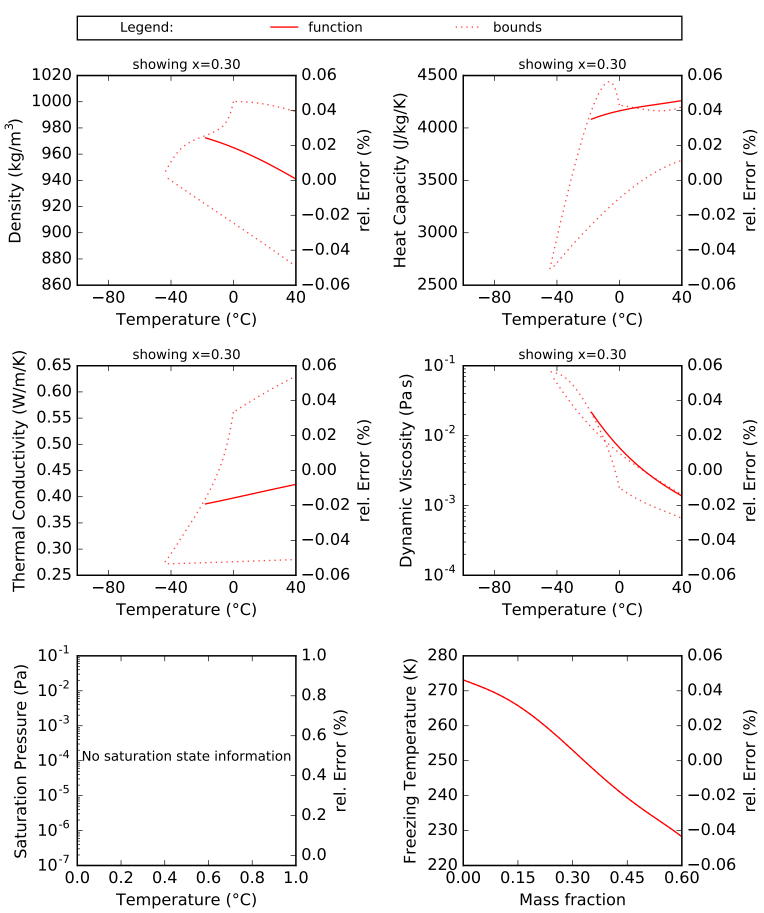
Fitting Report for MEA

Description: Ethyl Alcohol (Ethanol) - aq

Source: Åke Melinder. Properties of Secondary Working Fluids for Indirect System...

Temperature: -100.0 °C to 40.0 °C **Composition:** 0.0 % to 60.0 %, mass **Th. Cond.:** coefficients to polynomial (4, 6) **Viscosity:** coefficients to exppolynomial (4, 6)

Density: coefficients to polynomial (4, 6) **Psat:** no information



Fitting Report for MEA2

Description: Melinder, Ethanol

Source: Åke Melinder. Properties of Secondary Working Fluids for Indirect System...

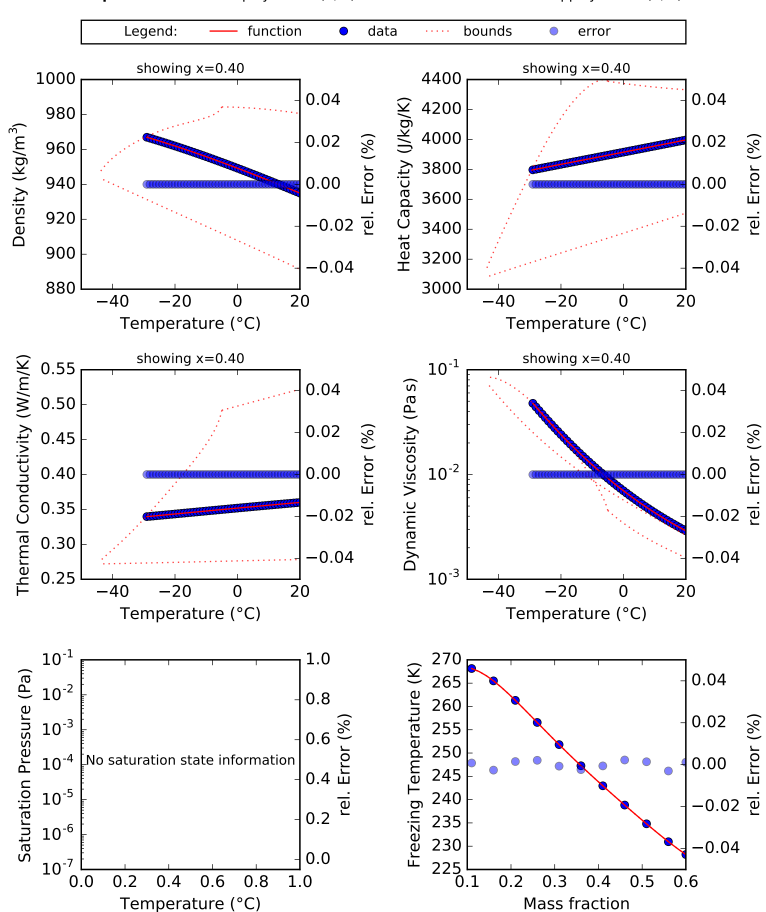
Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene... -44.0 °C to 20.0 °C

Th. Cond.: data to polynomial (4, 6)

Temperature: -44.0 °C to 20.0 °C
Composition: 11.0 % to 60.0 %, mass
Density: data to polynomial (4, 6)

Viscosity: data to exppolynomial (4, 6) **Psat:** no information

Spec. Heat: data to polynomial (4, 6) **Tfreeze:** data to exppolynomial (1, 6)



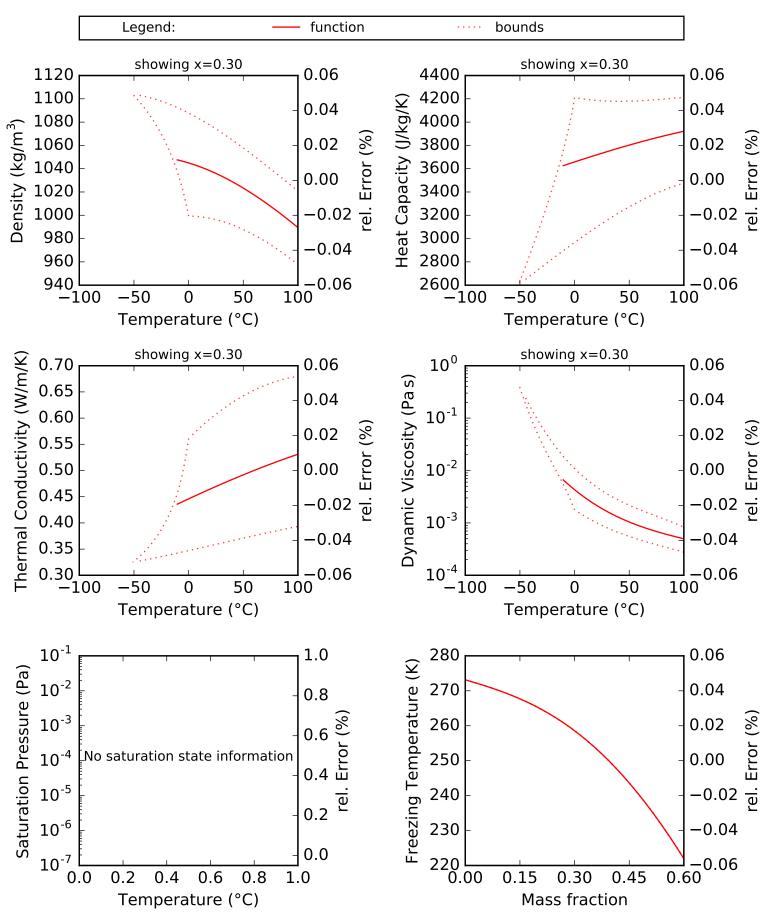
Fitting Report for MEG

Description: Ethylene Glycol - aq

Source: Åke Melinder. Properties of Secondary Working Fluids for Indirect System...

Temperature: -100.0 °C to 100.0 °C **Composition:** 0.0 % to 60.0 %, mass **Th. Cond.:** coefficients to polynomial (4, 6) **Viscosity:** coefficients to exppolynomial (4, 6)

Density: coefficients to polynomial (4, 6) **Psat:** no information



Fitting Report for MEG2

Description: Melinder, Ethylene Glycol

Source: Åke Melinder. Properties of Secondary Working Fluids for Indirect System...

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

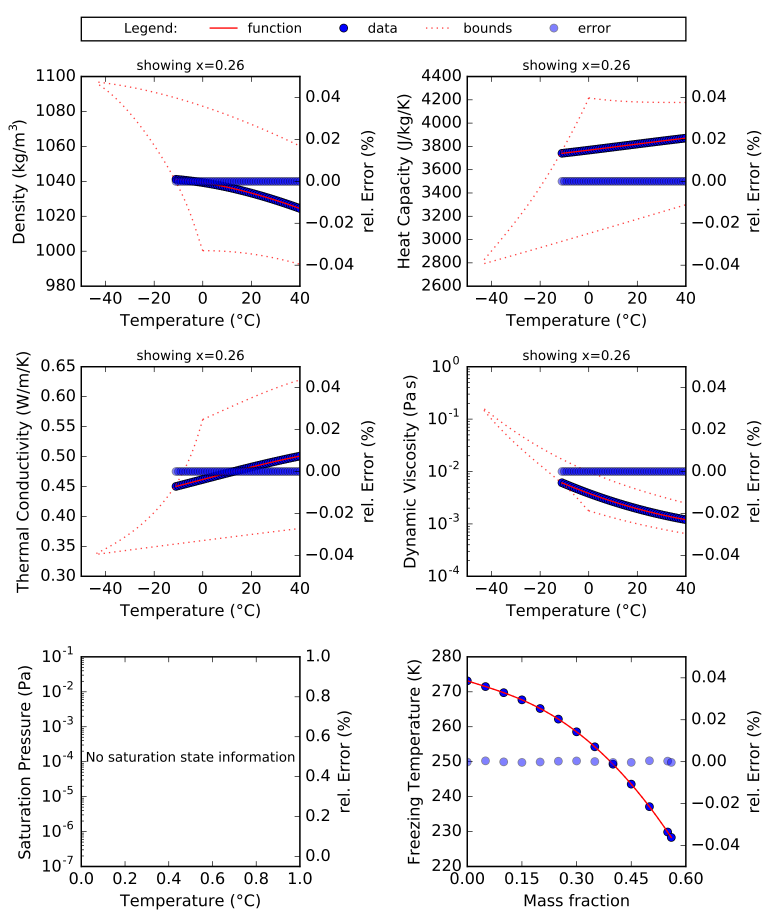
Temperature: -44.0 °C to 40.0 °C Composition: 0.0 % to 56.0 %, mass **Density:** data to polynomial (4, 6)

Spec. Heat: data to polynomial (4, 6)

Th. Cond.: data to polynomial (4, 6) Viscosity: data to exppolynomial (4, 6)

Psat: no information

Tfreeze: data to exppolynomial (1, 6)



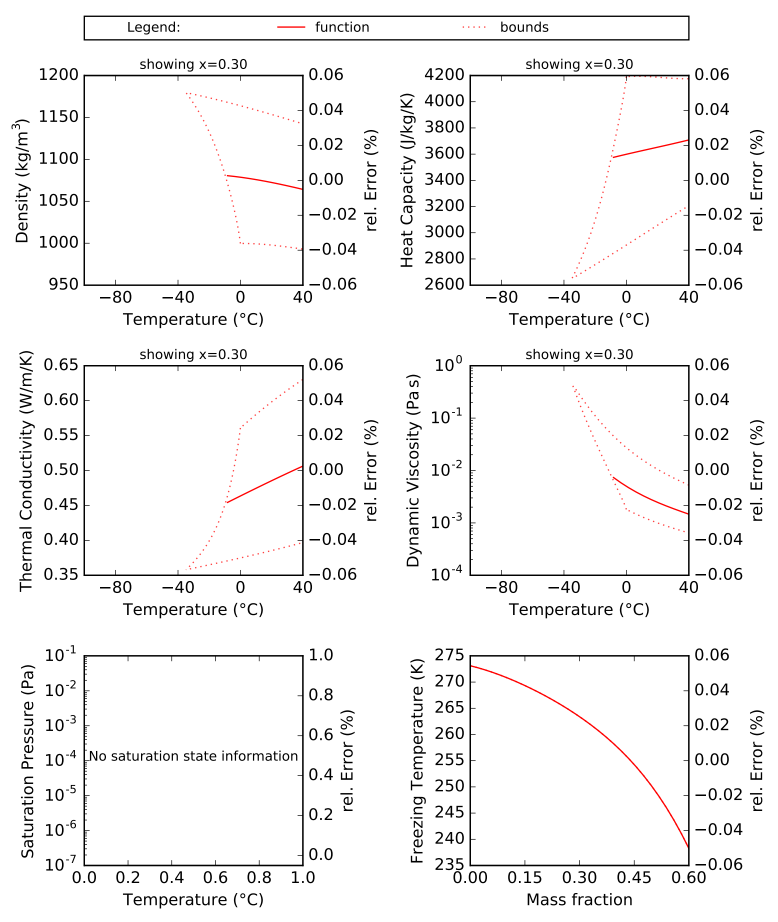
Fitting Report for MGL

Description: Glycerol - aq

Source: Åke Melinder. Properties of Secondary Working Fluids for Indirect System...

Temperature: -100.0 °C to 40.0 °C **Composition:** 0.0 % to 60.0 %, mass **Th. Cond.:** coefficients to polynomial (4, 6) **Viscosity:** coefficients to exppolynomial (4, 6)

Density: coefficients to polynomial (4, 6) **Psat:** no information



Fitting Report for MGL2

Description: Melinder, Glycerol

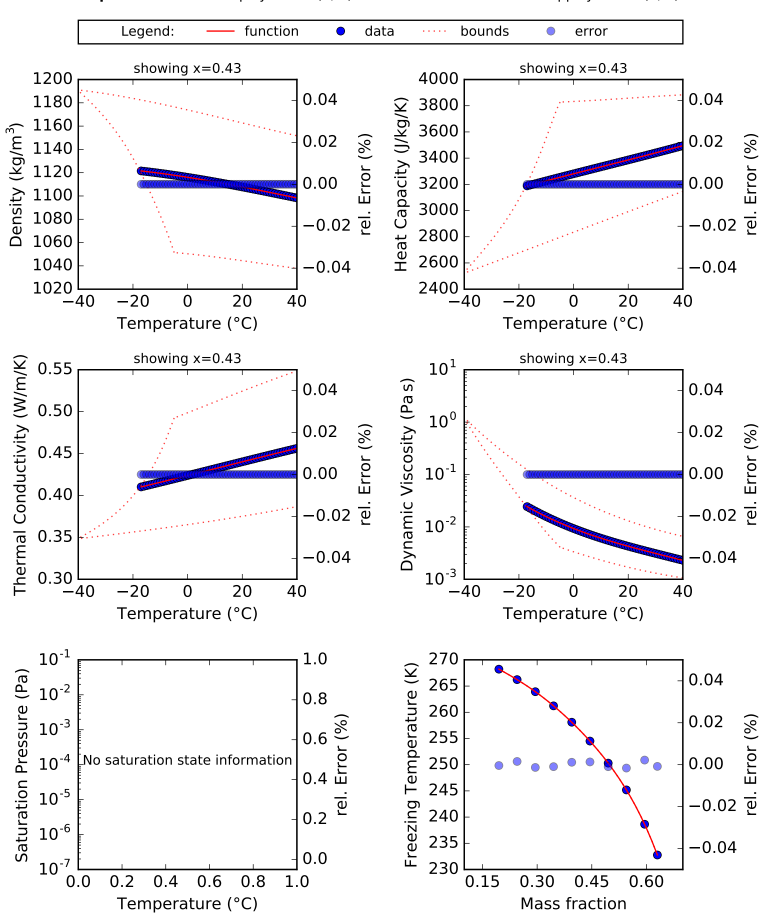
Source: Åke Melinder. Properties of Secondary Working Fluids for Indirect System...

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene... -40.0 °C **Th. Cond.:** data to polynomial (4, 6)

Temperature: -40.0 °C to 40.0 °C Composition: 19.5 % to 63.0 %, mass Density: data to polynomial (4, 6)

Viscosity: data to exppolynomial (4, 6) **Psat:** no information

Spec. Heat: data to polynomial (4, 6) **Tfreeze:** data to exppolynomial (1, 6)



Fitting Report for MITSW

Description: MIT Seawater

Source: Mostafa H. Sharqawy, John H. Lienhard V, and Syed M. Zubair. Thermophysi...

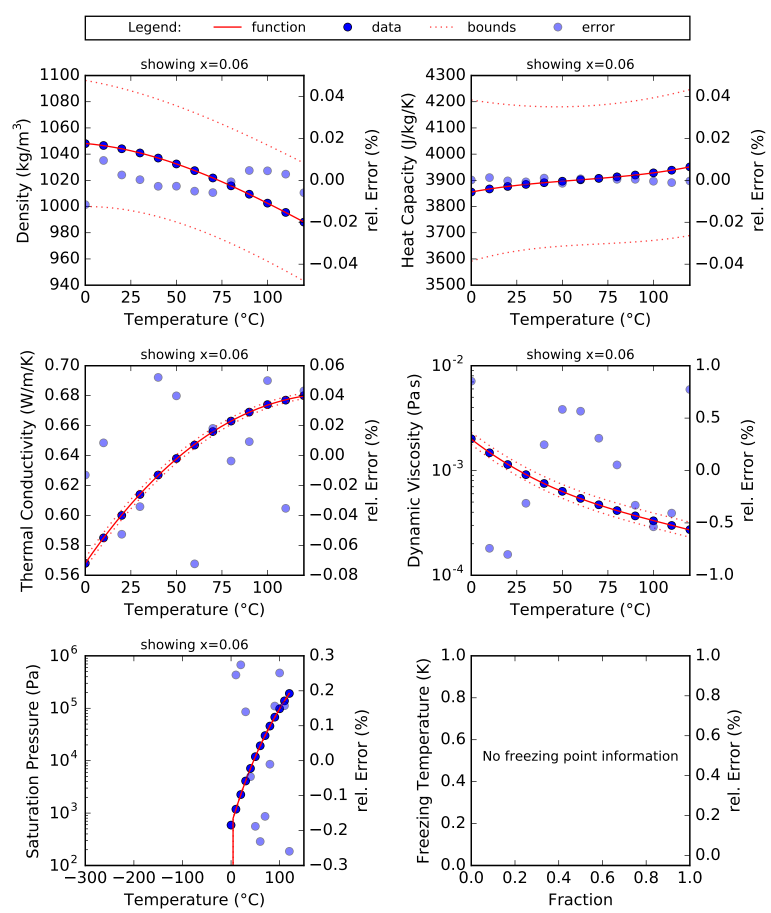
Temperature: 0.0 °C to 120.0 °C **Composition:** 0.0 % to 12.0 %, mass

Density: equation to polynomial (4, 6)

Spec. Heat: equation to polynomial (4, 6)

Th. Cond.: equation to polynomial (4, 6) **Viscosity:** equation to exppolynomial (4, 6)

Psat: equation to exppolynomial (4, 6)



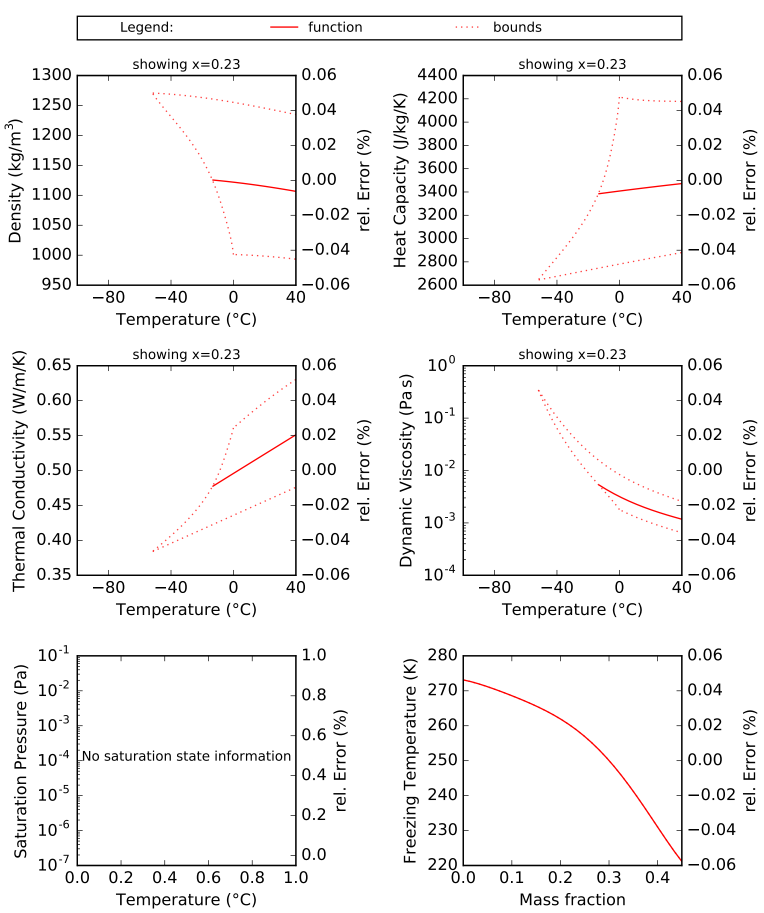
Fitting Report for MKA

Description: Potassium Acetate (CH3CO2K) - aq

Source: Åke Melinder. Properties of Secondary Working Fluids for Indirect System...

Temperature: -100.0 °C to 40.0 °C **Th. Cond.:** coefficients to polynomial (4, 6) **Composition:** 0.0 % to 45.0 %, mass **Th. Cond.:** coefficients to exppolynomial (4, 6)

Density: coefficients to polynomial (4, 6) **Psat:** no information



Fitting Report for MKA2

Description: Melinder, Potassium Acetate

Source: Ake Melinder. Properties of Secondary Working Fluids for Indirect System...

