

VRTherm - Using

VRTherm is a thermodynamic software for mixtures and pure substances which can be used in several different ways:

- Using its own graphical user interface
- Within Microsoft Excel: VRTherm Add-In
- Within Matlab: VRTherm Toolbox
- Within EMSO: VRTherm EMSO-Plugin

Graphical Interface

Using the VRTherm graphical user interface the behaviour of mixtures can be easily simulated.

Excel Add-In

VRTherm is also available as a Microsoft Excel Add-In. Using it, all thermodynamic and property prediction calculations provided by VRTherm can be used directly in your Excel spreadsheet.

Matlab Toolbox

VRTherm is also available as a MatLab Toolbox. Using it, all thermodynamic and property prediction calculations provided by VRTherm can be used directly in your Matlab scripts.

EMSO Plug-In

VRTherm is also available as a EMSO Plug-In. Using it, all thermodynamic and property prediction calculations provided by VRTherm can be used to build dynamic or steady-state simulations.