

License Overview

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The license type is based on the type of system calculations are to be performed on.

Limiting are

- Association term. Components like water or methanol uses the association term
- Polar term. Components like acetone uses the polar term
- Molar mass. Components with a molar mass above or below 200 g/mole

License types

- Lite: No polymer, associating or polar components. Molar mass below 200 g/mole.
- Enterprise: Everything included

If you only have a need to perform calculations on a simple system VLXE is 100% free!

License overview:

Feature	Lite	Enterprise
All Calculation Types	●	●
Databases	●	●
SDK	●	●
Excel Integration	●	●
DIPPR Integration	●	●
DDBST Polymers Integration	●	●
DIPPR 801 Lite License*		●
Support		●
Association Term		●
Polar Term		●
Molar Mass > 200 g/mole		●
Polymers		●
Poly-Disperse Polymers		●
Systems with multi-polymers**		●

*:Annual term, **: Currently only available too selected customers for testing

Model information:

Model	Lite	Enterprise
SRK/PR	●	●
SL/MSL	●	●
PC-SAFT	●	●
Simplified PC-SAFT	●	●
CPA		●
PC-SAFT + Ass./Polar Term		●
Simplified PC-SAFT + Ass./Polar Term		●
Copolymer PC-SAFT + Ass./Polar Term		●

System Examples:

Model	Lite	Enterprise
Methane + butane	●	●
n-Hexane + pentane	●	●
Water + hexane		●
Acetone + hexane		●
Water + acetone		●
n-Hexane + HDPE		●
n-Hexane + PVC		●
Ethylene + PP		●
n-Hexane + HDPE + PB*		●
HDPE + PB*		●

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Please contact VLXE with any questions

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