Changes for DDB 2023 Feature Update

Release Date: 4 December 2023

DDB 2023 Feature Update replaces DDB 2023 Update1.

All Products

• New: added support for Aspen One V14

Components

- Fixed: in some cases an edited component list can not be transferred to an application
- New: added "Remove selection" to the result grid context menu
- New: added "Remove all but selection" to the result grid and collected components grid context menu

Changes for DDB 2023 Update1

Release Date: 4 October 2023

Dortmund Data Bank

• Fixed: in the PCP export the constant values are always 0

Predict Mix / Predictive Methods / Regression Mix

• Fixed: errors in the Hayden-O'Connell vapor phase model

Predictive Methods

• Fixed: in the LLE prediction the pressure output is wrong (factor 1E-3)

Predict Pure

- Fixed: in the Fedors model there is a wrong group assignment of lodine if connected to an aromatic atom
- New: for the Fedors model the user change the group assignment manually

Regression Mix

• Fixed: it is not possible to use the Aspen simulator as thermodynamic engine