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene... -44.0 °C to 30.0 °C

Th. Cond.: data to polynomial (4, 6)

Temperature: -44.0 °C to 30.0 °C
Composition: 11.0 % to 41.0 %, mass

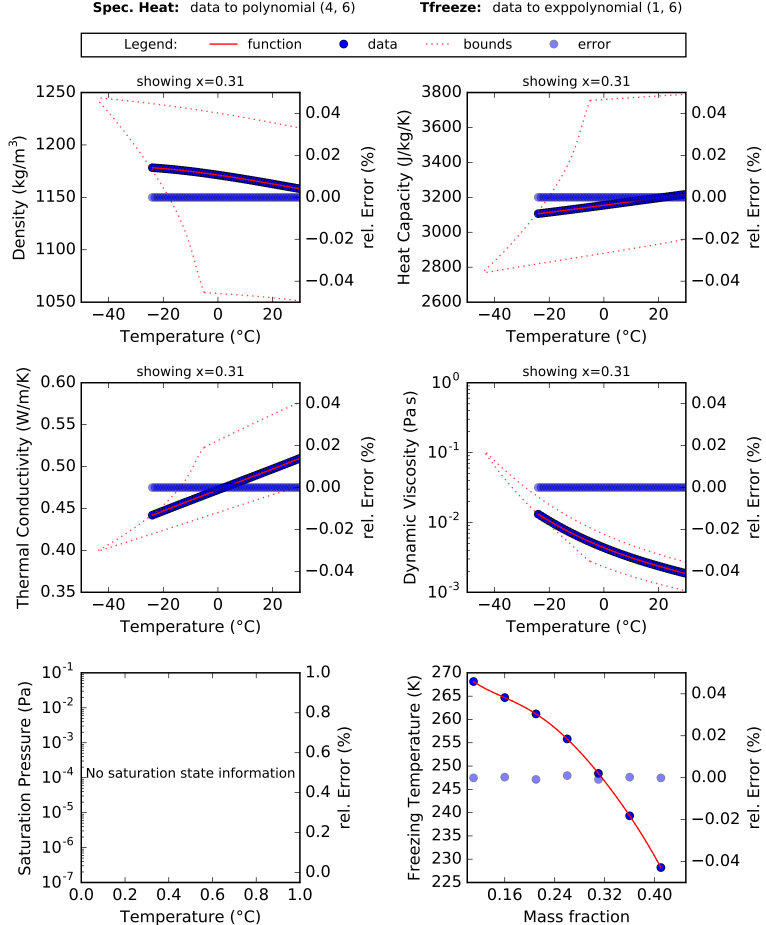
Density: data to polynomial (4, 6) **Spec. Heat:** data to polynomial (4, 6)

a to polynomial (4, 6)

Psat: no information

Tfractor data to exprelynomial (1, 6)

Viscosity: data to exppolynomial (4, 6)



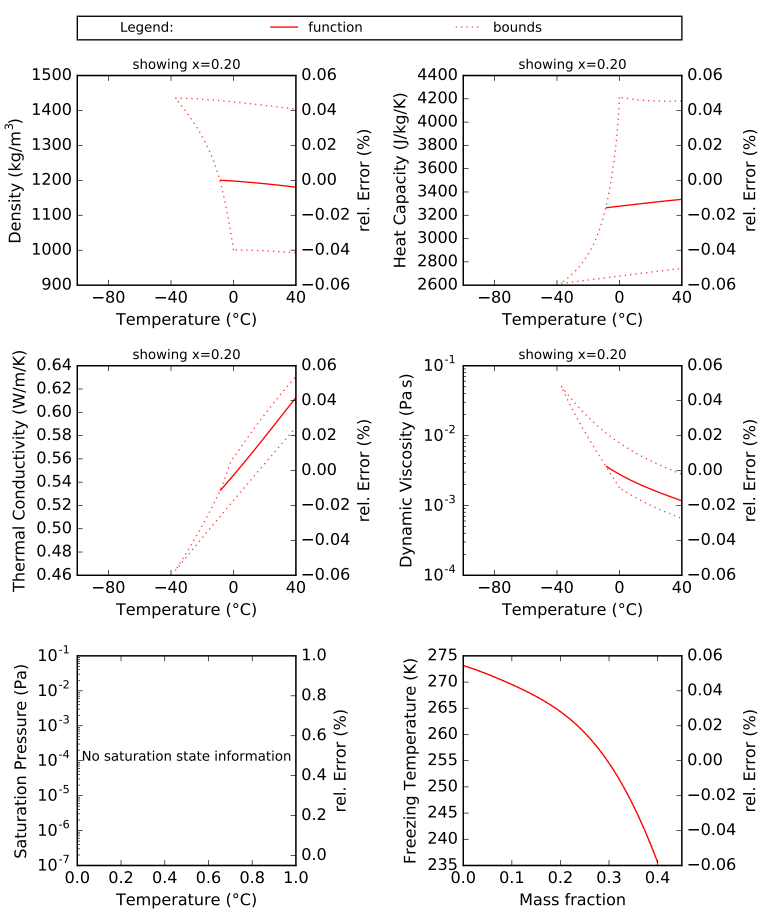
Fitting Report for MKC

Description: Potassium Carbonate (K2CO3) - aq

Source: Åke Melinder. Properties of Secondary Working Fluids for Indirect System...

Temperature: -100.0 °C to 40.0 °C **Composition:** 0.0 % to 40.0 %, mass **Th. Cond.:** coefficients to polynomial (4, 6) **Viscosity:** coefficients to exppolynomial (4, 6)

Density: coefficients to polynomial (4, 6) **Psat:** no information



Fitting Report for MKC2

Description: Melinder, Potassium Carbonate

Source: Åke Melinder. Properties of Secondary Working Fluids for Indirect System...

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

Temperature: -35.0 °C to 30.0 °C

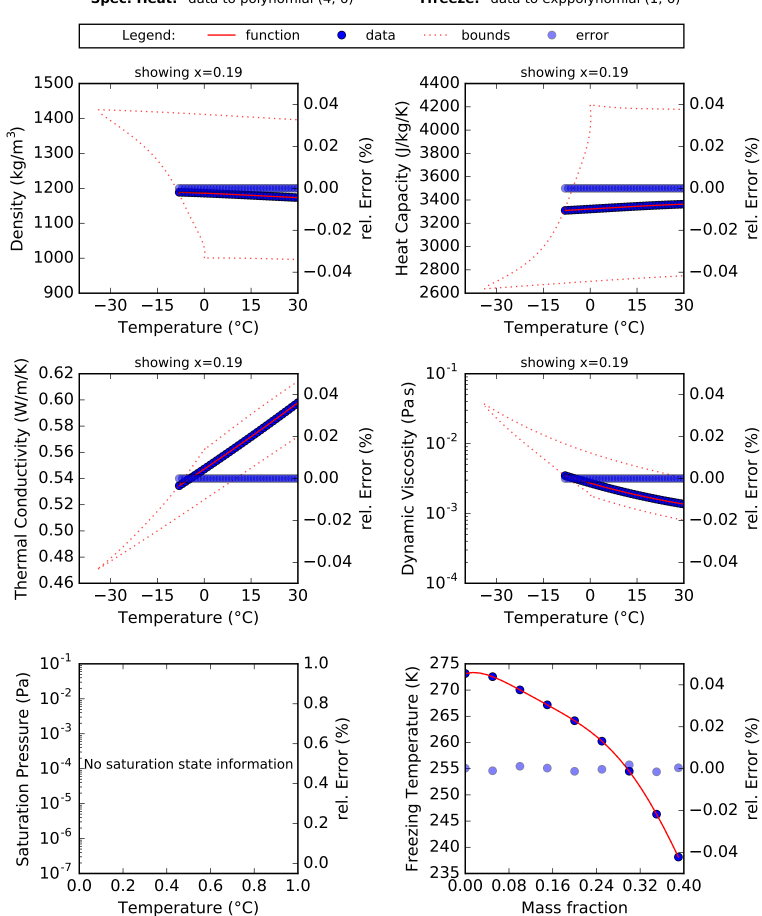
Composition: 0.0 % to 39.0 %, mass

Density: data to polynomial (4, 6)

Psat: no information

Spec. Heat: data to polynomial (4, 6)

Tfreeze: data to exppolynomial (1, 6)



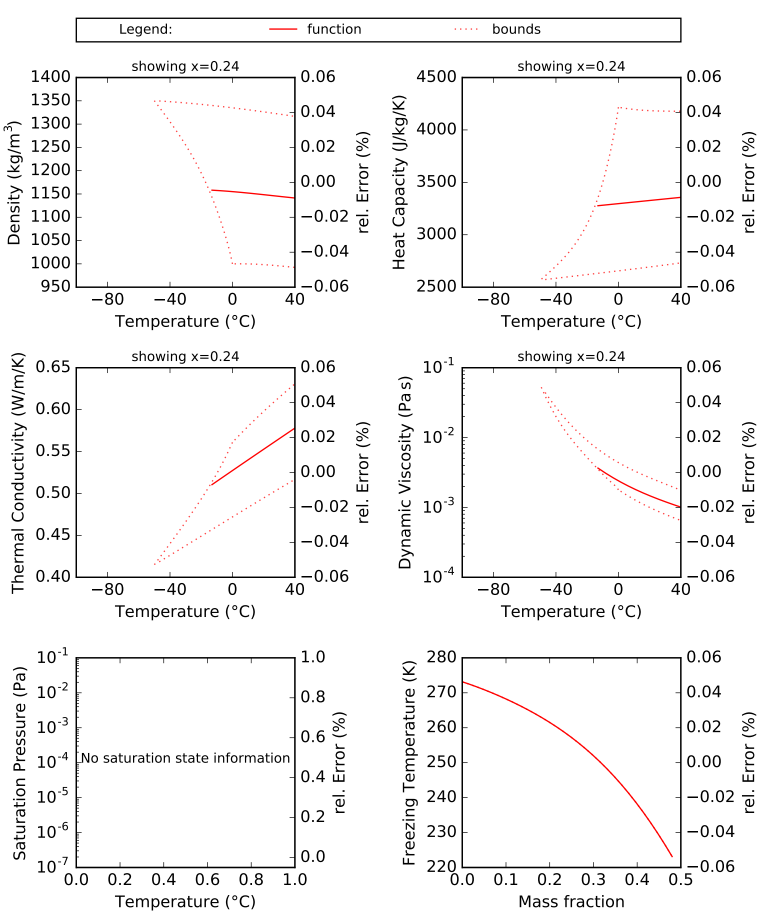
Fitting Report for MKF

Description: Potassium Formate (CHKO2) - aq

Source: Åke Melinder. Properties of Secondary Working Fluids for Indirect System...

Temperature: -100.0 °C to 40.0 °C **Th. Cond.:** coefficients to polynomial (4, 6) **Composition:** 0.0 % to 48.0 %, mass **Th. Cond.:** coefficients to exppolynomial (4, 6)

Density: coefficients to polynomial (4, 6) **Psat:** no information



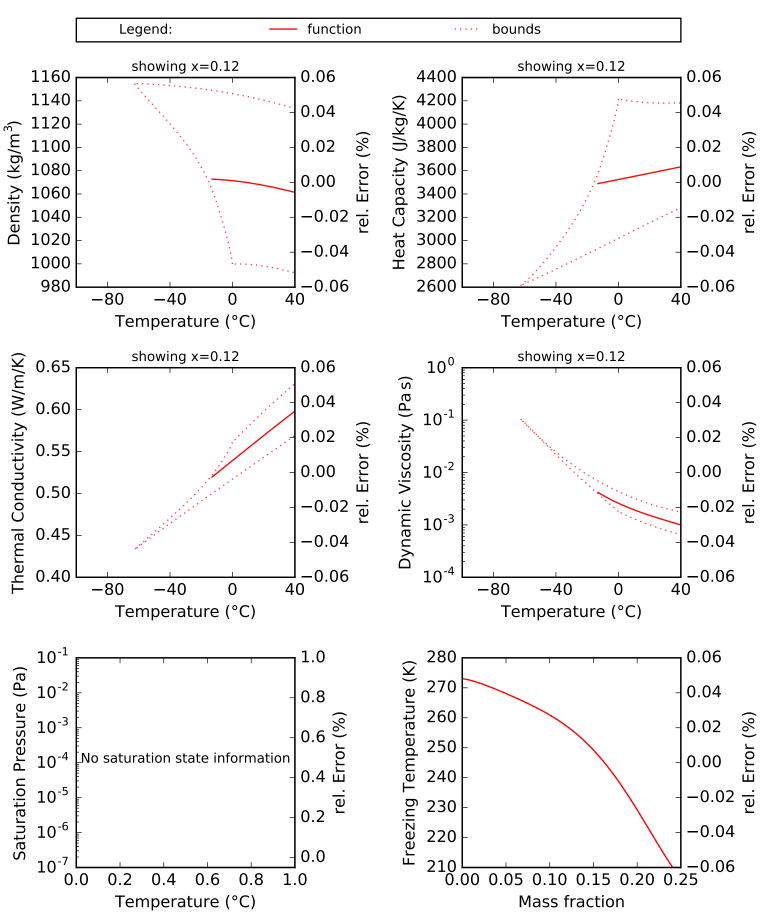
Fitting Report for MLI

Description: Lithium Chloride (LiCl) - aq

Source: Åke Melinder. Properties of Secondary Working Fluids for Indirect System...

Temperature: -100.0 °C to 40.0 °C **Th. Cond.:** coefficients to polynomial (4, 6) **Viscosity:** coefficients to exppolynomial (4, 6)

Density: coefficients to polynomial (4, 6) **Psat:** no information



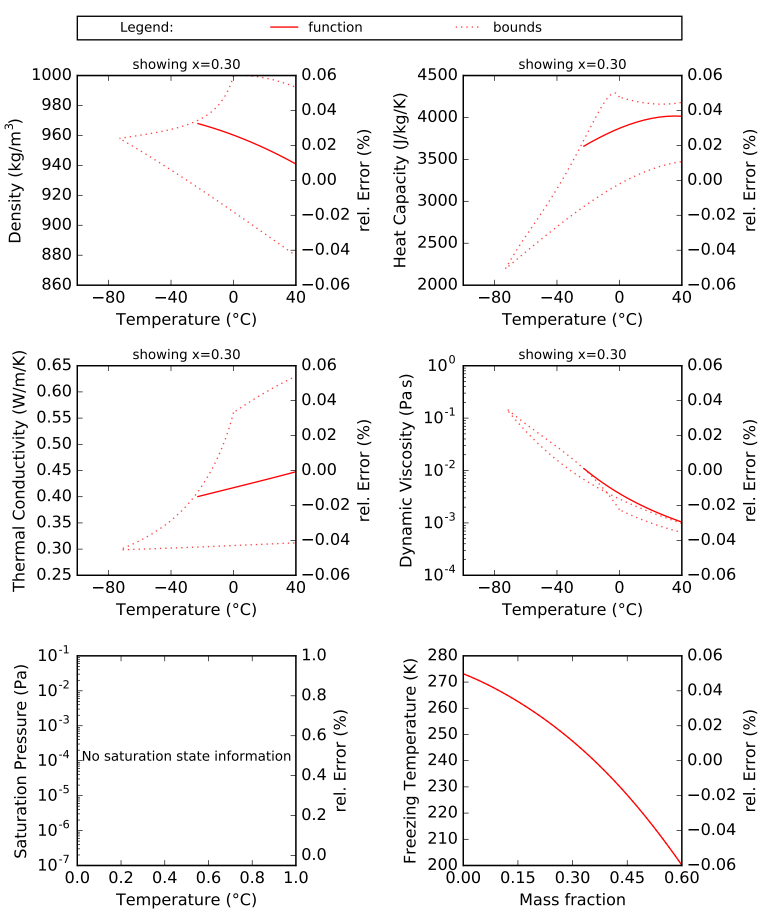
Fitting Report for MMA

Description: Methyl Alcohol (Methanol) - aq

Source: Ake Melinder. Properties of Secondary Working Fluids for Indirect System...

Temperature: -100.0 °C to 40.0 °C **Th. Cond.:** coefficients to polynomial (4, 6) **Composition:** 0.0 % to 60.0 %, mass **Th. Cond.:** coefficients to exppolynomial (4, 6)

Density: coefficients to polynomial (4, 6) **Psat:** no information



Fitting Report for MMA2

Description: Melinder, Methanol

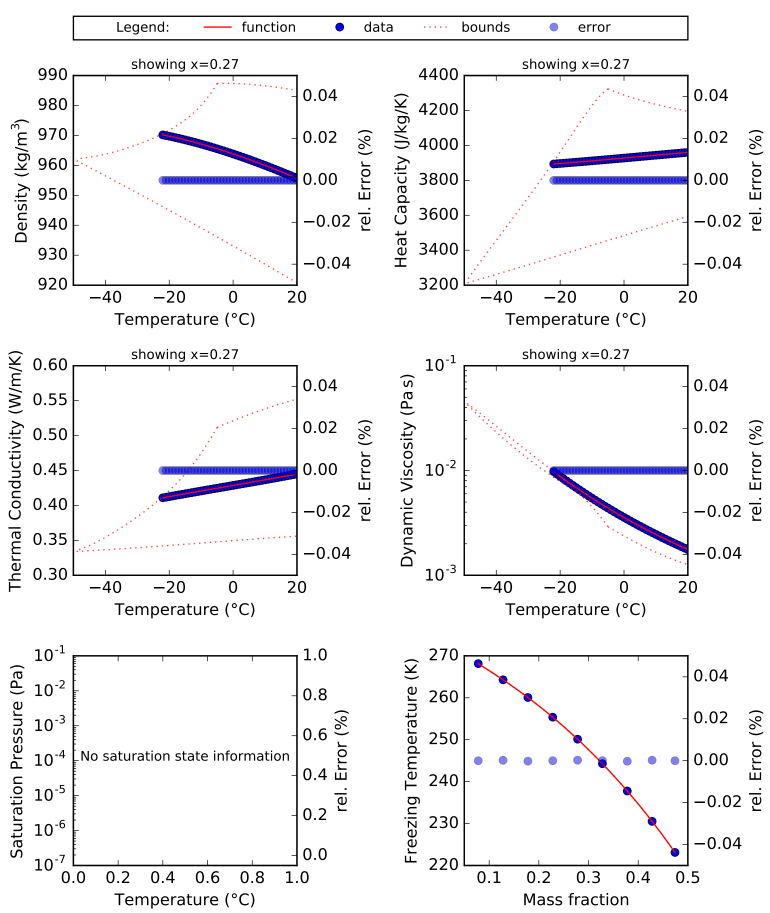
Source: Åke Melinder. Properties of Secondary Working Fluids for Indirect System...

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

Temperature: -50.0 °C to 20.0 °C **Th. Cond.:** data to polynomial (4, 6) **Viscosity:** data to exppolynomial (4, 6)

Density: data to polynomial (4, 6) **Psat:** no information

Spec. Heat: data to polynomial (4, 6) **Tfreeze:** data to exppolynomial (1, 6)



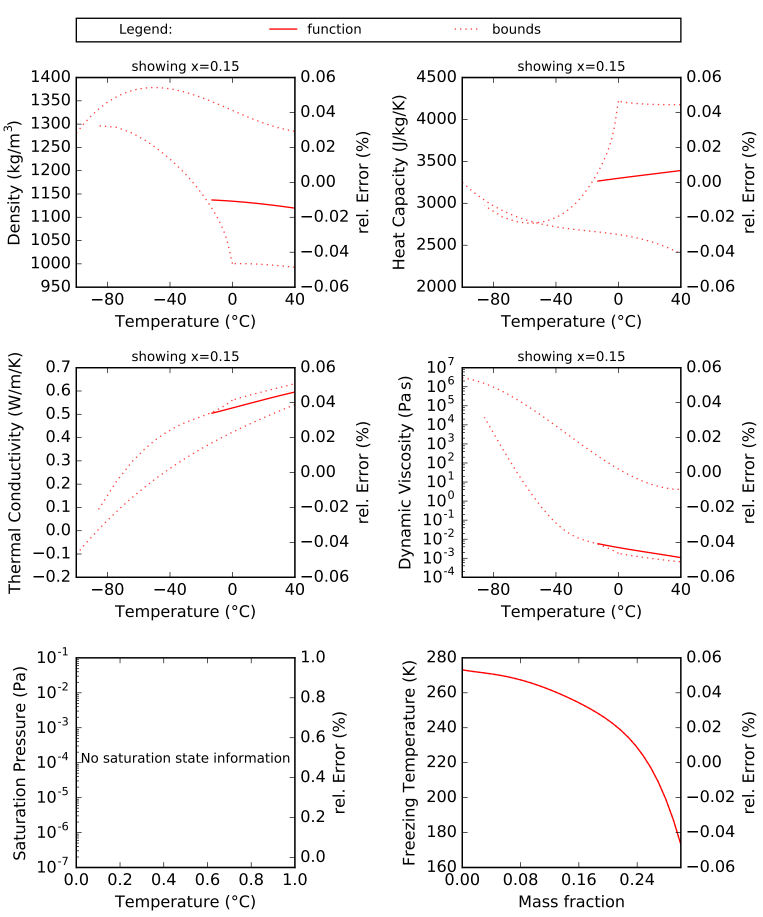
Fitting Report for MMG

Description: MgCl2 - aq

Source: Åke Melinder. Properties of Secondary Working Fluids for Indirect System...

