

Changes for DDBSP 2020 Update3

Release Date: 4 November 2020

**DDBSP 2020 Update3 has to be removed before removing DDBSP 2020.
DDBSP 2020 Update3 replaces DDBSP 2020 Update2.**

Mixture Prediction

- Fixed: the VLE prediction fails with an unexpected "Temperature range not given." error under certain circumstances

Changes for DDBSP 2020 Update2

Release Date: 28 August 2020

RecPar

- Fixed: access violation on load or save of a project file

Changes for DDBSP 2020 Update1

Release Date: 24 July 2020

Artist

- Fixed: the calculation of UNIQUAC-r and -q values from UNIFAC does not support an updated matrix correctly

Mixture Prediction

- Fixed: instability problems in the flash point calculation

Mixture Prediction / Predictive EOS

- Fixed: several instability problems in the phase envelope calculation

Predictive EOS

- Fixed: wrong axis title in isobaric VLE calculation plot output
- Fixed: possible math error in the VLE calculation

Regression Pure

- Fixed: wrong title in the plot window
- Fixed: possible math error in HVP with DIPPR 106