Temperature: -100.0 °C to 40.0 °C **Th. Cond.:** coefficients to polynomial (4, 6) **Composition:** 0.0 % to 30.0 %, mass **Th. Cond.:** coefficients to exppolynomial (4, 6)

Density: coefficients to polynomial (4, 6) **Psat:** no information



Fitting Report for MMG2

Description: Melinder, Magnesium Chloride

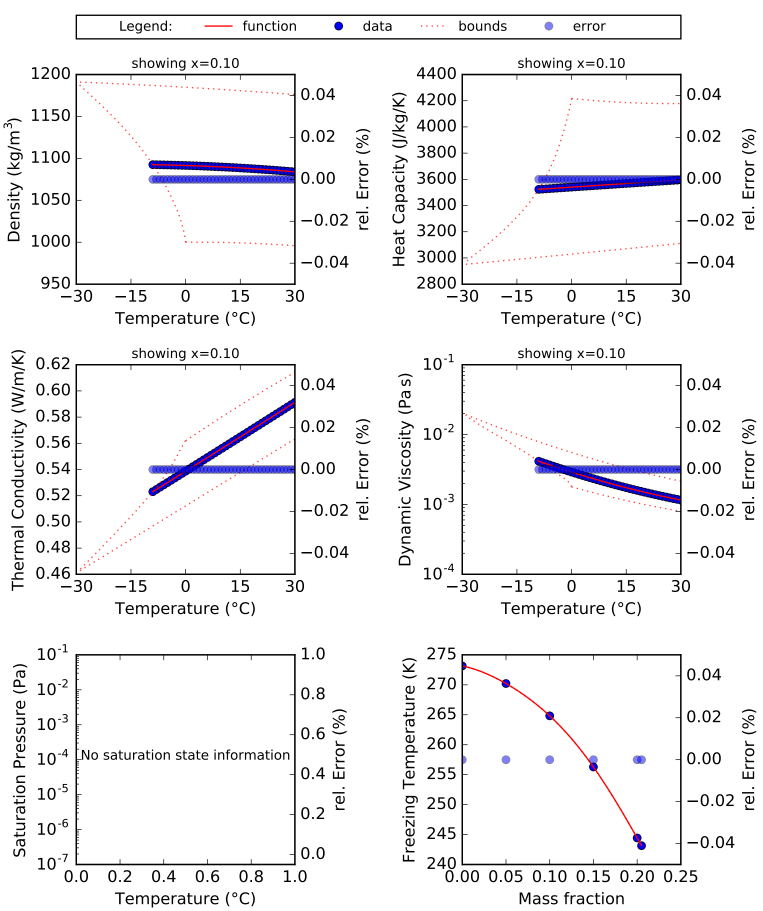
Source: Åke Melinder. Properties of Secondary Working Fluids for Indirect System...

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

Temperature: -30.0 °C to 30.0 °C **Th. Cond.:** data to polynomial (4, 6) Composition: 0.0 % to 20.5 %, mass Viscosity: data to exppolynomial (4, 6) Psat: no information

Density: data to polynomial (4, 6)

Spec. Heat: data to polynomial (4, 6) **Tfreeze:** data to exppolynomial (1, 6)



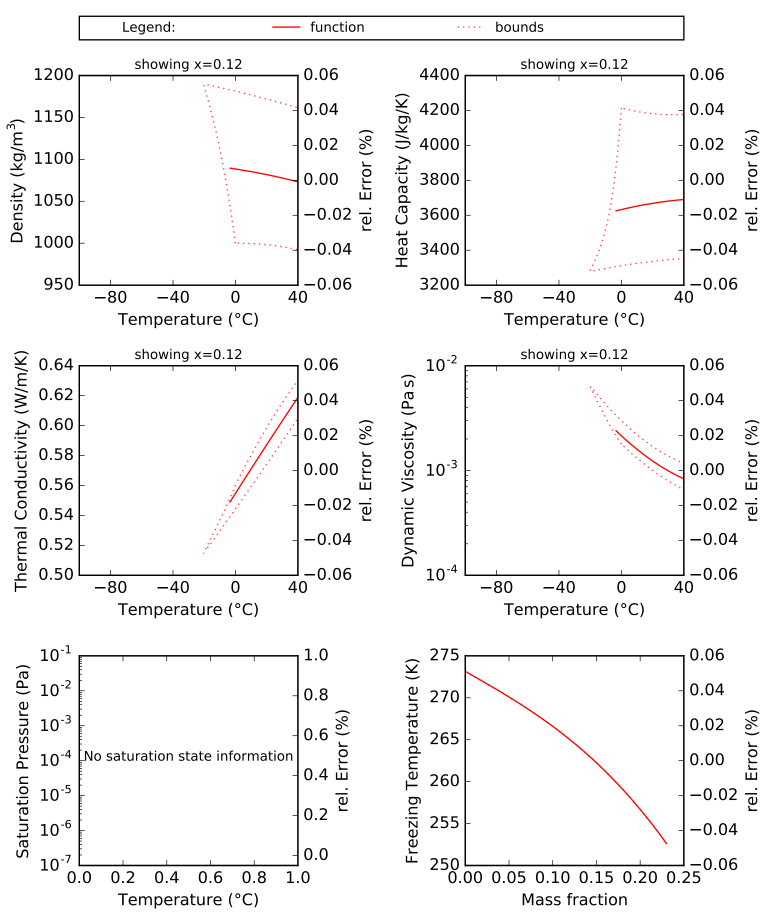
Fitting Report for MNA

Description: Sodium Chloride (NaCl) - aq

Source: Åke Melinder. Properties of Secondary Working Fluids for Indirect System...

Temperature: -100.0 °C to 40.0 °C **Th. Cond.:** coefficients to polynomial (4, 6) **Composition:** 0.0 % to 23.0 %, mass **Th. Cond.:** coefficients to expolynomial (4, 6)

Density: coefficients to polynomial (4, 6) **Psat:** no information



Fitting Report for MNA2

Description: Melinder, Sodium Chloride

Source: Åke Melinder. Properties of Secondary Working Fluids for Indirect System...

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

Temperature: -20.0 °C to 30.0 °C

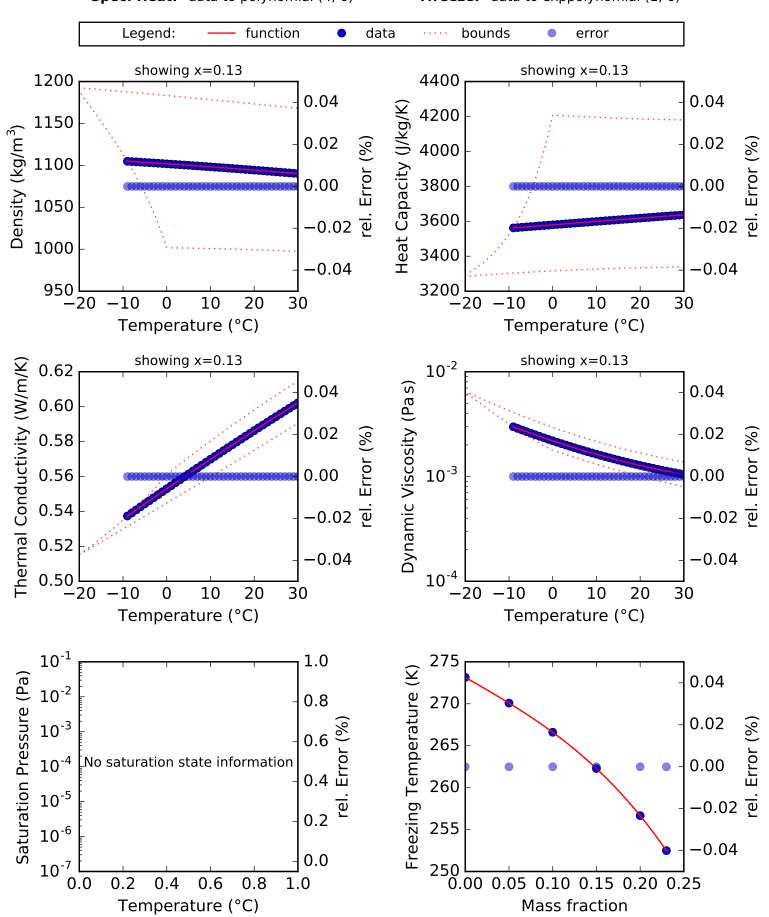
Composition: 0.0 % to 23.0 %, mass

Density: data to polynomial (4, 6) **Spec. Heat:** data to polynomial (4, 6)

Th. Cond.: data to polynomial (4, 6) **Viscosity:** data to exppolynomial (4, 6)

Psat: no information

Tfreeze: data to exppolynomial (1, 6)



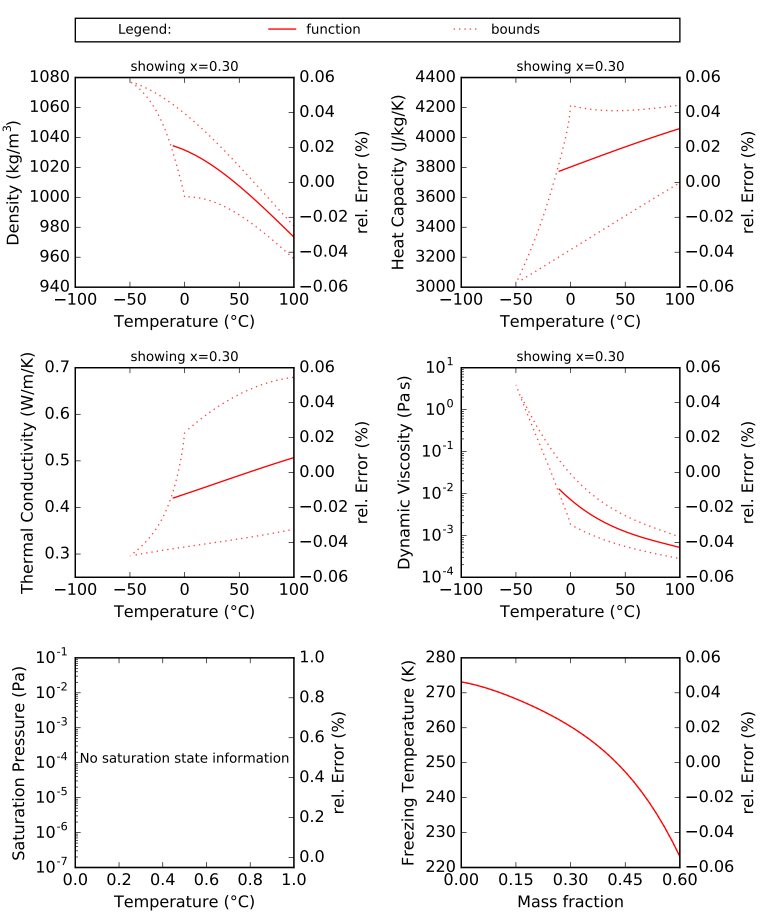
Fitting Report for MPG

Description: Propylene Glycol - aq

Source: Åke Melinder. Properties of Secondary Working Fluids for Indirect System...

Temperature: -100.0 °C to 100.0 °C **Th. Cond.:** coefficients to polynomial (4, 6) **Viscosity:** coefficients to exppolynomial (4, 6)

Density: coefficients to polynomial (4, 6) **Psat:** no information



Fitting Report for MPG2

Description: Melinder, Propylene Glycol

Source: Åke Melinder. Properties of Secondary Working Fluids for Indirect System...

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

Temperature: -45.0 °C to 40.0 °C

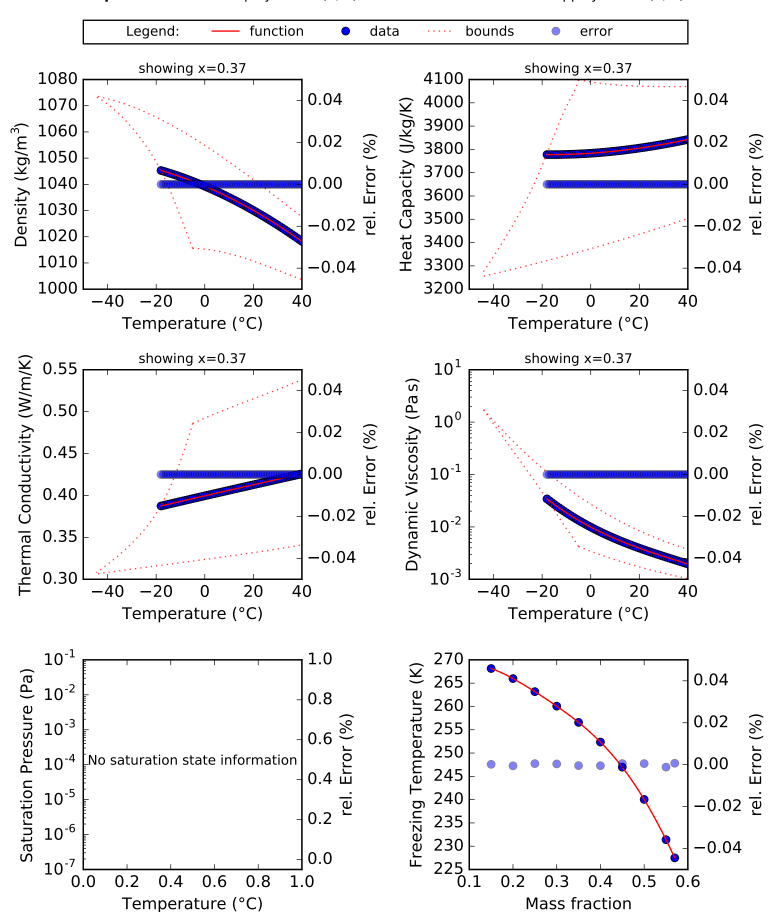
Composition: 15.0 % to 57.0 %, mass

Density: data to polynomial (4, 6) **Spec. Heat:** data to polynomial (4, 6)

Th. Cond.: data to polynomial (4, 6) **Viscosity:** data to exppolynomial (4, 6)

Psat: no information

Tfreeze: data to exppolynomial (1, 6)



Fitting Report for NBS

Description: NBS, Water

Source: Ernst Schmidt. Properties of Water and Steam in SI-Units. Springer, 2nd ...

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

Temperature: 1.0 °C to 100.0 °C

Temperature (°C)

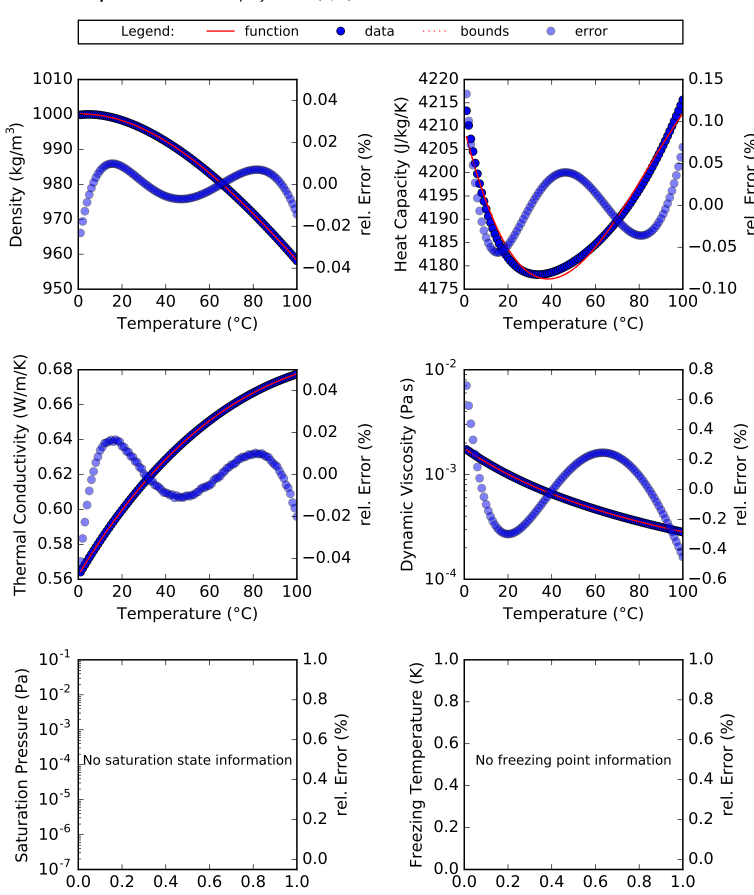
Composition: pure fluid **Viscosity:** data to exponential (3,)

Density: data to polynomial (4, 1) **Ps Spec. Heat:** data to polynomial (4, 1) **Tfree**

Psat: no information **Tfreeze:** no information

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

Fraction

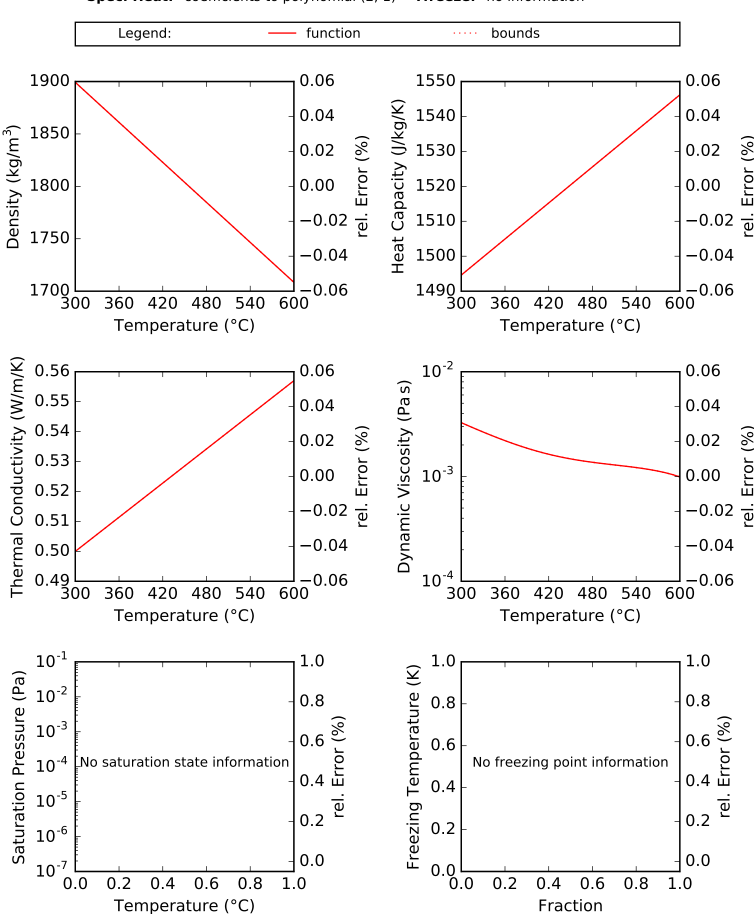


Fitting Report for NaK

Description: Nitrate salt, 0.6 NaNO3 and 0.4 KNO3

Source: Alexis B. Zavoico. Solar Power Tower Design Basis Document. Technical Re...

Temperature: 300.0 °C to 600.0 °C **Th. Cond.:** coefficients to polynomial (2, 1) **Viscosity:** coefficients to polynomial (4, 1)



Fitting Report for PBB

Description: Pirobloc HTF-BASIC

Source: http://www.fluidotermico.com

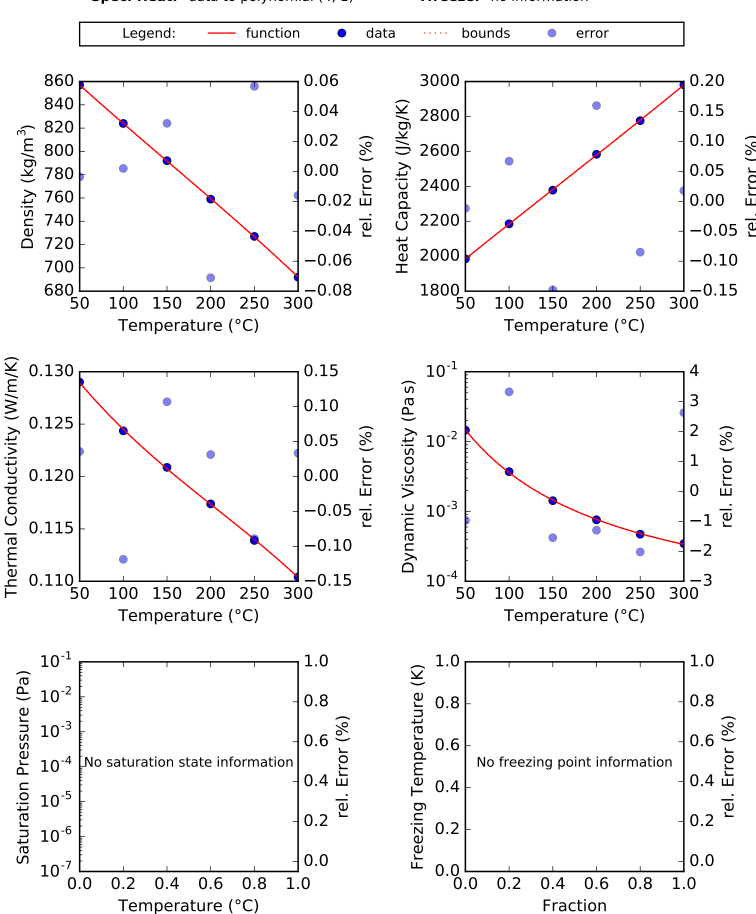
Temperature: 50.0 °C to 300.0 °C

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: no information **Tfreeze:** no information



Fitting Report for PCL

Description: Paracryol, Aliphatic Hydrocarbon

Source: Technical Information. Sulzer Chemtech AG, 1999.

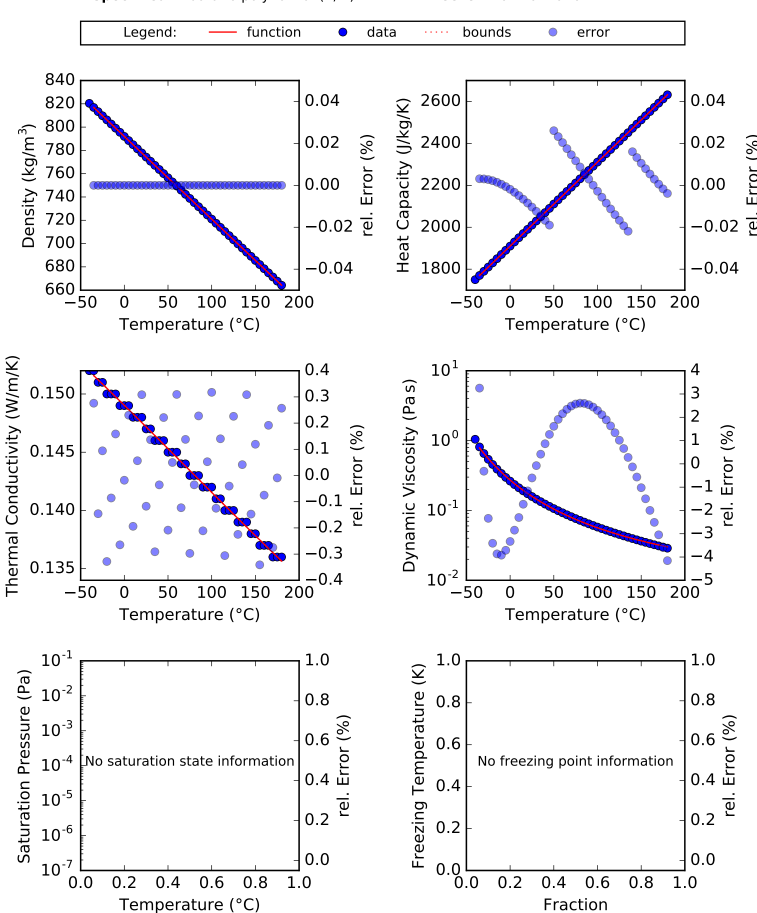
Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

Temperature: -40.0 °C to 180.0 °C **Composition:** pure fluid

Th. Cond.: data to polynomial (4, 1) **Viscosity:** data to exponential (3,)

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

Psat: no information **Tfreeze:** no information



Fitting Report for PCR

Description: Paratherm CR

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

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

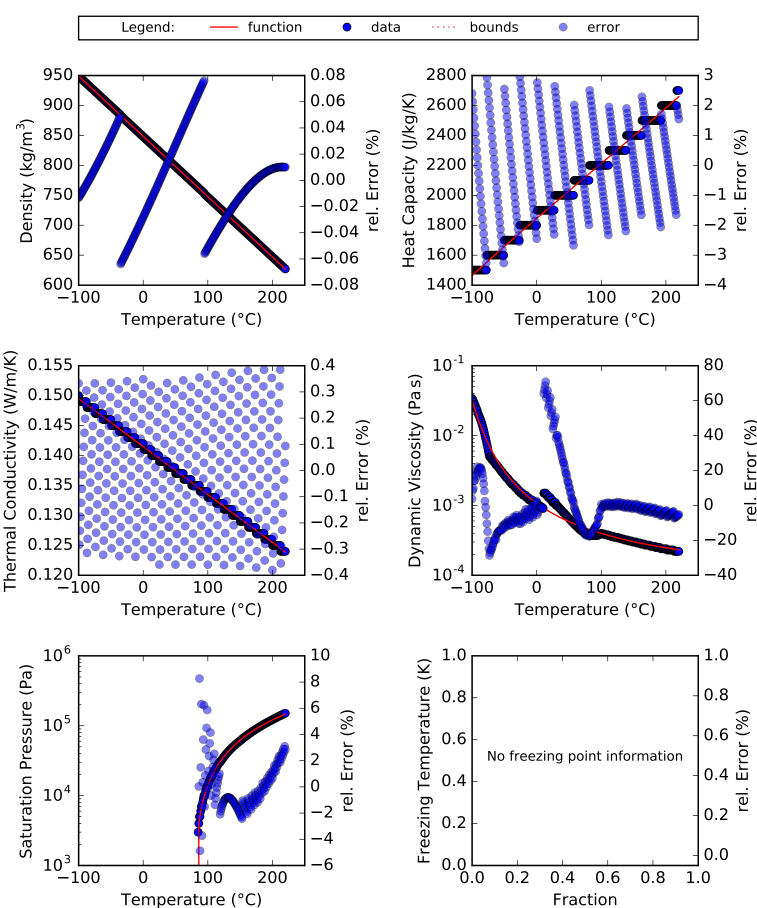
Viscosity: data to exponential (3,)

Psat: data to logexponential (3,)

Temperature: -100.0 °C to 220.0 °C

Composition: pure fluid

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



Fitting Report for PGLT

Description: Paratherm GLT

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

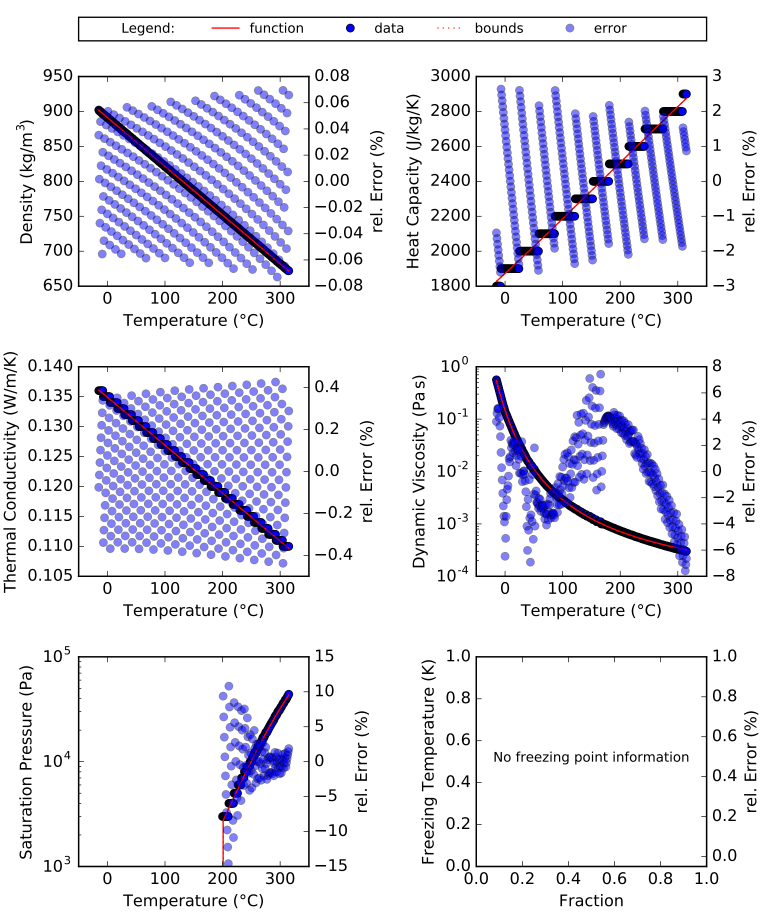
Temperature: -15.0 °C to 315.0 °C

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)



Fitting Report for PHE

Description: Paratherm HE

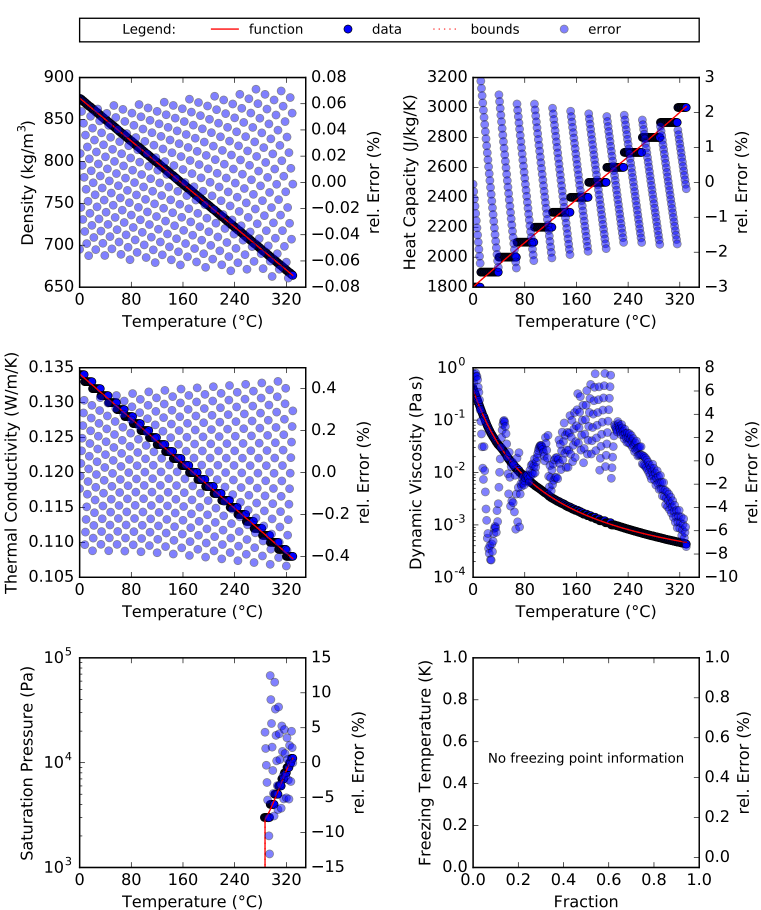
Source: Thermal Properties Calculator v6.4. Paratherm Ltd., 2013. URL: http://pa...

Temperature: 0.0 °C to 330.0 °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)



Fitting Report for PHR

Description: Paratherm HR

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

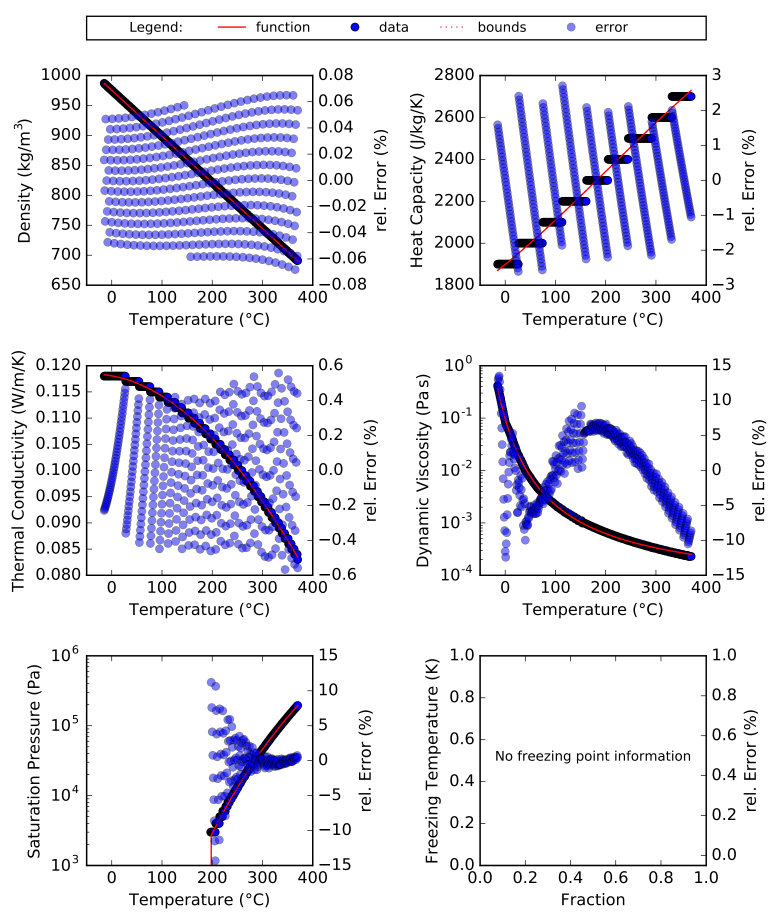
Temperature: -15.0 °C to 370.0 °C

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 exppolynomial (4, 1)



Fitting Report for PK2

Description: Pekasol 2000, K acetate/formate

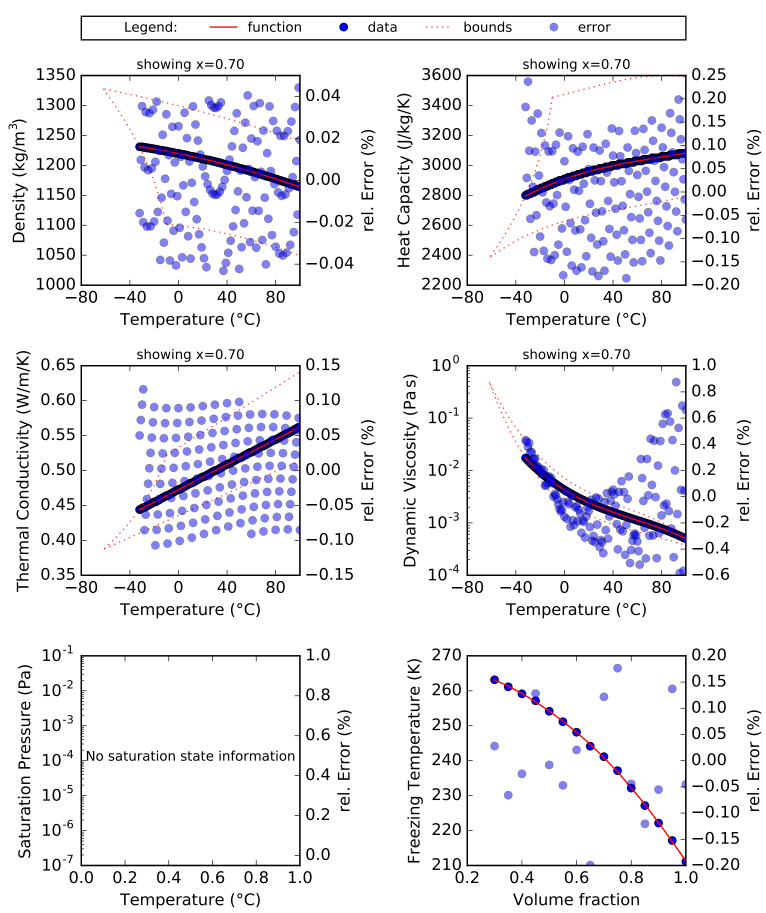
Source: Technical Data Sheet. pro Kühlsole GmbH, 2005.

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

Temperature: -62.0 °C to 100.0 °C **Th. Cond.:** data to polynomial (4, 6) **Composition:** 30.0 % to 100.0 %, volume **Th. Cond.:** data to exppolynomial (4, 6)

Density: data to polynomial (4, 6) **Psat:** no information

Spec. Heat: data to polynomial (4, 6) **Tfreeze:** data to exppolynomial (1, 6)



Fitting Report for PKL

Description: Pekasol L, Propylene Glycol

Source: Technical Data Sheet. pro Kühlsole GmbH, 2005.

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

Temperature: -49.0 °C to 100.0 °C

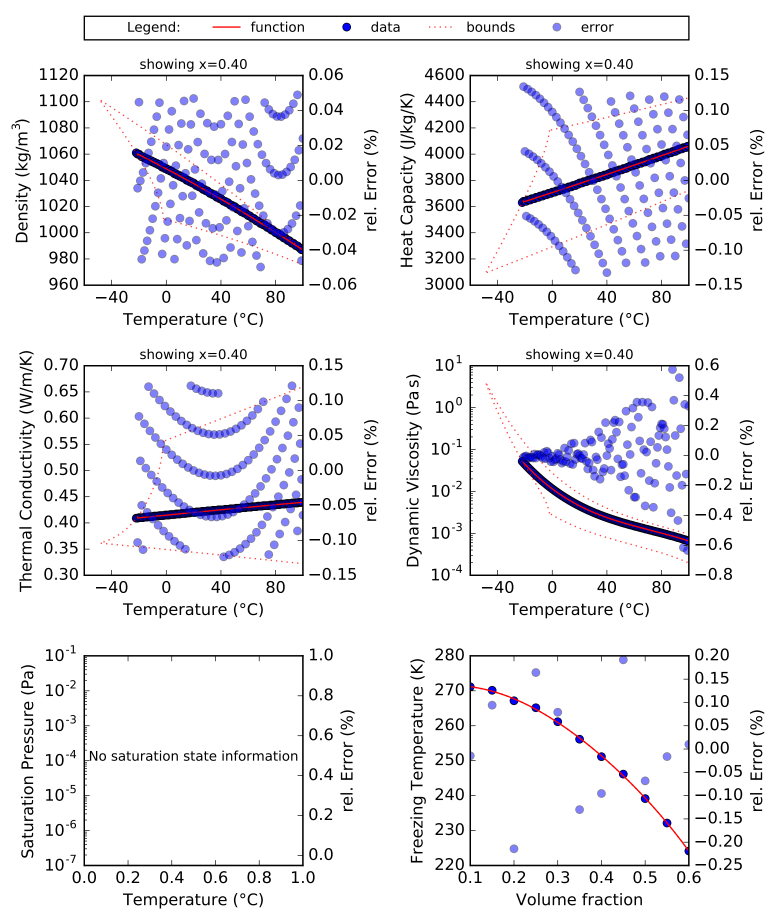
Composition: 10.0 % to 60.0 %, volume

Th. Cond.: data to polynomial (4, 6)

Viscosity: data to exppolynomial (4, 6)

Density: data to polynomial (4, 6) **Psat:** no information

Spec. Heat: data to polynomial (4, 6) **Tfreeze:** data to exppolynomial (1, 6)



Fitting Report for PLR

Description: Paratherm LR

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

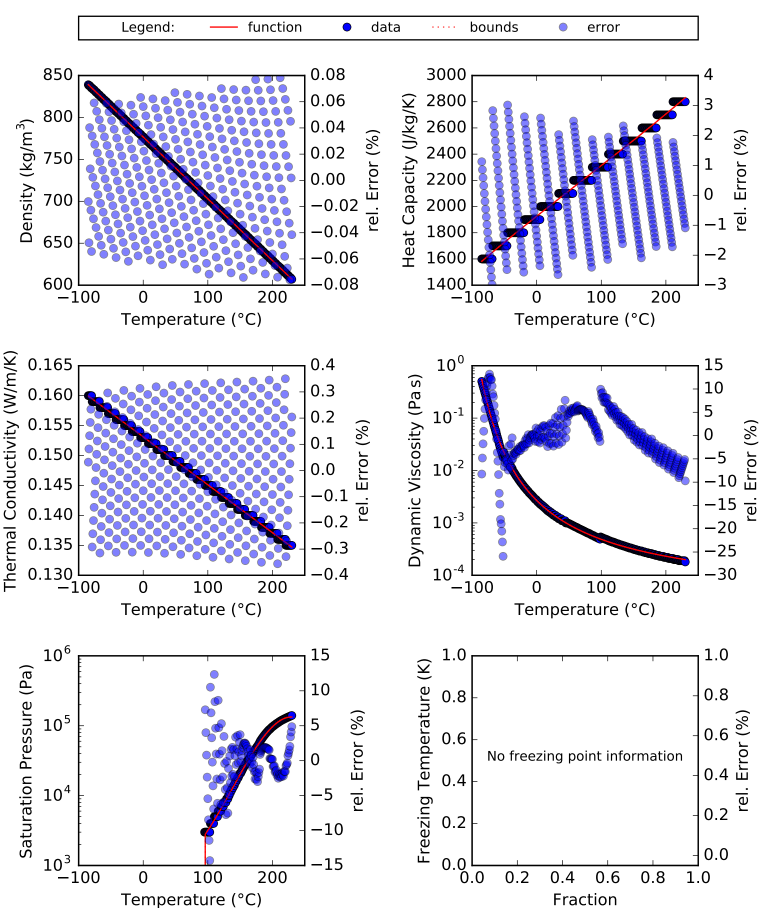
Temperature: -85.0 °C to 230.0 °C

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 exppolynomial (4, 1)



Fitting Report for PMR

Description: Paratherm MR

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

Temperature: -40.0 °C to 315.0 °C

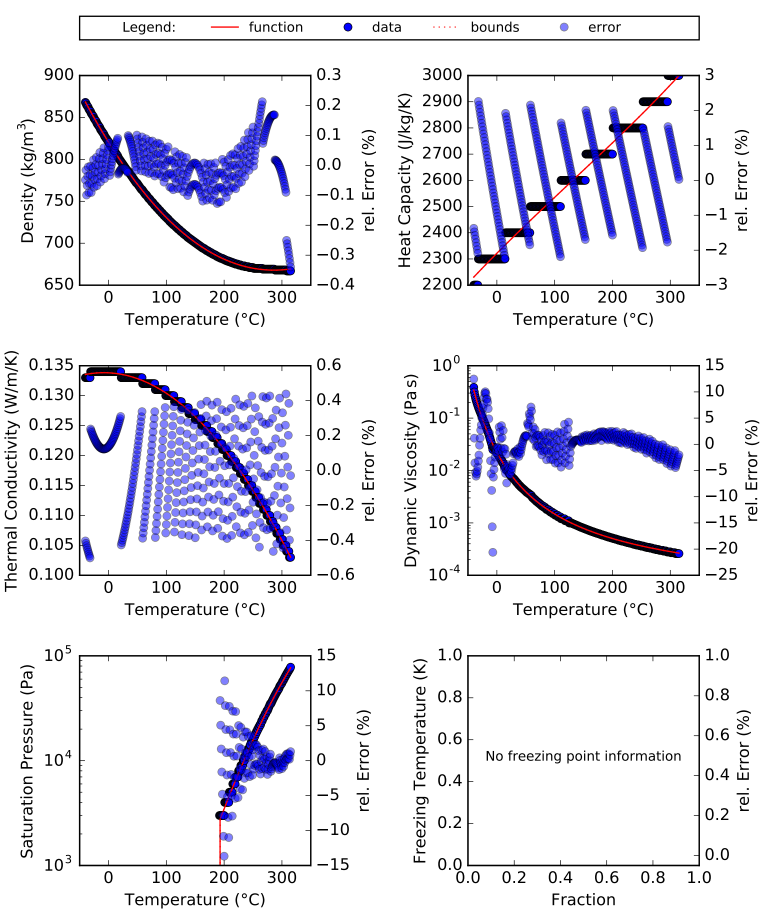
Composition: pure fluid

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,)

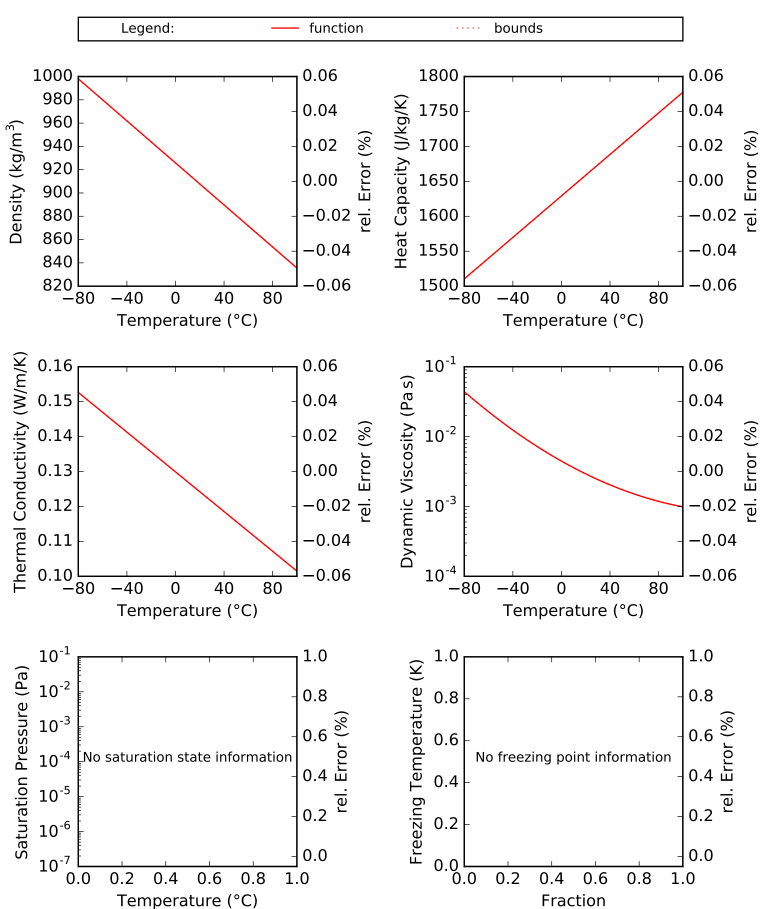
Psat: data to exppolynomial (4, 1)



Description: Polydimethylsiloxan 1 - Baysilone KT3

Source: Åke Melinder. Properties of Secondary Working Fluids for Indirect System...

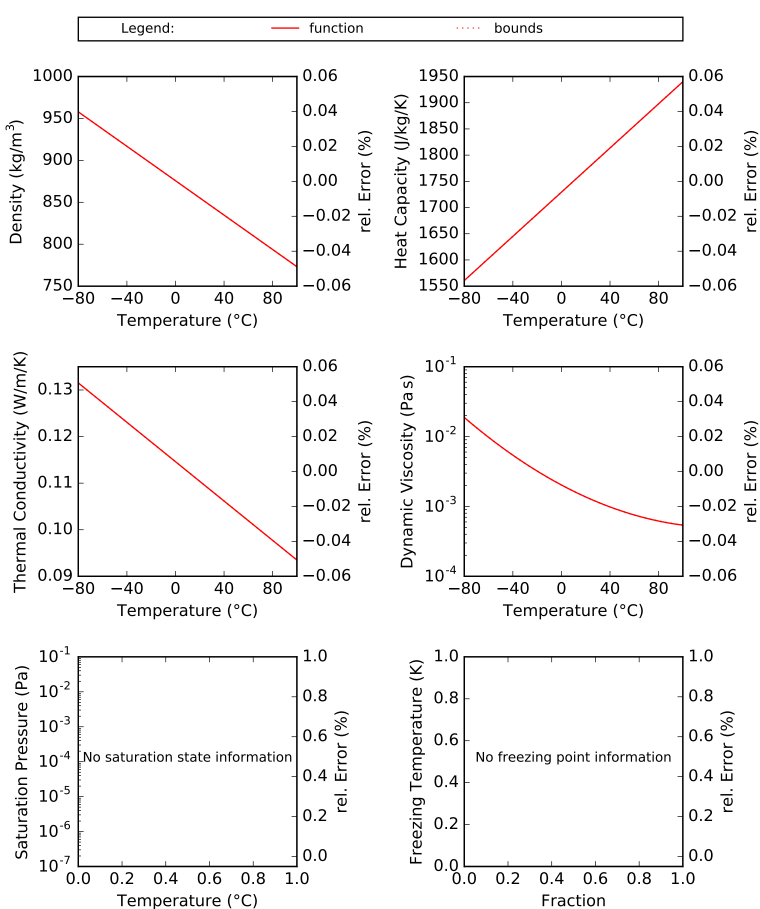
Temperature: -80.0 °C to 100.0 °C **Th. Cond.:** coefficients to polynomial (2, 1) **Composition:** pure fluid **Viscosity:** coefficients to exppolynomial (3, 1)



Description: Polydimethylsiloxan 2 - Syltherm XLT

Source: Ake Melinder. Properties of Secondary Working Fluids for Indirect System...

Temperature: -80.0 °C to 100.0 °C **Th. Cond.:** coefficients to polynomial (2, 1) **Composition:** pure fluid **Viscosity:** coefficients to exppolynomial (3, 1)



Fitting Report for PNF

Description: Paratherm NF

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

Temperature: -10.0 °C to 315.0 °C

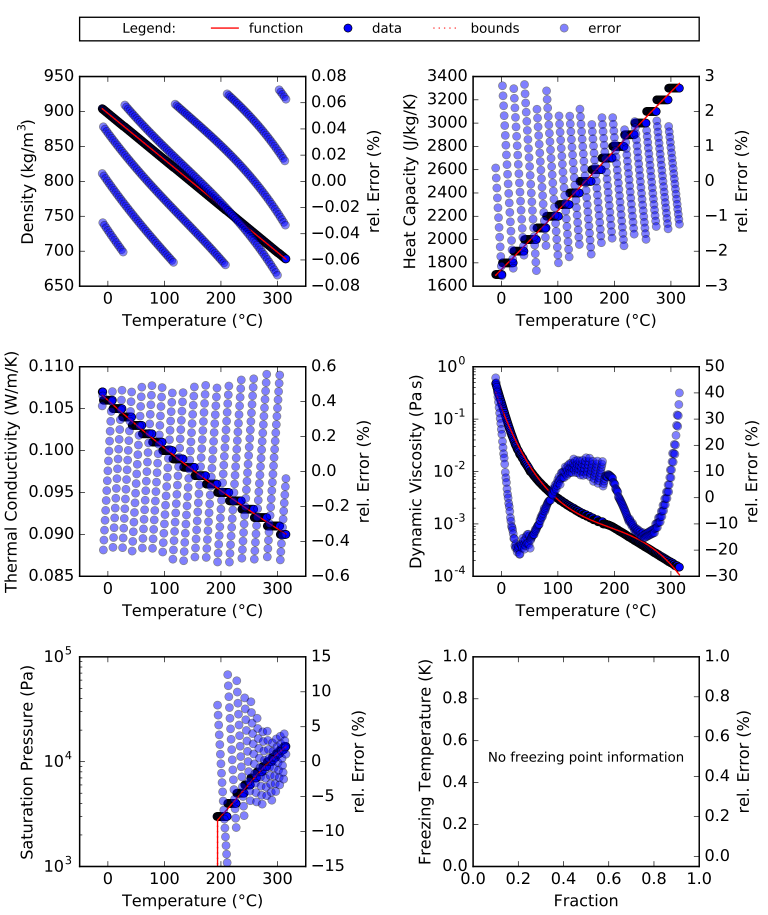
Composition: pure fluid

Density: data to polynomial (4, 1)

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

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

Psat: data to exppolynomial (4, 1)



Fitting Report for PNF2

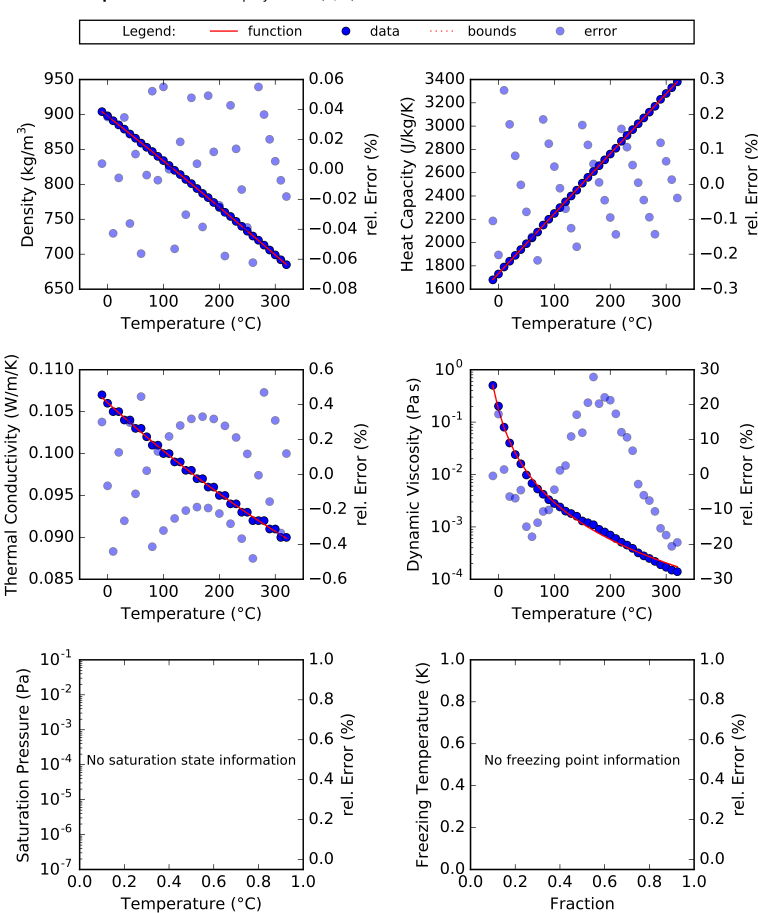
Description: Paratherm NF, Hydrotreated mineral oil

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

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

Temperature: -10.0 °C to 320.0 °C **Th. Cond.:** data to polynomial (4, 1) **Composition:** pure fluid **Viscosity:** data to logexponential (3,)

Density: data to polynomial (4, 1) **Psat:** no information **Spec. Heat:** data to polynomial (4, 1) **Tfreeze:** no information



Description: Syltherm 800

Source: Dow Chemical Company - FLUIDFILE Software accessed February 2016

Temperature: -40.0 °C to 398.0 °C

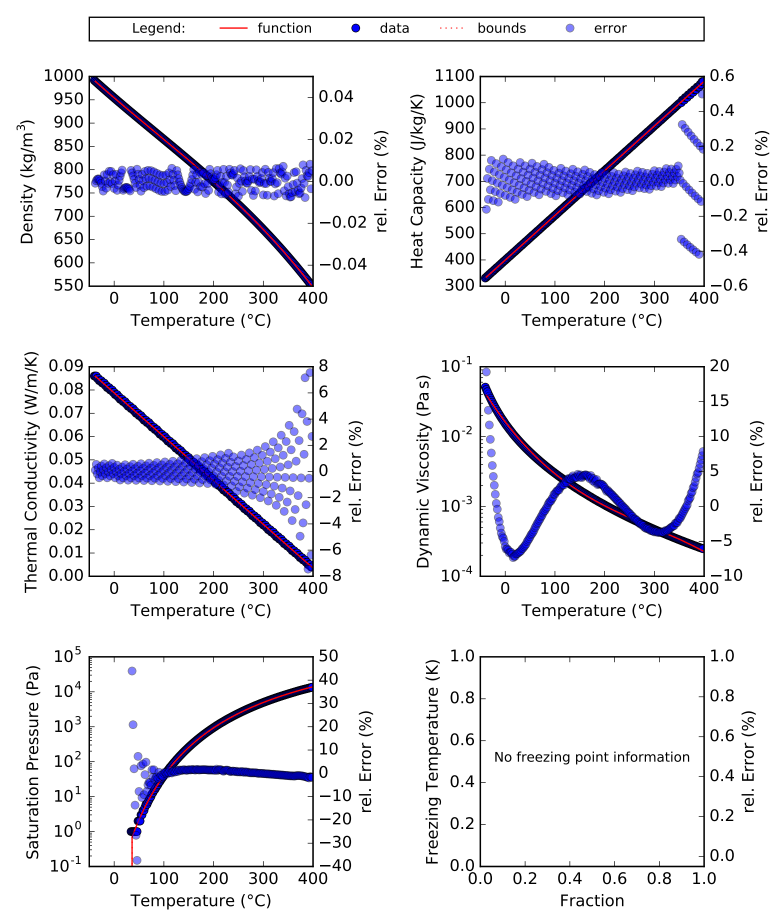
Composition: pure fluid

Density: data to polynomial (4, 1)

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

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

Psat: data to exponential (3,)



Description: Synthetic alkyl benzene - Marlotherm X

Source: Åke Melinder. Properties of Secondary Working Fluids for Indirect System...

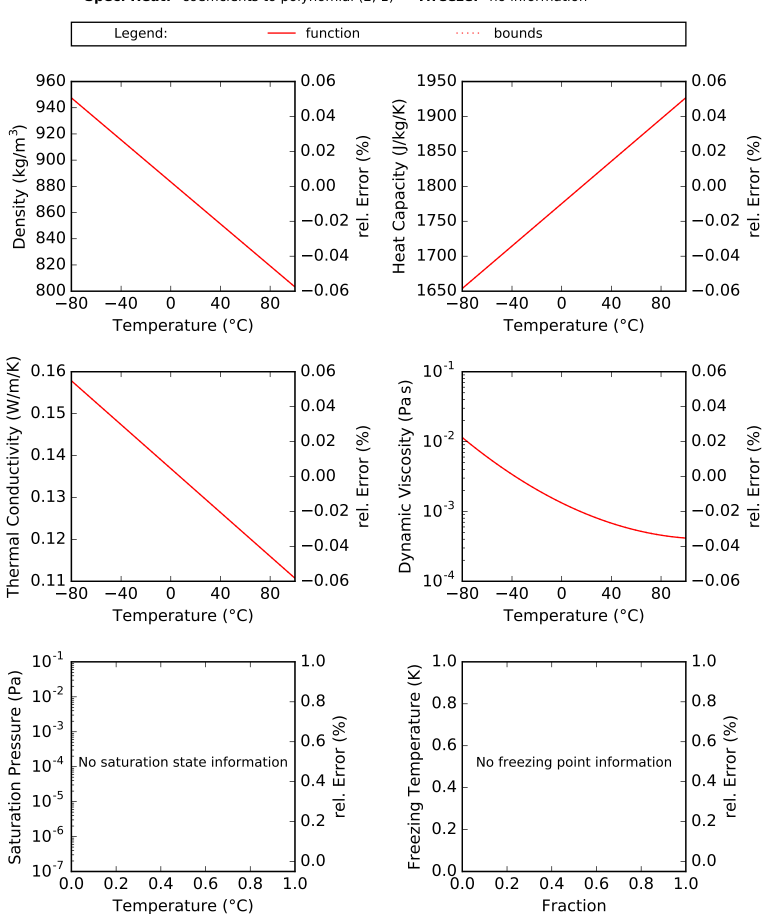
Temperature: -80.0 °C to 100.0 °C

Th. Cond.: coefficients to polynomial (2, 1) **Viscosity:** coefficients to exppolynomial (3, 1)

Composition: pure fluid

Viscosity: coefficients to exppolynomial **Psat:** no information

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



Description: Therminol66

Source: Therminol Heat Transfer Reference Disk v5.1. Eastman Chemical Company, 2...

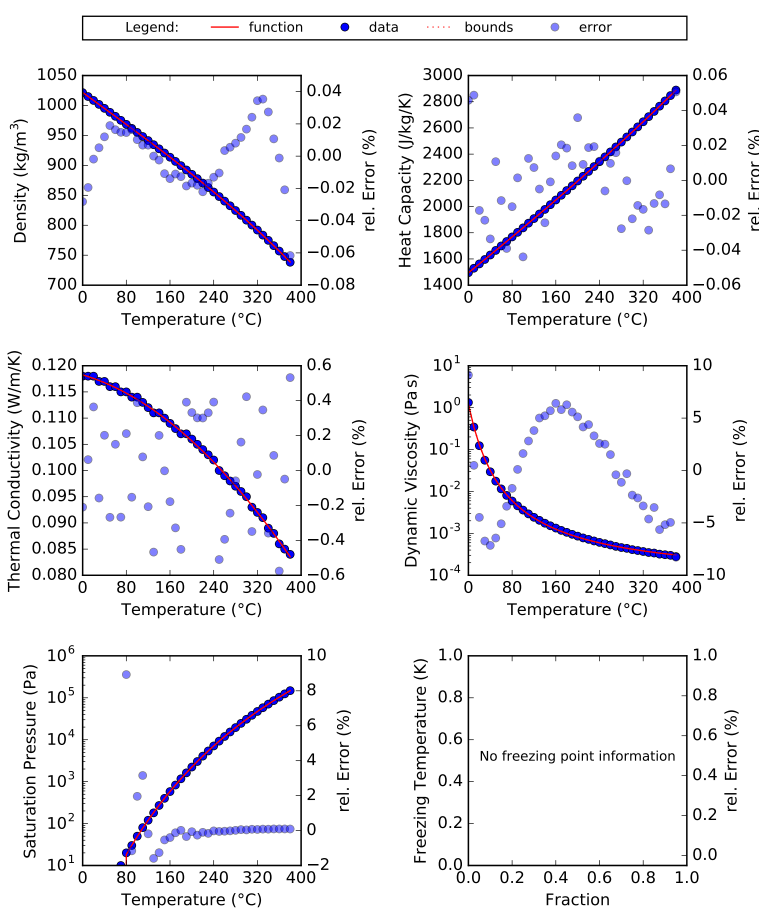
Temperature: 0.0 °C to 380.0 °C

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 exponential (3,)



Description: Therminol72

Source: Therminol Heat Transfer Reference Disk v5.1. Eastman Chemical Company, 2...

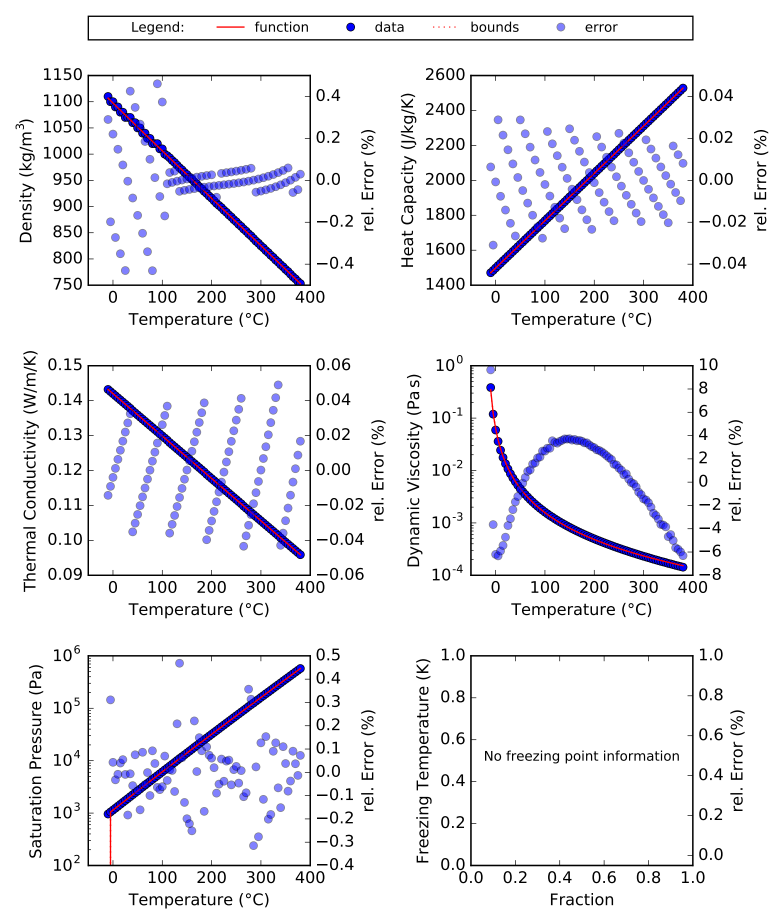
Temperature: -10.0 °C to 380.0 °C

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 logexponential (3,) **Psat:** data to exppolynomial (4, 1)

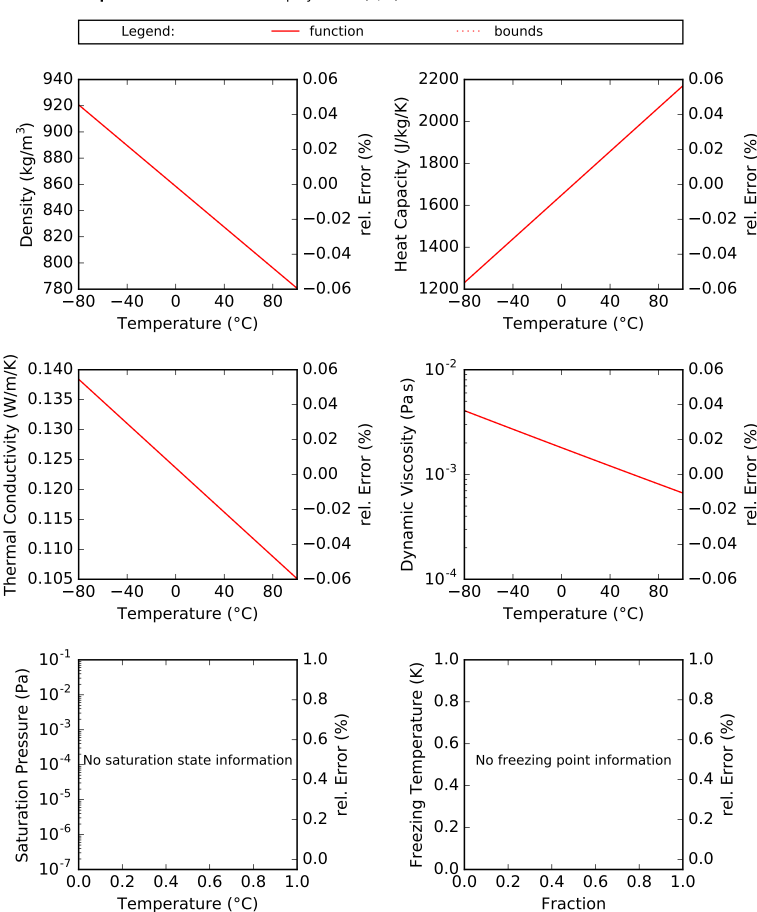


Description: Citrus oil terpene - d-Limonene

Source: Åke Melinder. Properties of Secondary Working Fluids for Indirect System...

Temperature: -80.0 °C to 100.0 °C **Th. Cond.:** coefficients to polynomial (2, 1) **Composition:** pure fluid **Viscosity:** coefficients to exppolynomial (3, 1)

Density: coefficients to polynomial (2, 1) **Psat:** no information **Spec. Heat:** coefficients to polynomial (2, 1) **Tfreeze:** no information



Description: TherminolD12

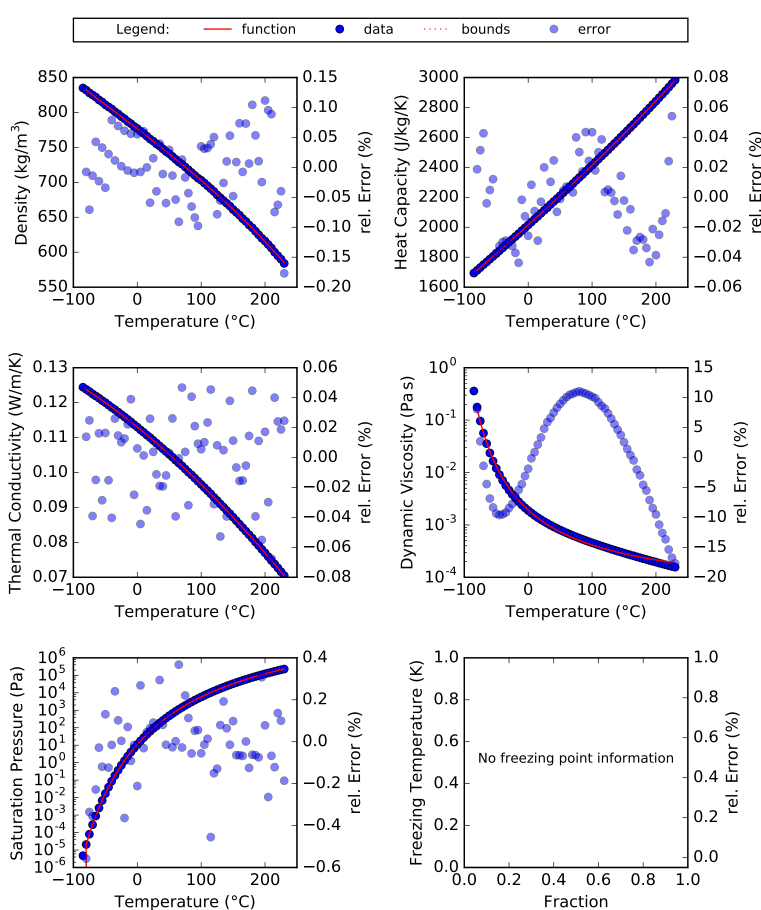
Source: Therminol Heat Transfer Reference Disk v5.1. Eastman Chemical Company, 2...

Temperature: -85.0 °C to 230.0 °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 exponential (3,)



Description: TherminolVP1

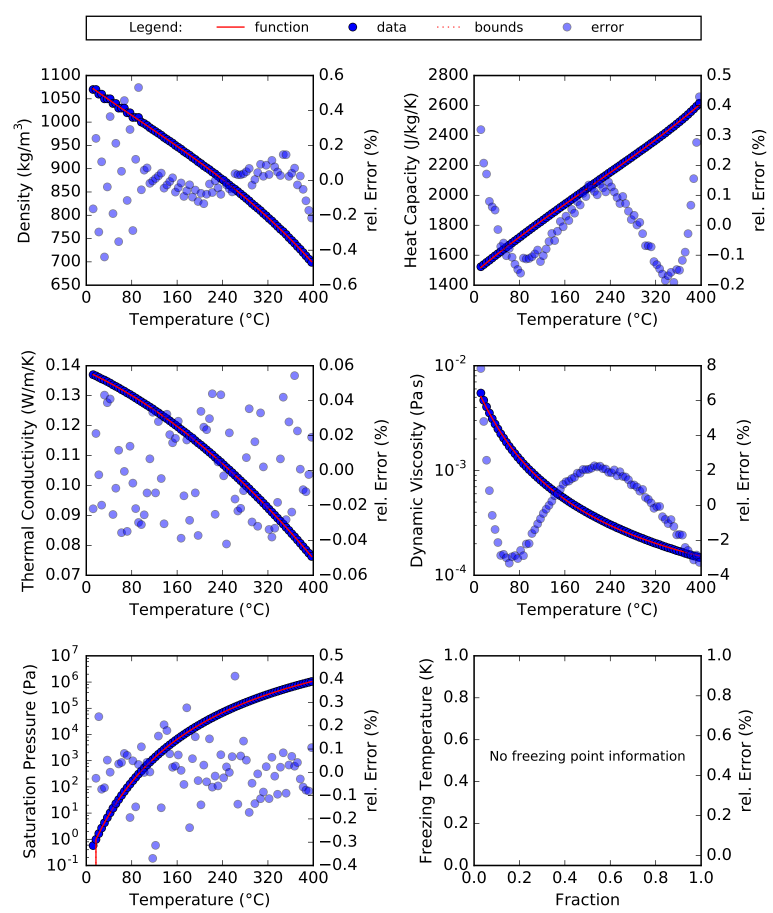
Source: Therminol Heat Transfer Reference Disk v5.1. Eastman Chemical Company, 2...

Temperature: 12.0 °C to 397.0 °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 exponential (3,)



Description: Thermogen VP 1869

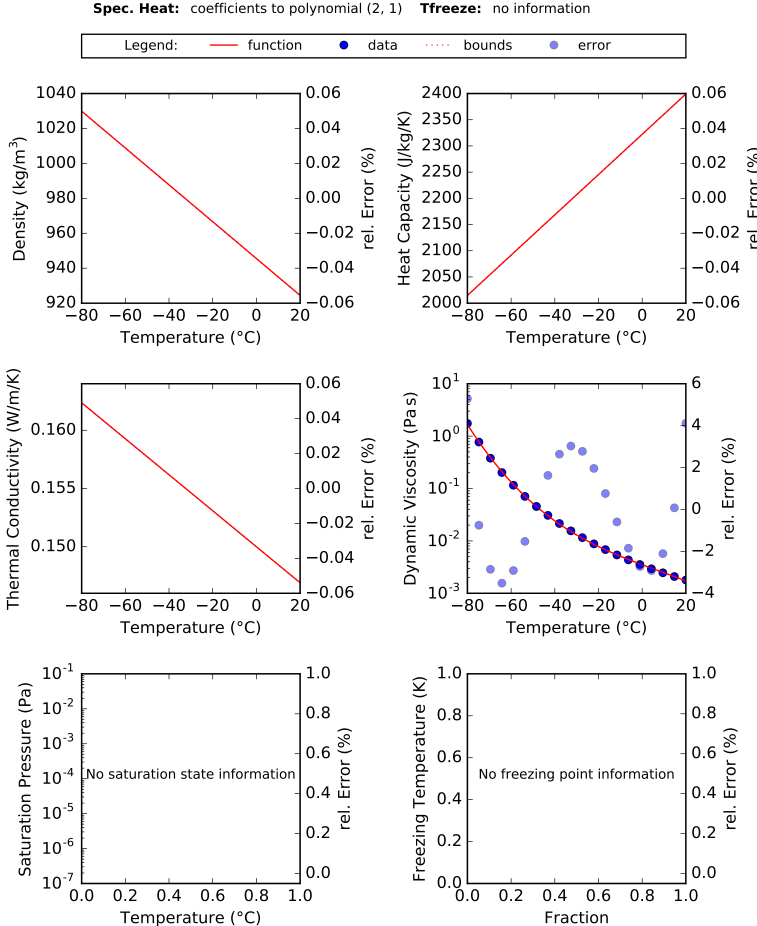
Source: Technical Information. Hoechst AG, 1995.

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene... **Temperature:** -80.0 °C to 20.0 °C **Th. Cond.:** coefficients to polynomial (2, 1)

Composition: pure fluid Viscosity: equation to exppolynomial (4, 1)

Density: coefficients to polynomial (2, 1)

Psat: no information



Description: Texatherm22

Source: Technical Data Sheet. Chevron Products Company, 2004.

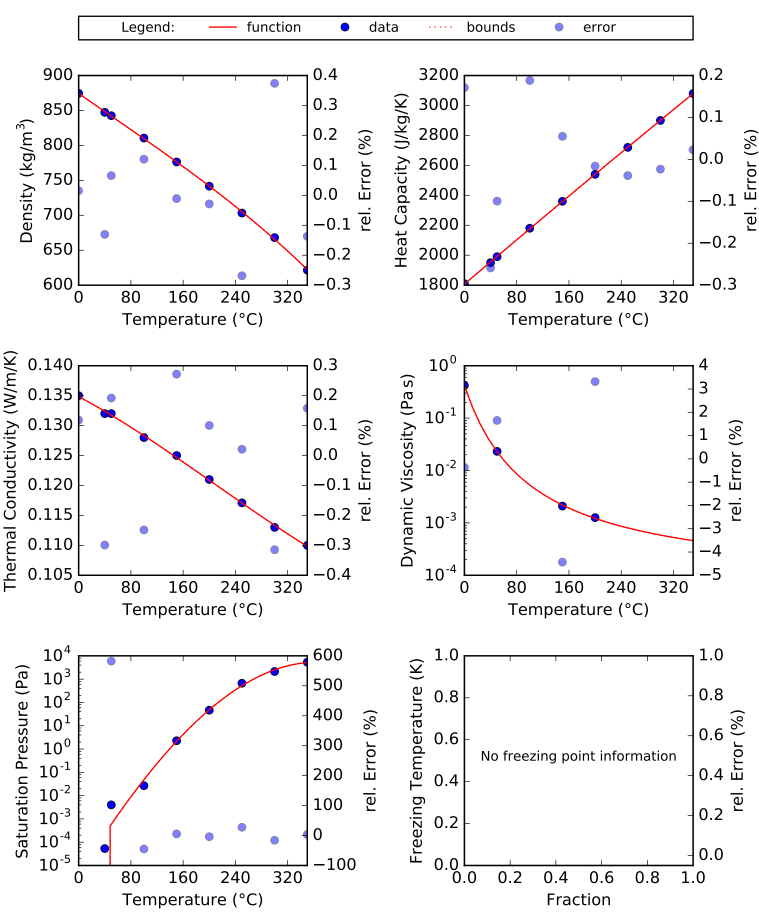
Temperature: 0.0 °C to 350.0 °C

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 exppolynomial (4, 1)



Description: Tyfoxit 1.10, Potassium Acetate

Source: Technical Information. Tyforop Chemie Gmbh, 1999.

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

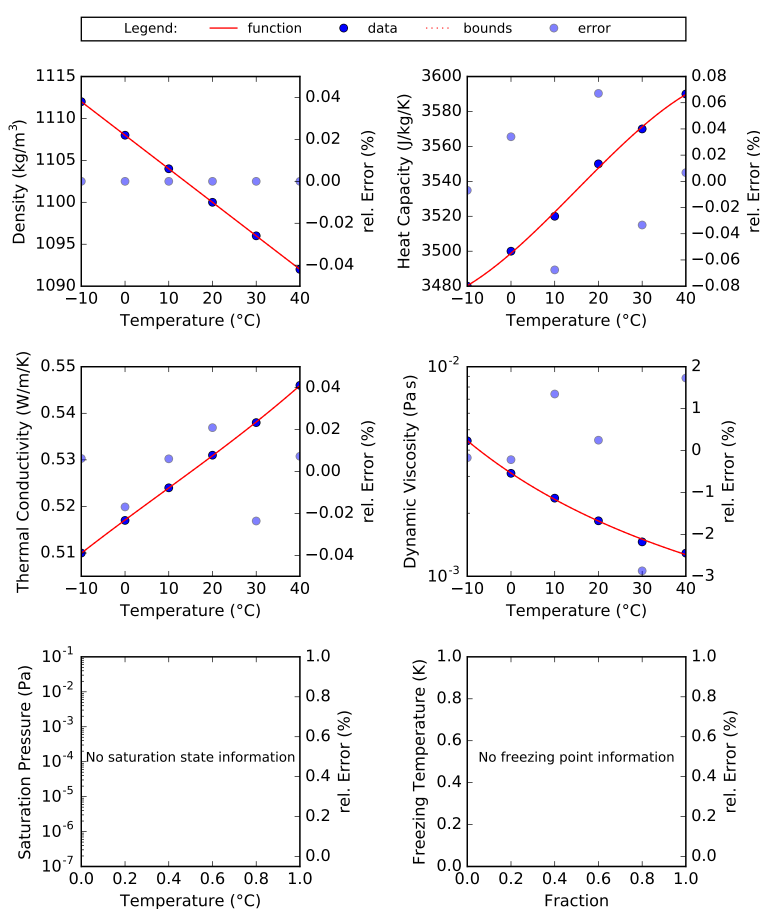
Temperature: -10.0 °C to 40.0 °C

Composition: pure fluid Visco

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: no information **Tfreeze:** no information



Description: Tyfoxit 1.15, Potassium Acetate

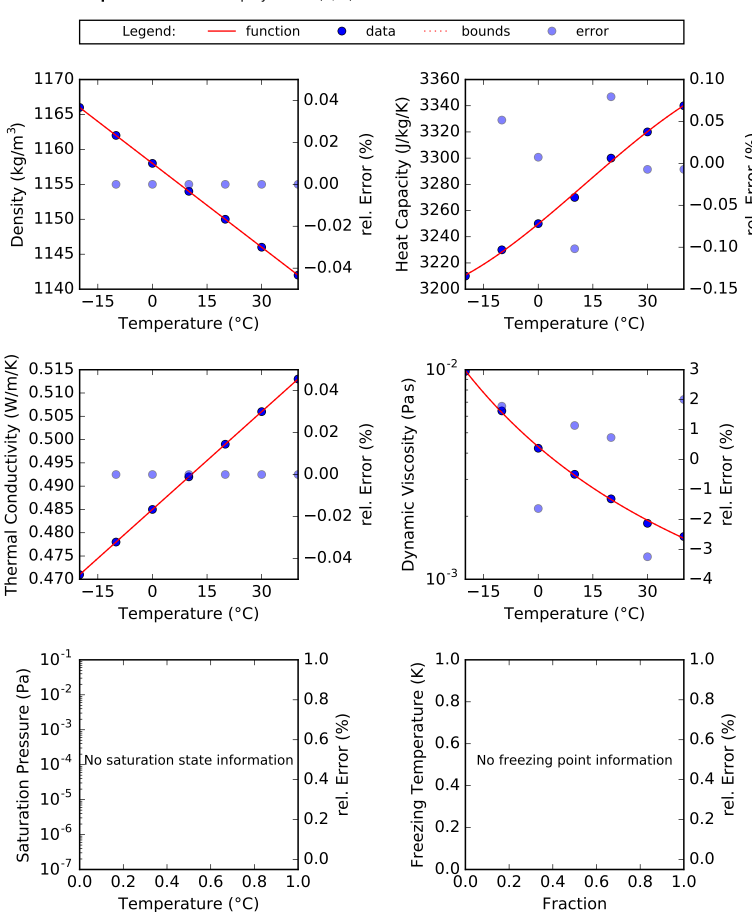
Source: Technical Information. Tyforop Chemie Gmbh, 1999.

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

Temperature: -20.0 °C to 40.0 °C

Th. Cond.: data to polynomial (4, 1) Composition: pure fluid Viscosity: data to exponential (3,)

Density: data to polynomial (4, 1) Psat: no information **Spec. Heat:** data to polynomial (4, 1) Tfreeze: no information



Description: Tyfoxit 1.20, Potassium Acetate

Source: Technical Information. Tyforop Chemie Gmbh, 1999.

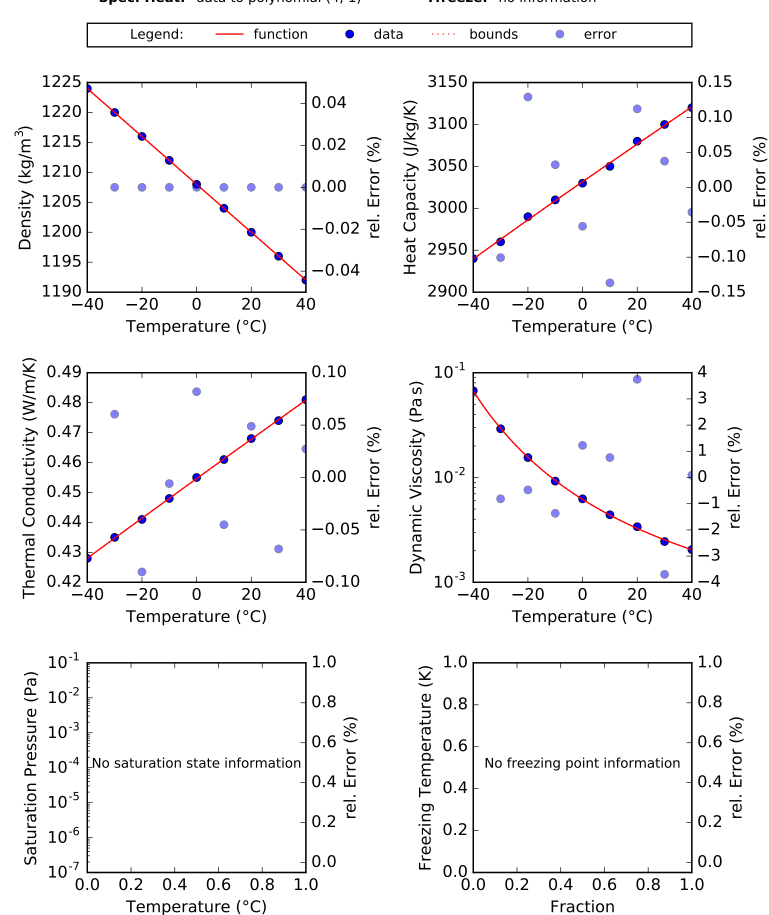
Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

Temperature: -40.0 °C to 40.0 °C **Composition:** pure fluid

Th. Cond.: data to polynomial (4, 1) **Viscosity:** data to exponential (3,)

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

Psat: no information **Tfreeze:** no information



Description: Tyfoxit 1.24, Potassium Acetate

Source: Technical Information. Tyforop Chemie Gmbh, 1999.

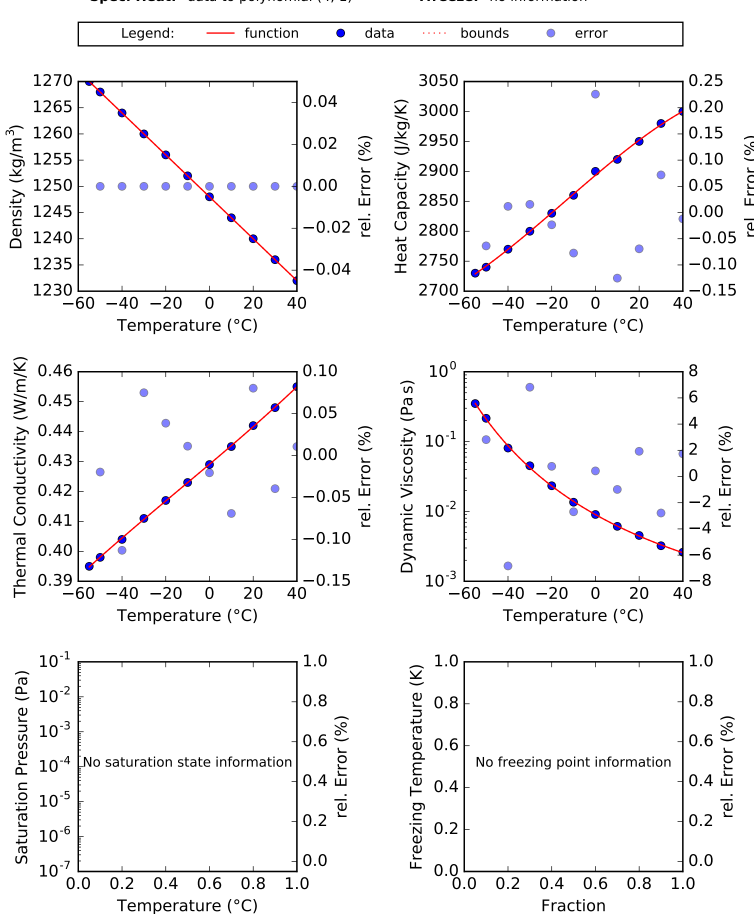
Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

Temperature: -55.0 °C to 40.0 °C

Th. Cond.: data to polynomial (4, 1) Composition: pure fluid Viscosity: data to exponential (3,)

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

Psat: no information Tfreeze: no information



Fitting Report for VCA

Description: VDI, Calcium Cloride

Source: Ewald Preisegger, Felix Flohr, Gernot Krakat, Andreas Glück, and Dietmar...

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

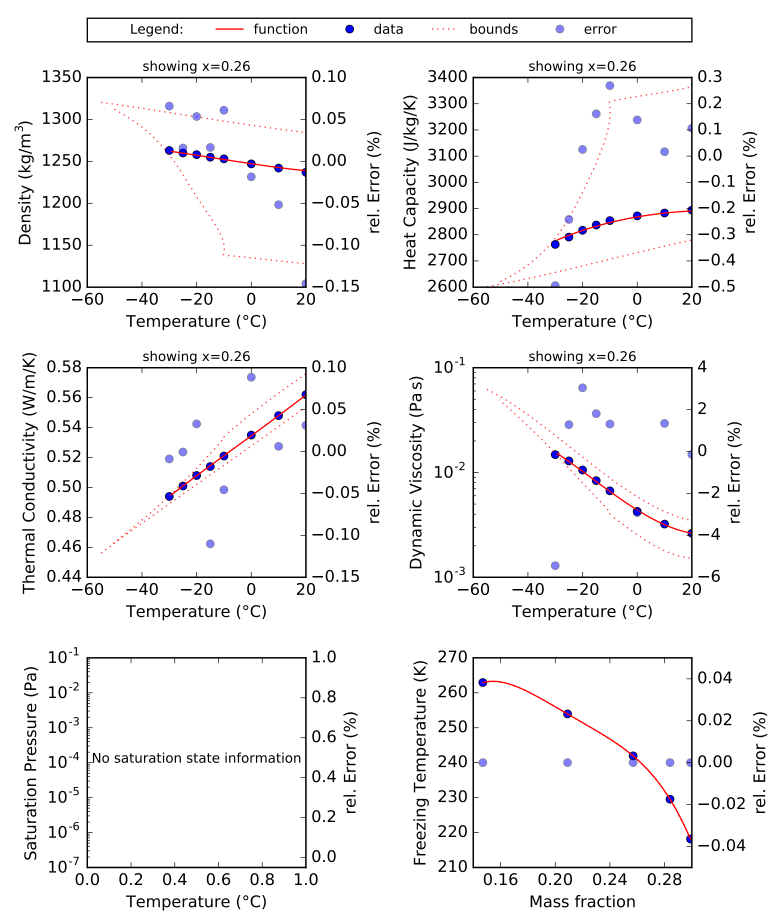
Temperature: -55.0 °C to 20.0 °C **Composition:** 14.7 % to 29.9 %, mass

Density: data to polynomial (4, 5) **Spec. Heat:** data to polynomial (4, 5)

Th. Cond.: data to polynomial (4, 5) **Viscosity:** data to exppolynomial (4, 5)

Psat: no information

Tfreeze: data to exppolynomial (1, 5)



Fitting Report for VKC

Description: VDI, Potassium Carbonate

Source: Ewald Preisegger, Felix Flohr, Gernot Krakat, Andreas Glück, and Dietmar...

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

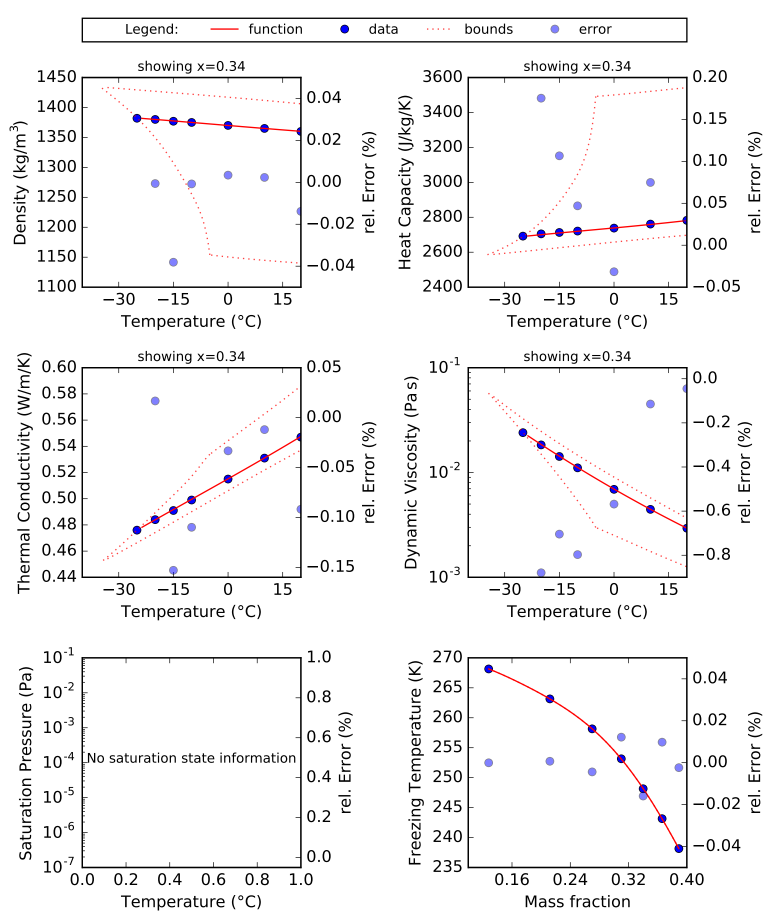
Temperature: -35.0 °C to 20.0 °C **Composition:** 12.8 % to 38.9 %, mass

Density: data to polynomial (4, 6) **Spec. Heat:** data to polynomial (4, 6)

Th. Cond.: data to polynomial (4, 6) **Viscosity:** data to exppolynomial (4, 6)

Psat: no information

Tfreeze: data to exppolynomial (1, 6)



Fitting Report for VMA

Description: VDI, Methanol

Source: Ewald Preisegger, Felix Flohr, Gernot Krakat, Andreas Glück, and Dietmar...

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

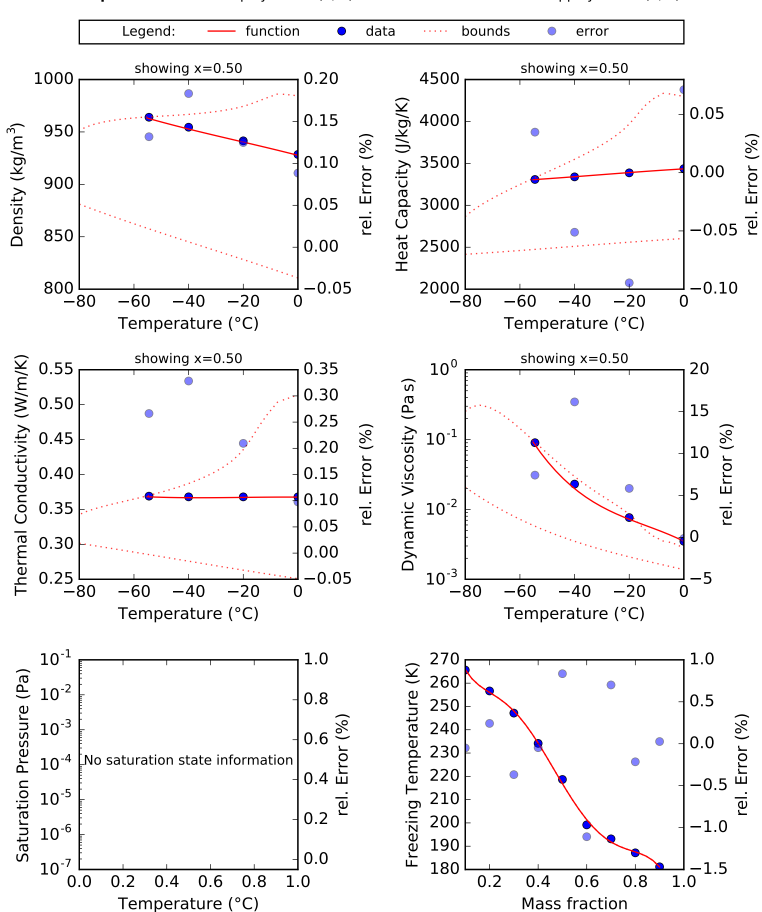
Temperature: -80.0 °C to 0.0 °C **Composition:** 10.0 % to 90.0 %, mass

Density: data to polynomial (4, 6) **Spec. Heat:** data to polynomial (4, 6)

Th. Cond.: data to polynomial (4, 6) **Viscosity:** data to exppolynomial (4, 6)

Psat: no information

Tfreeze: data to exppolynomial (1, 6)



Fitting Report for VMG

Description: VDI, Magnesium Chloride

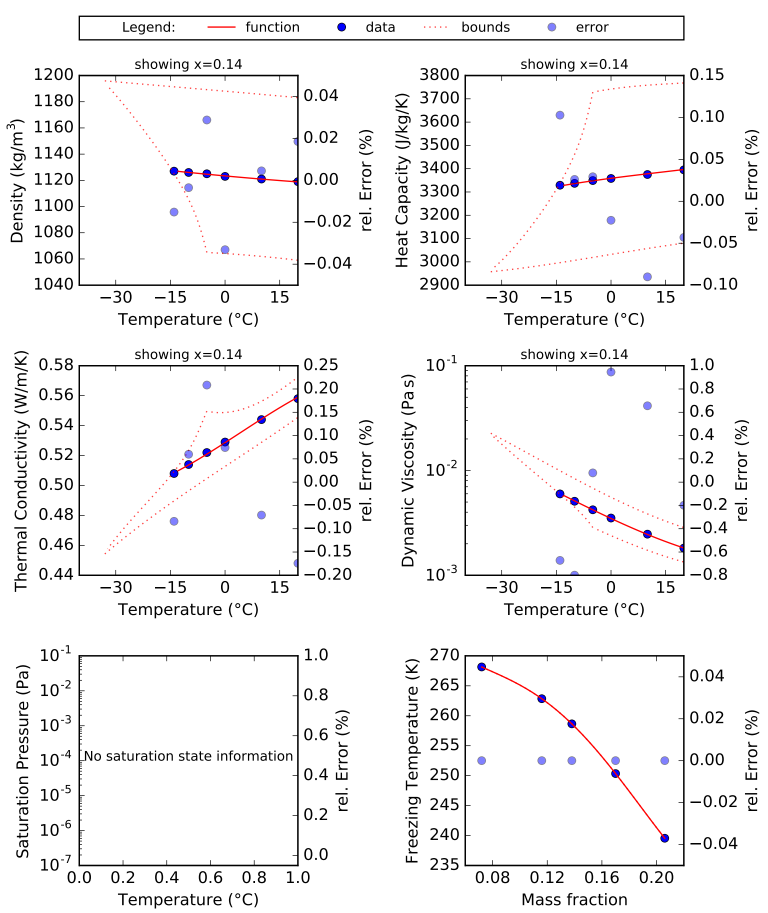
Source: Ewald Preisegger, Felix Flohr, Gernot Krakat, Andreas Glück, and Dietmar...

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

Temperature: -33.0 °C to 20.0 °C **Th. Cond.:** data to polynomial (4, 5) **Composition:** 7.2 % to 20.6 %, mass **Th. Cond.:** data to exppolynomial (4, 5)

Density: data to polynomial (4, 5) **Psat:** no information

Spec. Heat: data to polynomial (4, 5) **Tfreeze:** data to exppolynomial (1, 5)



Fitting Report for VNA

Description: VDI, Sodium Chloride

Source: Ewald Preisegger, Felix Flohr, Gernot Krakat, Andreas Glück, and Dietmar...

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene... -21.0 °C to 20.0 °C **Th. Cond.:** data to polynomial (4, 6)

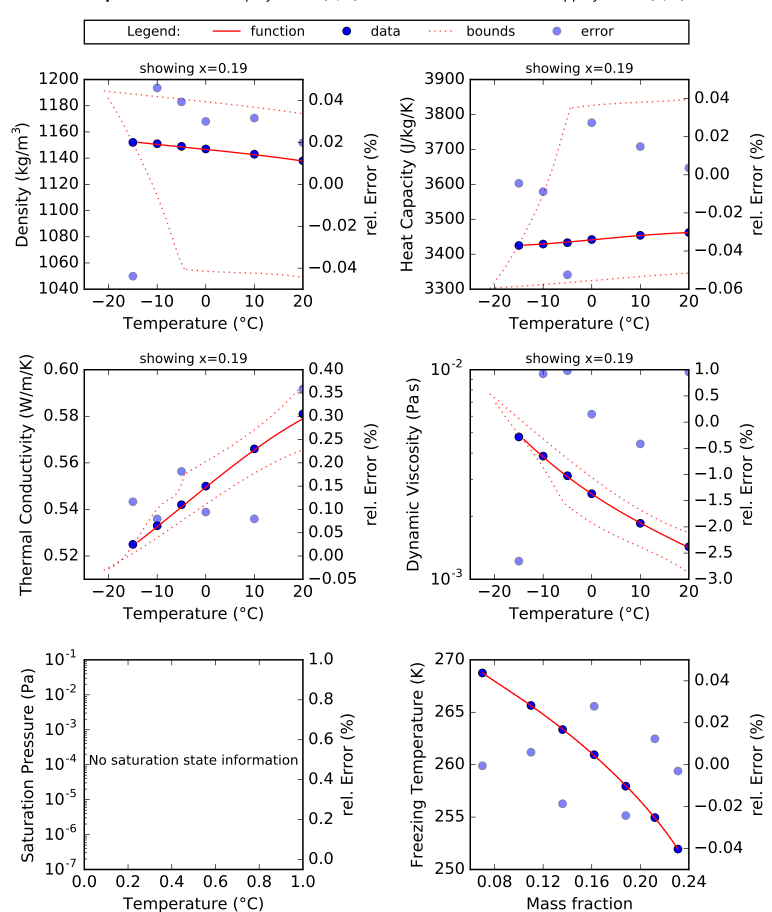
Temperature: -21.0 °C to 20.0 °C **Composition:** 7.0 % to 23.1 %, mass

Density: data to polynomial (4, 6) **Spec. Heat:** data to polynomial (4, 6)

Viscosity: data to exppolynomial (4, 6)

Psat: no information

Tfreeze: data to exppolynomial (1, 6)



Fitting Report for Water

Description: Fit of EOS from 1 bar to 100 bar

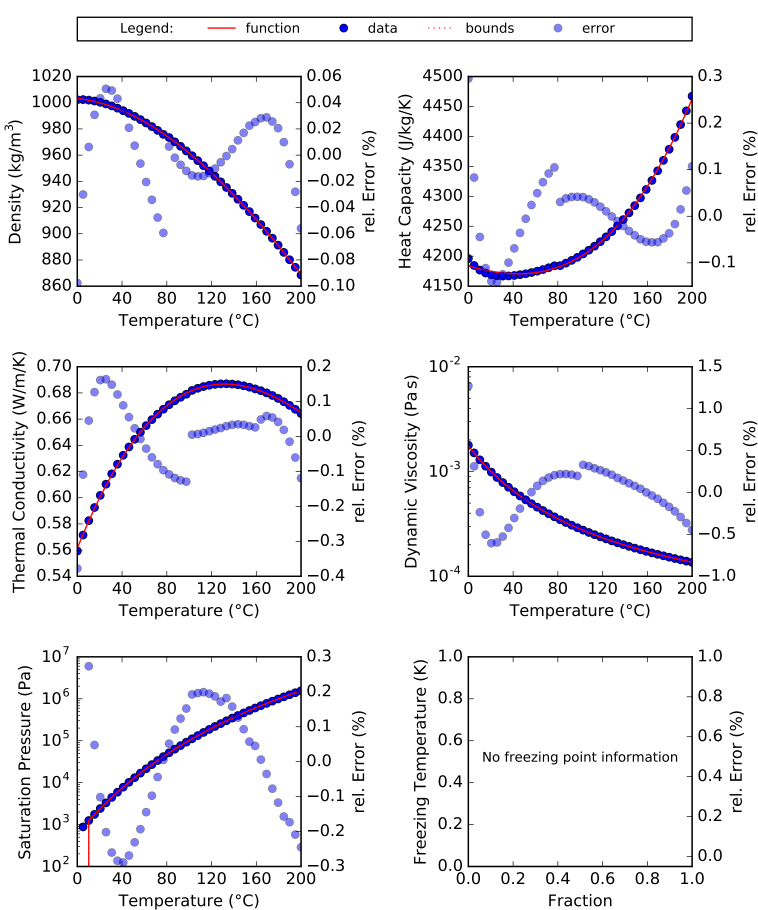
Source: W. Wagner and A. Pruss. The IAPWS Formulation 1995 for the Thermodynamic...

M.L. Huber, R.A. Perkins, A. Laesecke, D.G. Friend, J.V. Sengers, M.J As...

Temperature: 0.0 °C to 200.0 °C

Th. Cond.: data to polynomial (4, 1) Composition: pure fluid Viscosity: data to exponential (3,) Density: data to polynomial (4, 1) **Psat:** data to exponential (3,)

Spec. Heat: data to polynomial (4, 1) Tfreeze: no information



Description: SylthermXLT

Source: Technical Data Sheet. The Dow Chemical Company, 1997.

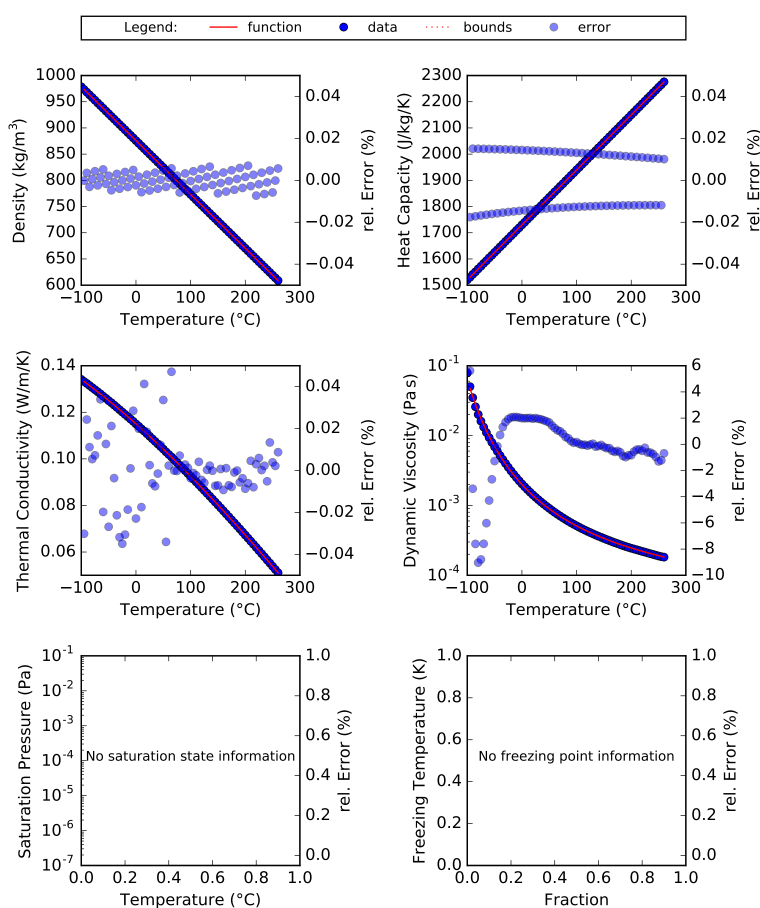
Temperature: -100.0 °C to 260.0 °C

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: no information **Tfreeze:** no information



Description: Syltherm XLT, Polydimethylsiloxan

Source: Technical Data Sheet. The Dow Chemical Company, 1997.

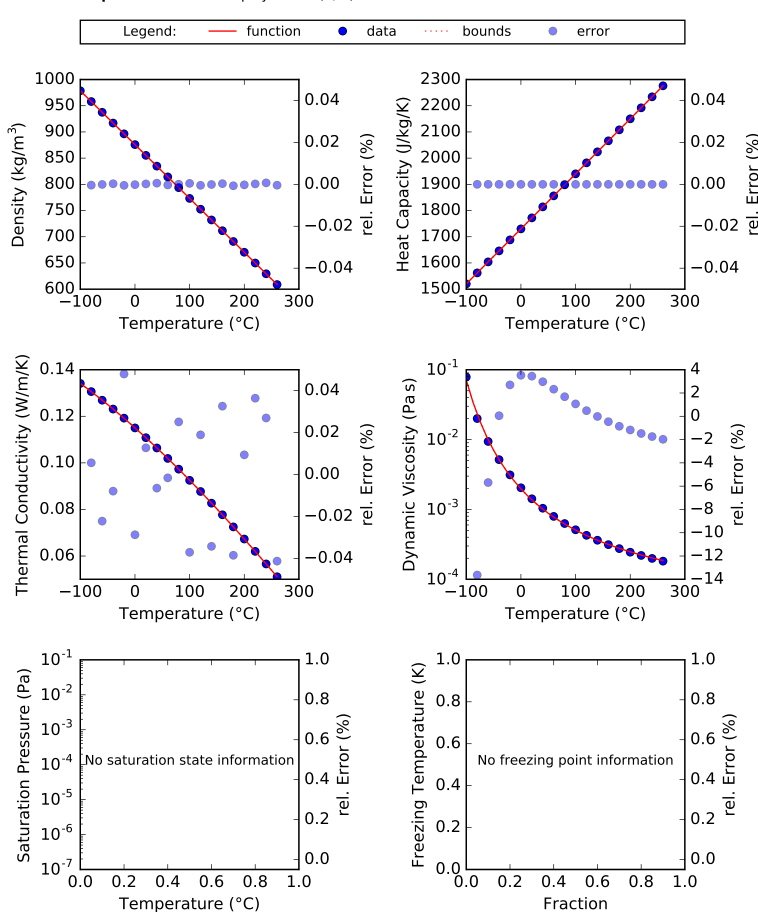
Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

Temperature: -100.0 °C to 260.0 °C

Th. Cond.: data to polynomial (4, 1) Composition: pure fluid Viscosity: data to exponential (3,)

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

Psat: no information Tfreeze: no information



Description: Zitrec AC, Corrosion Inhibitor

Source: Technical Information. Arteco NV/SA, 2010.

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

Temperature: 0.0 °C to 100.0 °C Composition: 6.0 % to 50.0 %, volume

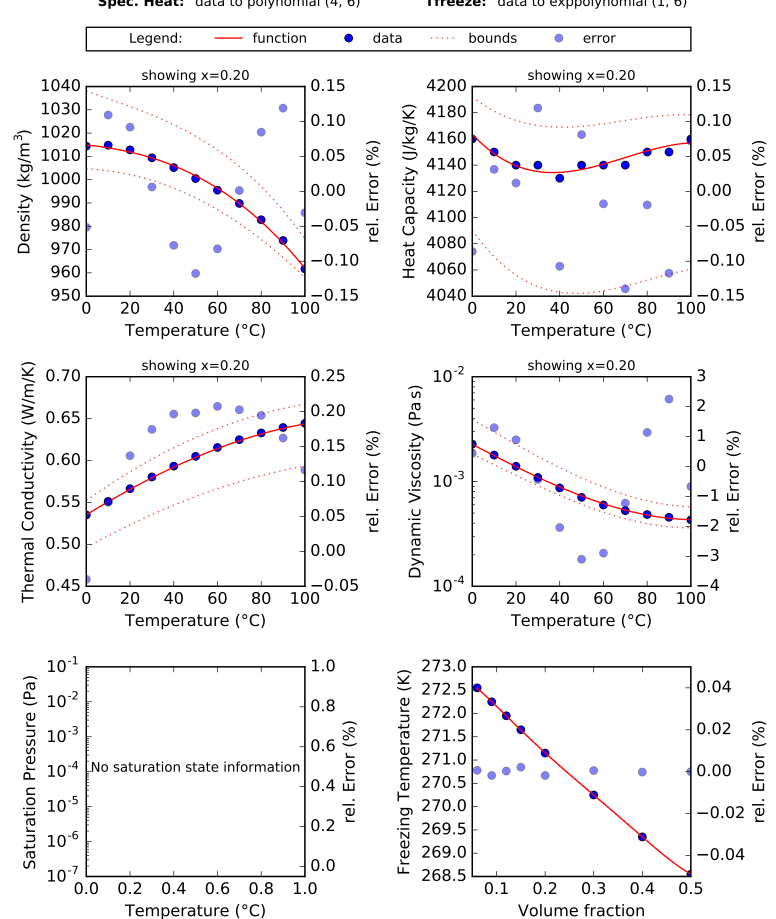
Density: data to polynomial (4, 6) **Spec. Heat:** data to polynomial (4, 6)

Viscosity: data to exppolynomial (4, 6)

Th. Cond.: data to polynomial (4, 6)

Psat: no information

Tfreeze: data to exppolynomial (1, 6)



Description: Zitrec FC, Propylene Glycol

Source: Technical Information. Arteco NV/SA, 2010.

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

Temperature: -40.0 °C to 100.0 °C

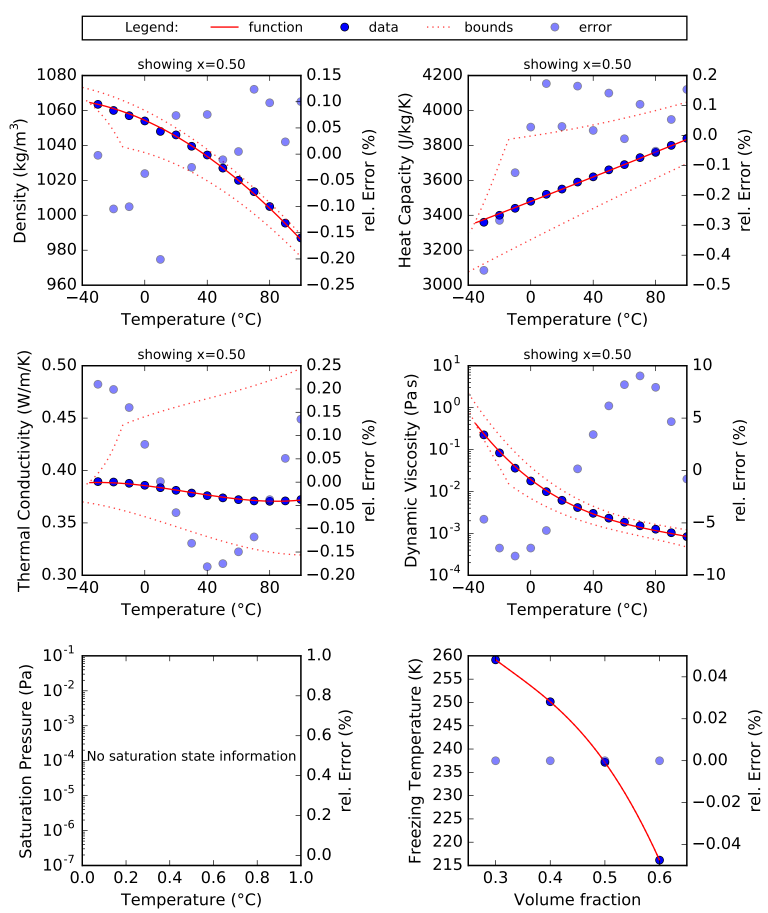
Composition: 30.0 % to 60.0 %, volume

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

Viscosity: data to exppolynomial (4, 4)

Density: data to polynomial (4, 4) **Psat:** no information

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



Description: Zitrec LC, Propylene Glycol

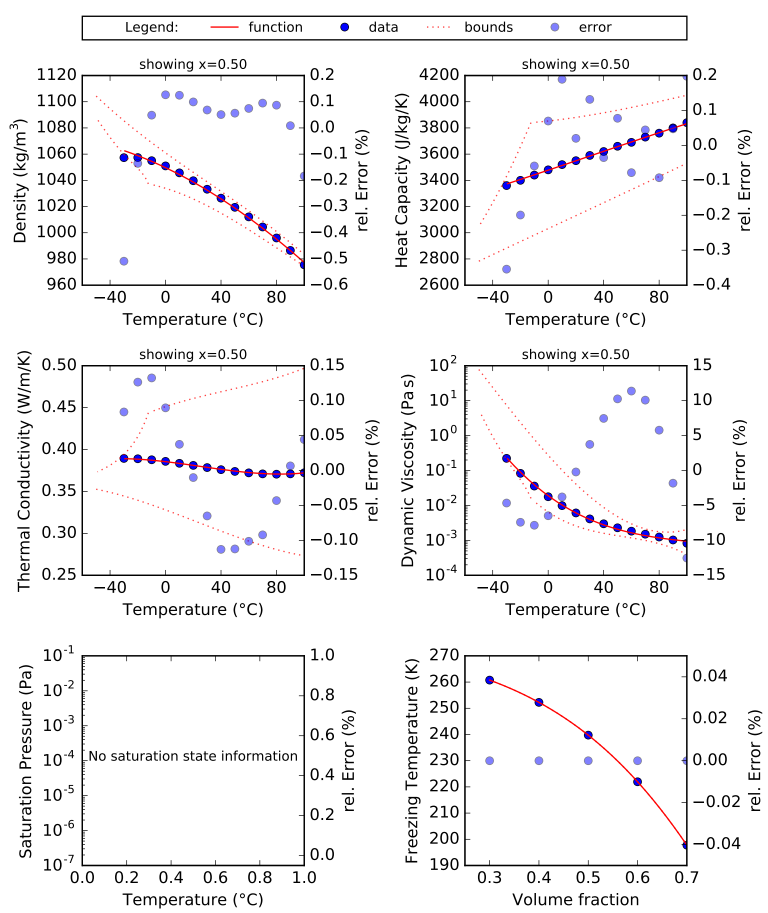
Source: Technical Information. Arteco NV/SA, 2010.

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

Temperature: -50.0 °C to 100.0 °C **Composition:** 30.0 % to 70.0 %, volume **Th. Cond.:** data to polynomial (4, 5) **Viscosity:** data to exppolynomial (4, 5)

Density: data to polynomial (4, 5) **Psat:** no information

Spec. Heat: data to polynomial (4, 5) **Tfreeze:** data to exppolynomial (1, 5)



Description: Zitrec M, Ethylene Glycol

Source: Technical Information. Arteco NV/SA, 2010.

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

Temperature: -50.0 °C to 120.0 °C

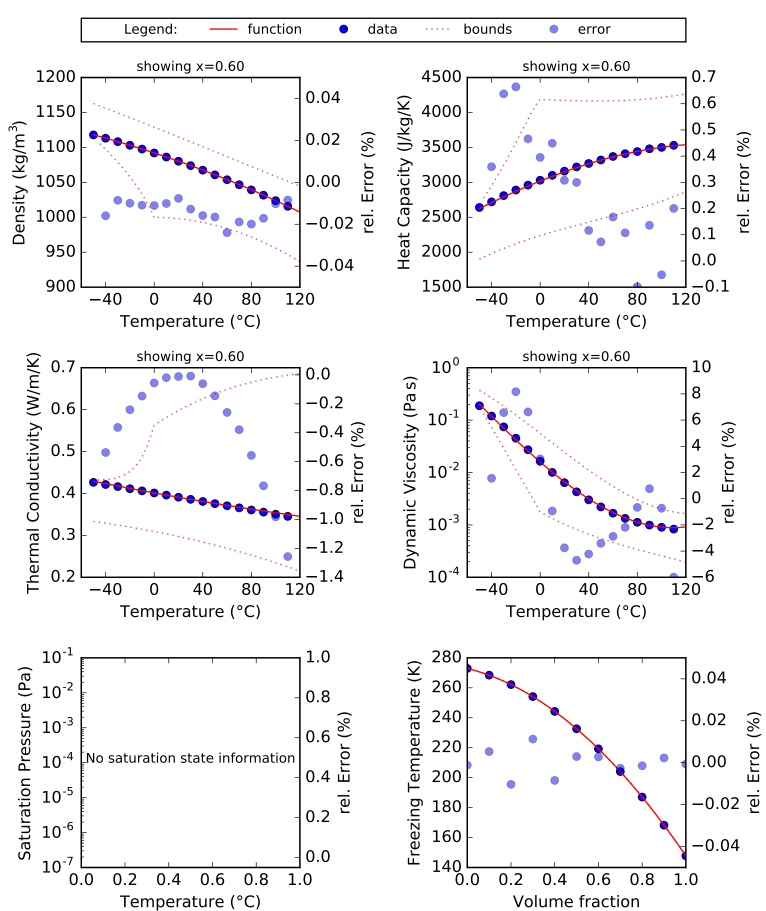
Composition: 0.0 % to 100.0 %, volume

Th. Cond.: data to polynomial (4, 6)

Viscosity: data to exppolynomial (4, 6)

Density: data to polynomial (4, 6) **Psat:** no information

Spec. Heat: data to polynomial (4, 6) **Tfreeze:** data to exppolynomial (1, 6)



Description: Zitrec MC, Ethylene Glycol

Source: Technical Information. Arteco NV/SA, 2010.

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

Temperature: -50.0 °C to 110.0 °C

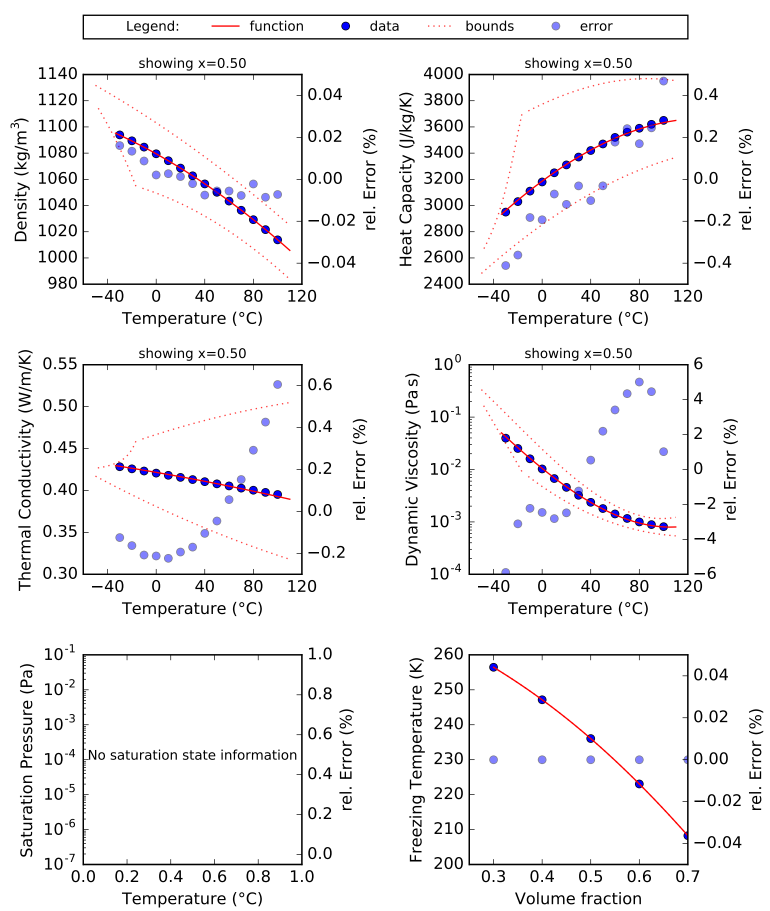
Composition: 30.0 % to 70.0 %, volume

Th. Cond.: data to polynomial (4, 5)

Viscosity: data to exppolynomial (4, 5)

Density: data to polynomial (4, 5) **Psat:** no information

Spec. Heat: data to polynomial (4, 5) **Tfreeze:** data to exppolynomial (1, 5)



Description: Zitrec S10, Potassium formate/Sodium propionate

Source: Technical Information. Arteco NV/SA, 2010.

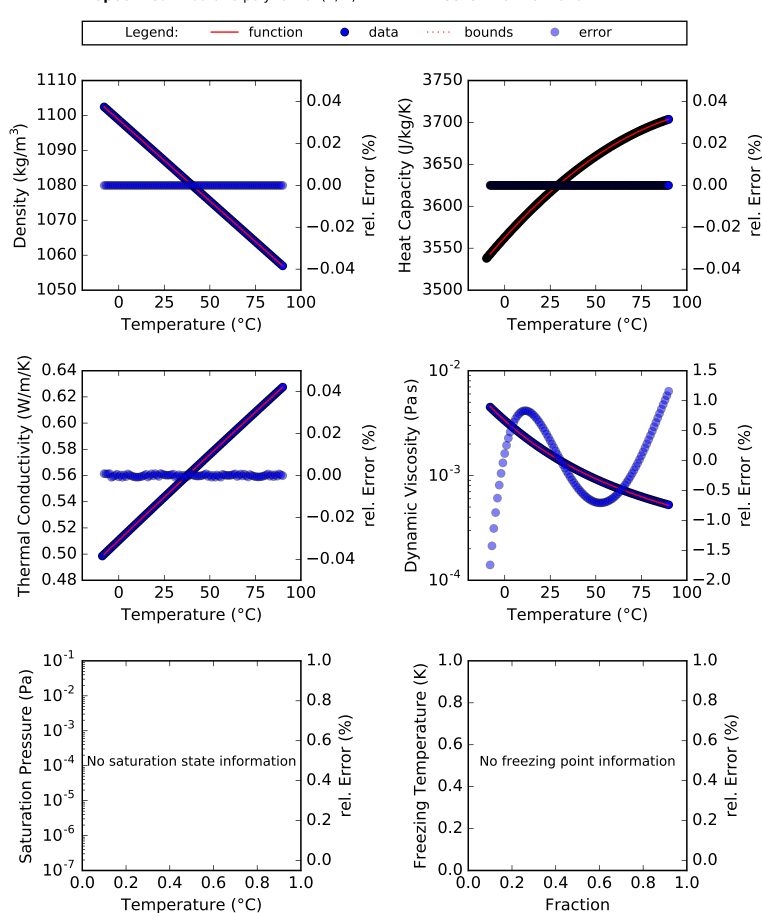
Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

Temperature: -8.0 °C to 90.0 °C

Th. Cond.: data to polynomial (4, 1) Composition: pure fluid Viscosity: data to exponential (3,)

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

Psat: no information Tfreeze: no information



Description: Zitrec S25, Potassium formate/Sodium propionate

Source: Technical Information. Arteco NV/SA, 2010.

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

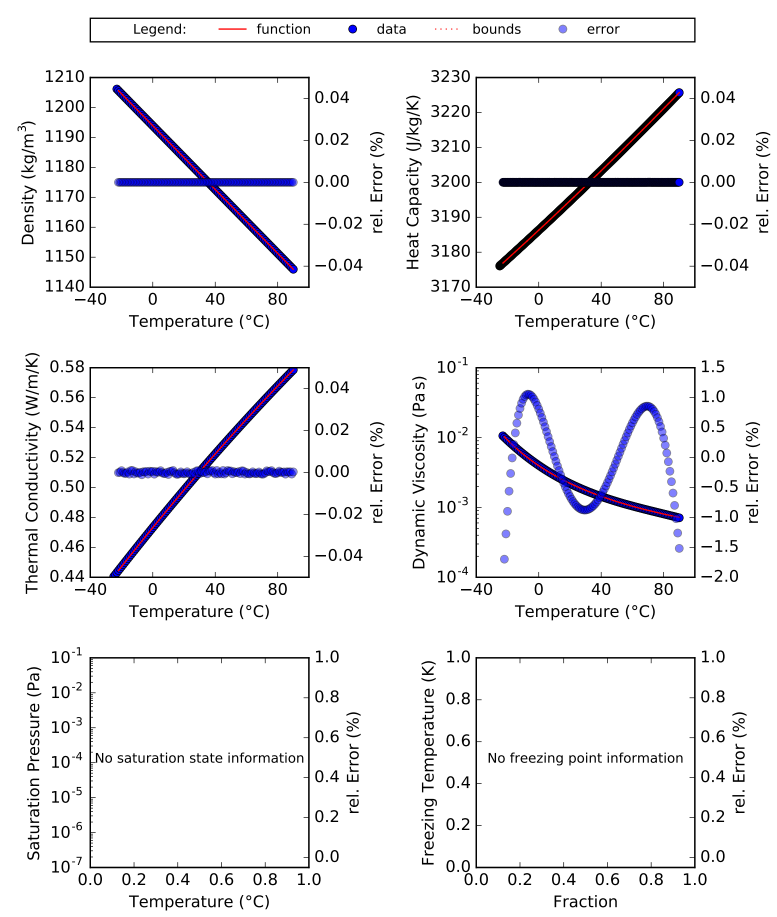
Temperature: -23.0 °C to 90.0 °C

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: no information **Tfreeze:** no information



Description: Zitrec S40, Potassium formate/Sodium propionate

Source: Technical Information. Arteco NV/SA, 2010.

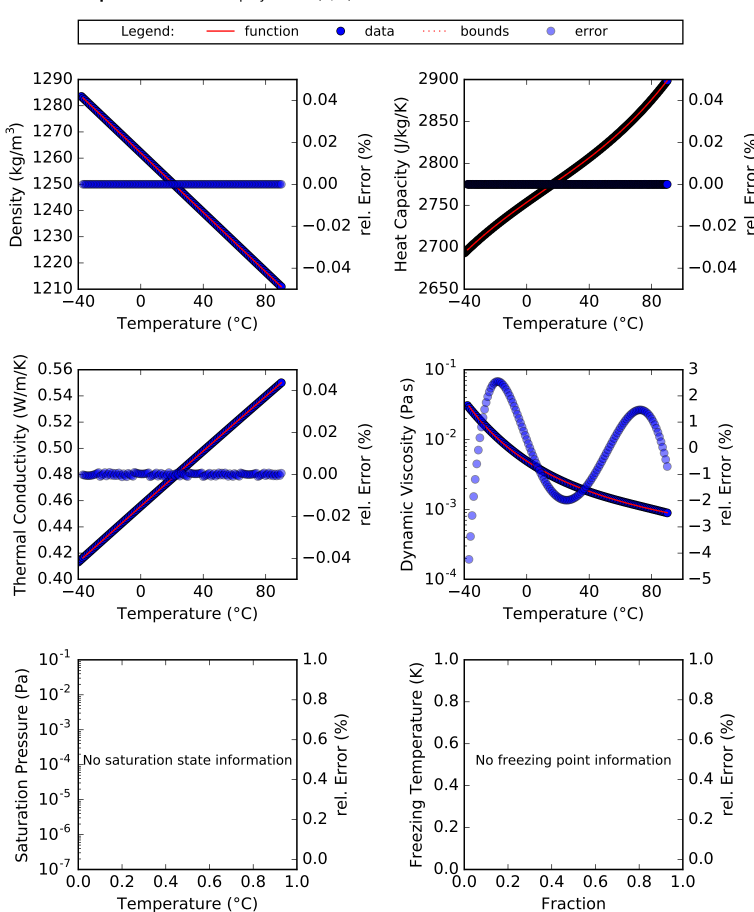
Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

Temperature: -38.0 °C to 90.0 °C

Th. Cond.: data to polynomial (4, 1) Composition: pure fluid Viscosity: data to exponential (3,)

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

Psat: no information Tfreeze: no information



Description: Zitrec S45, Potassium formate/Sodium propionate

Source: Technical Information. Arteco NV/SA, 2010.

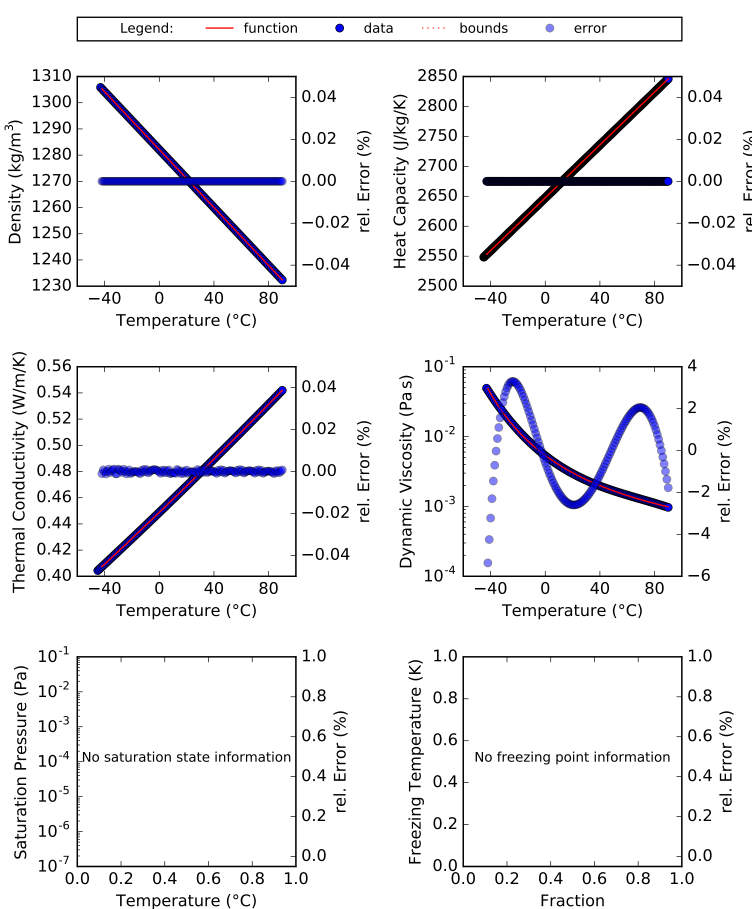
Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

Temperature: -43.0 °C to 90.0 °C

Th. Cond.: data to polynomial (4, 1) Composition: pure fluid Viscosity: data to exponential (3,)

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

Psat: no information Tfreeze: no information



Description: Zitrec S55, Potassium formate/Sodium propionate

Source: Technical Information. Arteco NV/SA, 2010.

Morten Juel Skovrup. SecCool Properties v1.33. IPU Refrigeration and Ene...

Temperature: -55.0 °C to 90.0 °C

Th. Cond.: data to polynomial (4, 1) Composition: pure fluid Viscosity: data to exppolynomial (4, 1)

Density: data to polynomial (4, 1) Psat: no information **Spec. Heat:** data to polynomial (4, 1) Tfreeze: no information

